Proxy-Connection: keep-alive\r\n

```
10 2.086710004
                                   10.4.20.103
                                                                      10.1.40.17
                                                                                                                      127
                                                                                                                                 8080 → 35042 [PSH, ACK] Seq=1 Ack=1 Win=478
Len=61 TSval=2859363944 TSecr=1424247274
Frame 10: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35042, Seq: 1, Ack: 1, Len: 61
        11 2.086757778
                                   10.1.40.17
                                                                      10.4.20.103
                                                                                                         TCP
                                                                                                                      66
                                                                                                                                 35042 \rightarrow 8080 [ACK] Seq=1 Ack=62 Win=1444
Len=0 TSval=1424274831 TSecr=2859363944
Len=0 TSval=1424274831 Tsecr=2859303944

Frame 11: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35042, Dst Port: 8080, Seq: 1, Ack: 62, Len: 0

12 2.087449978 10.4.20.103 10.1.40.17 TCP 150 8080 → 35042 |
                                                                                                                                 8080 \rightarrow 35042 [PSH, ACK] Seq=62 Ack=1 Win=478
Len=84 TSval=2859363946 TSecr=1424247274
35042 \rightarrow 8080 \text{ [ACK] Seq=1 Ack=146 Win=1444}
 Len=0 TSval=1424274832 TSecr=2859363946
Frame 13: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35042, Dst Port: 8080, Seq: 1, Ack: 146, Len: 0
                                                                                                                                 35042 \rightarrow 8080 [PSH, ACK] Seq=1 Ack=146
        14 2.087752549
                                   10.1.40.17
                                                                      10.4.20.103
                                                                                                         TCP
                                                                                                                      112
14 2.087752549 10.1.40.17 10.4.20.103 TCP 112 35042 → 8080 |
Win=1444 Len=46 TSval=1424274832 TSecr=2859363946
Frame 14: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35042, Dst Port: 8080, Seq: 1, Ack: 146, Len: 46
15 2.088388569 10.4.20.103 10.1.40.17 TCP 66 8080 → 35042
                                                                                                                                 8080 → 35042 [ACK] Seq=146 Ack=47 Win=478
Len=0 TSval=2859363947 TSecr=1424274832
Frame 15: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35042, Seq: 146, Ack: 47, Len: 0 18 2.695986385 10.1.40.17 10.4.20.222 DNS 76 Standa
        18 2.695986385
                                                                                                                                 Standard query 0xace0 A proxy.iiit.ac.in
Frame 18: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.222
User Datagram Protocol, Src Port: 50361, Dst Port: 53
Domain Name System (query)
        19 2.695993592
10.1.40.17
                                                                      10.4.20.204
                                                                                                        DNS
                                                                                                                      76
                                                                                                                                Standard query 0xace0 A proxy.iiit.ac.in
                                                                                                                                 Standard guery response 0xace0 A
proxy.iiit.ac.in A 10.4.20.103 NS ns3.iiit.ac.in NS ns4.iiit.ac.in A 10.4.20.222 A 10.4.20.204
Frame 20: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.222, Dst: 10.1.40.17 User Datagram Protocol, Src Port: 53, Dst Port: 50361
Domain Name System (response)
        21 2.696516361
                                   10.1.40.17
                                                                                                        TCP
                                                                                                                      74
                                                                                                                                 35206 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
                                                                      10.4.20.103
MSS=1460 SACK_PERM=1 TSval=1424275441 TSecr=0 WS=128
Frame 21: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 0, Len: 0
22 2.696607659 10.4.20.204 10.1.40.17 DNS 160 Standard que proxy.iiit.ac.in A 10.4.20.103 NS ns4.iiit.ac.in NS ns3.iiit.ac.in A 10.4.20.222 A 10.4.20.204
                                                                                                                                 Standard query response 0xace0 A
Frame 22: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.204, Dst: 10.1.40.17 User Datagram Protocol, Src Port: 53, Dst Port: 50361
Domain Name System (response)
        23 2.696743205
                                   .
10.4.20.103
                                                                      10.1.40.17
                                                                                                                                 8080 \rightarrow 35206 [SYN, ACK] Seg=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859364556 TSecr=1424275441 WS=256
Frame 23: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: Wistron1_b5:f7:28 (54:ee:75:b5:f7:28)
35206 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
Len=0 TSval=1424275441 TSecr=2859364556
Frame 24: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
25 2.696831157 10.1.40.17 10.4.20.103 HTTP 299 CONNECT tiles
                                                                                                                                 CONNECT tiles.services.mozilla.com:443 HTTP/
Frame 25: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 1, Ack: 1, Len: 233
Hypertext Transfer Protocol
      CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r
            [Expert Info (Chat/Sequence): CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r\n]
  [CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r\n]
                    Severity level: Chat]
                   [Group: Sequence]
             Request Method: CONNECT
             Request URI: tiles.services.mozilla.com:443
      Request Version: HTTP/1.1
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
```

Secure Sockets Layer

```
Connection: keep-alive\r\n
      Host: tiles.services.mozilla.com:443\r\n
      [Full request URI: tiles.services.mozilla.com:443]
       [HTTP request 1/1]
      [Response in frame: 33]
       26 2.696995718
                                  10.4.20.103
                                                                     10.1.40.17
                                                                                                      TCP
                                                                                                                    66
                                                                                                                               8080 \rightarrow 35206 [ACK] Seq=1 Ack=234 Win=30208
Len=0 TSval=2859364556 TSecr=1424275442
Frame 26: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 1, Ack: 234, Len: 0 27 2.728054310 10.1.40.17 10.4.20.103 TCP 74 35208 → 8080
                                                                                                                               35208 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=1424275473 TSecr=0 WS=128
Frame 27: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 0, Len: 0
       28 2.728285483
                                  10.4.20.103
                                                                    10.1.40.17
                                                                                                       TCP
                                                                                                                               8080 \rightarrow 35208 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859364588 TSecr=1424275473 WS=256
Frame 28: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 0, Ack: 1, Len: 0
       29 2.728302904
                                   10.1.40.17
                                                                    10.4.20.103
                                                                                                      TCP
                                                                                                                    66
                                                                                                                               35208 \rightarrow 8080 \text{ [ACK] Seq=1 Ack=1 Win=29312}
Len=0 TSval=1424275473 TSecr=2859364588
Frame 29: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
30 2.728361344 10.1.40.17 10.4.20.103 HTTP 405 GET http://www
                                                                                                                              GET http://www.ietf.org/ HTTP/1.1
Frame 30: 405 bytes on wire (3240 bits), 405 bytes captured (3240 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1, Ack: 1, Len: 339
Hypertext Transfer Protocol
      GET http://www.ietf.org/ HTTP/1.1\r\n
            [Expert Info (Chat/Sequence): GET http://www.ietf.org/ HTTP/1.1\r\n]
  [GET http://www.ietf.org/ HTTP/1.1\r\n]
                   [Severity level: Chat]
                  [Group: Sequence]
            Request Method: GET
            Request URI: http://www.ietf.org/
            Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
      Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
Accept-Language: en-US,en;q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
Connection: keep-alive\r\n
      Upgrade-Insecure-Requests: 1\r\n
      [Full request URI: http://www.ietf.org/]
       [HTTP request 1/3]
       [Response in frame: 52]
      [Next request in frame: 54]
       31 2.728630032
                                  10.4.20.103
                                                                     10.1.40.17
                                                                                                      TCP
                                                                                                                               8080 \rightarrow 35208 [ACK] Seq=1 Ack=340 Win=30208
Len=0 TSval=2859364588 TSecr=1424275473
Frame 31: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 1, Ack: 340, Len: 0
33 2.961319216 10.4.20.103 10.1.40.17 HTTP 105 HTTP/1.1 200
                                                                                                                               HTTP/1.1 200 Connection established
Frame 33: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 1, Ack: 234, Len: 39
Hypertext Transfer Protocol
      HTTP/1.1 200 Connection established\r\n
            [Expert Info (Chat/Sequence): HTTP/1.1 200 Connection established\r\n]
                  [HTTP/1.1 200 Connection established\r\n]
                   Severity level: Chat]
                  [Group: Sequence]
            Request Version: HTTP/1.1
            Status Code: 200
            [Status Code Description: OK]
            Response Phrase: Connection established
      \r\n
      [HTTP response 1/1]
      [Time since request: 0.264488059 seconds]
[Request in frame: 25]
34 2.961379151 10.1.40.17
                                                                    10.4.20.103
                                                                                                      TCP
                                                                                                                               35206 \rightarrow 8080 \text{ [ACK] Seg=234 Ack=40 Win=29312]}
                                                                                                                    66
Len=0 TSval=1424275706 TSecr=2859364820
Frame 34: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 234, Ack: 40, Len: 0
                                                                                                       TLSv1.2 301
        35 2.961798164
                                  10.1.40.17
                                                                    10.4.20.103
                                                                                                                              Client Hello
Frame 35: 301 bytes on wire (2408 bits), 301 bytes captured (2408 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 234, Ack: 40, Len: 235
Hypertext Transfer Protocol
       [Proxy-Connect-Hostname: tiles.services.mozilla.com]
      [Proxy-Connect-Port: 443]
```

```
36 2.961995583
                                            10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                                                  8080 \rightarrow 35206 \text{ [ACK] Seq=40 Ack=469 Win=31232}
Len=0 TSval=2859364821 TSecr=1424275706
Frame 36: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 40, Ack: 469, Len: 0
          37 3.098304831
                                            10.1.40.17
                                                                                        10.4.20.103
                                                                                                                                   TCP
                                                                                                                                                     422
                                                                                                                                                                  35044 \rightarrow 8080 [PSH, ACK] Seq=1 Ack=1 Win=1444
Len=356 TSval=1424275843 TSecr=2859306629
Frame 37: 422 bytes on wire (3376 bits), 422 bytes captured (3376 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Ethernet II, Src: WistronI_b5:f/:28 (54:ee:/5.05.17.20), DSC: 01001.100 (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) (1000) 
                                                                                                                                                                  8080 \rightarrow 35044 \text{ [ACK] Seq=1 Ack=357 Win=325}
Len=0 TSval=2859364958 TSecr=1424275843
Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 40, Ack: 469, Len: 1448
Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
Secure Sockets Layer
          42 3.230999101
                                             10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                   TLSv1.2 1632 Certificate, Server Key Exchange, Server
Hello Done
Frame 42: 1632 bytes on wire (13056 bits), 1632 bytes captured (13056 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 1488, Ack: 469, Len: 1566
 [2 Reassembled TCP Segments (2573 bytes): #41(1354), #42(1219)]
Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
Secure Sockets Layer
Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
Secure Sockets Layer
43 3.231021316 10.1.40.17 10.4
Win=35328 Len=0 TSval=1424275976 TSecr=2859365087
          43 3.231021316
                                                                                        10.4.20.103
                                                                                                                                   TCP
                                                                                                                                                    66
                                                                                                                                                                  35206 → 8080 [ACK] Seq=469 Ack=3054
Encrypted Handshake Message
Frame 44: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 469, Ack: 3054, Len: 126
Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
Secure Sockets Layer
          45 3.240821798
                                             10.1.40.17
                                                                                        10.4.20.103
                                                                                                                                  TLSv1.2 1173
                                                                                                                                                                 Application Data
Frame 45: 1173 bytes on wire (9384 bits), 1173 bytes captured (9384 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 595, Ack: 3054, Len: 1107
Hypertext Transfer Protocol
        [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
Secure Sockets Layer
          46 3.241999773
                                             10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                                                  8080 \rightarrow 35206 \text{ [ACK] Seq=} 3054 \text{ Ack=} 595
Win=31232 Len=0 TSval=2859365100 TSecr=1424275985
Frame 46: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 3054, Ack: 595, Len: 0
          47 3.242201556
                                             10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                                                  8080 → 35206 [ACK] Seq=3054 Ack=1702
                                                                                                                                                    66
Win=33536 Len=0 TSval=2859365101 TSecr=1424275985
Frame 47: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: Wistroni_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 3054, Ack: 1702, Len: 0
                                                                                       10.1.40.17
                                                                                                                                                                  8080 → 35208 [PSH, ACK] Seq=1 Ack=340
          48 3.309879468
                                            10.4.20.103
                                                                                                                                   TCP
                                                                                                                                                   790
48 3.3098/9468 10.4.20.103 10.1.40.17 1CP 790 8080 → 35208 Win=30208 Len=724 TSval=2859365168 TSecr=1424275473 [TCP segment of a reassembled PDU] Frame 48: 790 bytes on wire (6320 bits), 790 bytes captured (6320 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 1, Ack: 340, Len: 724 49 3.309924485 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                                                  35208 \rightarrow 8080 [ACK] Seq=340 Ack=725 Win=30720
Len=0 TSval=1424276055 TSecr=2859365168
Frame 49: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 340, Ack: 725, Len: 0
50 3.312212369 10.4.20.103 10.1.40.17 TCP 4170 8080 → 35208 [PSH, ACK] Seq=725 Ack=340
Win=30208 Len=4104 TSval=2859365169 TSecr=1424275473 [TCP segment of a reassembled PDU]
Frame 50: 4170 bytes on wire (33360 bits), 4170 bytes captured (33360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 725, Ack: 340, Len: 4104
```

\n

<body class="template-home-page">\n

```
51 3.312256631
                             10.1.40.17
                                                                                                          35208 → 8080 [ACK] Seq=340 Ack=4829
                                                          10.4.20.103
Win=38912 Len=0 TSval=1424276057 TSecr=2859365169
Frame 51: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 340, Ack: 4829, Len: 0
      52 3.314534864
                             10.4.20.103
                                                         10.1.40.17
                                                                                      HTTP
                                                                                                 1191
                                                                                                          HTTP/1.1 200 OK (text/html)
Frame 52: 1191 bytes on wire (9528 bits),
                                                     1191 bytes captured (9528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 4829, Ack: 340, Len: 1125
[3 Reassembled TCP Segments (5953 bytes): #48(724), #50(4104), #52(1125)]
Hypertext Transfer Protocol
HTTP/1.1 200 OK\r\n
          [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
               [Severity level: Chat]
[Group: Sequence]
          Request Version: HTTP/1.1
          Status Code: 200
          [Status Code Description: OK]
          Response Phrase: OK
     Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
     Content-Type: text/html; charset=utf-8\r\n
     Set-Cookie: __cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499; expires=Tue, 26-Feb-19 07:51:39 GMT; path=/;
domain=.ietf.org; HttpOnly\r\n
     Vary: Cookie, Accept-Encoding\r\n
     X-Frame-Options: SAMEORIGIN\r\n
Strict-Transport-Security: max-age=31536000\r\n
     X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
     X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
     Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n Cache-Control: public, max-age=14400\r\n
     Server: cloudflare\r\n
CF-RAY: 3f315205f7c76fa2-SIN\r\n
     Content-Encoding: gzip\r\n
     X-Cache: MISS from proxy\r\n
     X-Cache-Lookup: MISS from proxy:8080\r\n
     Transfer-Encoding: chunked\r\n
     Connection: keep-alive\r\n
     r\n
     [HTTP response 1/3]
     [Time since request: 0.586173520 seconds]
[Request in frame: 30]
     [Next request in frame: 54]
     [Next response in frame: 146]
     HTTP chunked response
     Content-encoded entity body (gzip): 5209 bytes -> 26999 bytes
     File Data: 26999 bytes
Line-based text data: text/html
     \n
     <!DOCTYPE html>\n
                                  <html lang="en" class="no-js lt-ie9 lt-ie8 lt-ie7"> <![endif]-->\n <html lang="en" class="no-js lt-ie9 lt-ie8"> <![endif]-->\n <html lang="en" class="no-js lt-ie9"> <![endif]-->\n
     <!--[if lt IE 7]>
     <!--[if IE 7]>
     <!--[if IE 8]>
     <!--[if gt IE 8]><!--> <html lang="en" class="no-js"> <!--<![endif]-->\n
          <head>\n
               <meta charset="utf-8" />\n
               <meta http-equiv="X-UA-Compatible" content="IE=edge" />\n
                               | Internet Engineering Task Force</title>\n
               <title>IETF
               \n
               <meta name="viewport" content="width=device-width, initial-scale=1" />\n
     \n
               <!-- Twitter summary card - see https://dev.twitter.com/cards/types/summary -->\n
               <!-- and https://dev.twitter.com/cards/getting-started -->\n
               <meta name="twitter:card" content="summary" />\n
<meta name="twitter:site" content="@ietf" />\n
<meta name="twitter:title" content="Home" />\n
               <meta name="twitter:description" content="">\n
               <meta name="twitter:image" content="http://www7.ietf.org/media/images/ietflogotrans.original.png">\n
     \n
               <!--facebook opengraph tags-->\n
<meta property="fb:app_id" content="159756941186350" />\n
<meta property="og:type" content="website" />\n
<meta property="og:url" content="/" />\n
<meta property="og:title" content="Home" />\n
<meta property="og:image" content="http://www7.ietf.org/media/images/ietflogotrans.original.png" />\n
<meta property="og:description" content="" />\n
<meta property="og:site_name" content="IETF" />\n
     \n
               <link rel="stylesheet" href="/static/CACHE/css/b27d03853fb9.css" type="text/css" />\n
     \n
               <script>\n
                    document.write('<link rel="stylesheet" href="/static/CACHE/css/0fc5cc81d363.css" type="text/css" />');\n
     \n
     \n
               <script src="/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js"></script>\n
     \n
          </head>\n
```

 $\n$ 

```
\n
\n
<header id="show-search">\n
   <label for="nav-search" style="display: none;">Search</label>\n
<input id="nav-search" aria-label="Search" name="query" type="text" placeholder="Search" required="">\n
          <button class="" type="submit">Go</button>\n
       </form>\n
   </div>\n
\n
   <div class="container" id="menu-open">\n
       <div class="cf">\n
          <span class="icon ion-android-menu"></span>\n
              <a title="close menu" href="#menu-closed" class="close-menu click">\n
                 <span class="icon ion-android-menu"></span>\n
              </a>\n
          </div>\n
\n
          <span>Search</span>\n
              </a>\n
              <a href="#" class="click hide-search">\n
                 <span class="icon ion-search"></span>\n
                  <span>Search</span>\n
              </a>\n
          </div>\n
          <!-- Mobile search end -->\n
       </div>\n
\n
       <div class="logo-holder">\n
          <div class="logo">\n
              <a href="/"><img src="/static/img/ietf-logo.e4b6ca0dd271.gif" alt="IETF logo"></a>\n
          </div>\n
       </div>\n
۱n
       <div class="nav-holder">\n
          <!-- Hides sub nav on mobile / shows on desktop-->\n
<div class="mobile-tablet">\n
              \n
                 \n
                     <a href="/blog/"> News & amp; blog</a>\n
                     <u1>\n
                         \n
                            <a href="/blog/?primary_topic=6">Blog</a>\n
                         \n
                            <a href="/blog/?primary_topic=5">News</a>\n
                         \n
                            <a href="/blog/?primary_topic=7">IESG Statements</a>
                         \n
                     \n
                 \n
                 <1i>\n
                     <a href="/contact/">Contact</a>\n
                 \n
                 \n
                     <a href="#show-search" class="click show-search">\n
                         <span class="icon ion-search"></span>\n
                         <span>Search</span>\n
                     <a href="#" class="click hide-search">\n
                         <span class="icon ion-search"></span>\n
                         <span>Search</span>\n
                     </a>\n
                 \n
                 class="more">\n
                     <a href="/links/">Tools</a>\n
                     \n
                         \n
                            <a href="/links/">Quick links</a>\n
                        \n
                            <a href="https://datatracker.ietf.org">IETF Datatracker</a>\n
                         \n
                            <a href="https://mailarchive.ietf.org/arch/">Email list archive search</a>\n
                         \n
                            <a href="/how/meetings/101/">IETF 101 London</a>\n
                         \n
                            <a href="/chairs/">WG chair resources</a>\n
                     \n
                 \n
              \n
          </div>\n
\n
          <nav>\n
              ul>\n
                 \n
```

```
href="/about/">About</a>\n
                      <a
                          <u1>\n
                                <a href="/about/mission/">Mission and principles</a>
                             \n
                                <a href="/about/who/">Who we are</a>\n
                             \n
                                <a href="/about/groups/">Groups</a>\n
                             \n
                                <a href="/about/participate/">Participate in the IETF</a>\n
                             \n
                                <a href="/about/support/">Support the IETF</a>
                             \n
                          \n
                      \n
                   \n
                \n
                   \n
                          href="/topics/">Topics of interest</a>\n
                       <a
                      \n
                          \n
                                <a href="/topics/netmgmt/">Automated network management</a>\n
                             \n
                                <a href="/topics/iot/">The Internet of Things</a>\n
                             \n
                                <a href="/topics/transport/">New transport technology</a>\n
                             \n
                                <a href="/topics/areas/">IETF Areas</a>
                             \n
                          \n
                      \n
                   \n
                   \n
                          href="/how/">How we work</a>\n
                      <a
                      \n
                          <ul>\n
                             \n
                                <a href="/how/wgs/">Working groups</a>\n
                             \n
                                <a href="/how/lists/">Email lists</a>
                             \n
                                      href="/how/meetings/">Meetings and events</a>
                                <a
                             \n
                                      href="/how/runningcode/">Running code</a>\n
                                <a
                             \n
                                <a
                                      href="/how/tools/">Online tools</a>
                             \n
                                <a href="/how/community-discussions/">Community discussions</a>\n
                             \n
                          \n
                      \n
                   \n
                \n
                   \n
                      <a
                          href="/standards/">Internet standards</a>\n
                      \n
                          <u1>\n
                             \n
                                <a href="/standards/rfcs/">RFCs</a>\n
                             \n
                                <a
                                      href="/standards/ids/">Internet-Drafts</a>
                             \n
                                <a href="/standards/ipr/">Intellectual property rights</a>\n
                             \n
                                      href="/standards/process/">Standards process</a>\n
                                <a
                          \n
                      \n
                   \n
                \n
            \n
         </nav>\n
\n
         <!-- Hides sub nav on desktop / shows on mobile-->\n
             \n
                 \ n
                   <a href="/blog/"> News & amp; blogs </a > \n
                   n
                      ۱n
                          <a href="/blog/?primary topic=6">Blog</a>\n
                      \n
                          <a href="/blog/?primary_topic=5">News</a>\n
                      \n
                          <a href="/blog/?primary_topic=7">IESG Statements</a>\n
                   \n
                \n
                 \n
                   <a href="/contact/">Contact</a>\n

                <span class="icon ion-search"></span>\n
```

<span>Search</span>\n

\n

```
</a>\n
                            <a href="#" class="click hide-search">\n
                                <span class="icon ion-search"></span>\n
                                <span>Search</span>\n
                            </a>\n
                        \n
                       class="more">\n
                            <a href="/links/">Tools</a>\n
                            <u1>\n
                                \n
                                    <a href="/links/">Quick links</a>\n
                                \n
                                    <a href="https://datatracker.ietf.org">IETF Datatracker</a>\n
                                \n
                                    <a href="https://mailarchive.ietf.org/arch/">Email list archive search</a>\n
                                \n
                                    <a href="/how/meetings/101/">IETF 101 London</a>
                                \n
                                    <a href="/chairs/">WG chair resources</a>\n
                            \n
                       \n
                   \n
            </div>\n
        </div>\n
    \n
    </header>\n
    ۱n
    ۱n
            \n
    \n
        <div class="body-subtle">\n
    \n
    \n
            <div class="header-image-full main-feature rule-desktop" style="background-image: url(/media/images/blue-tit-</pre>
bird.max-4000x4000.jpg);">\n
               <div class="container">\n
                   <h1>Birds of a Feather Sessions at IETF 101</h1>\n
                    A slate of new work proposals have been approved for scheduling at the upcoming IETF 101
meeting.\n
                   <a href="/blog/new-work-ietf-101/" class="btn btn-outline-white btn-big">Read more about the new work.</a>
\n
                 \n
                </div>\n
            </div>\n
    \n
            <div class="rule-blue body">\n
    \n
                <!-- Undertstanding process -->\n
                <div class="container">\n
                    <h2 class="home-title">Understanding our documents</h2>\n
                    <div class="eight">\n
                     Internet-Drafts\n
                            \n
                            \n
                             Request for Comments (RFC<span style="text-transform: lowercase">s</span>)\n
                            \n
                               Working Groups\n
                            \n
                        \n
                      </div>\n
                       <!-- content -->\n
                        <!-- first tab content -->\n
                        <div class="tab-process-content first-tab active">\n
                          <h2 class="nojs">Internet-Drafts</h2>\n
     [truncated]
                                     >Internet-Drafts are working documents of the IETF, its areas, and its working groups.
During the development of a specification, draft versions of the document are made available for informal review and
                          \n
                                <a class="default" href="/standards/process/">Find out more about the IETF standards</a>
process</a>
                              \n
                           \n
                        </div>\n
                       <!-- Second tab content -->\n
<div class="tab-process-content second-tab">\n
                         <h2 class="nojs">Request for Comments (RFC<span style="text-transform: lowercase">s</span>)</h2>\n
The IETF publishes RFCs authored by network operators, engineers and computer scientists to
document methods, behaviors, research, or innovations applicable to the Internet.
                          class="actions">\n
                              \n
                                <a class="default" href="/standards/rfcs/">Learn more about RFCs</a>\n
                              \n

                        </div>\n
                        <!-- third tab content -->\n
                        <div class="tab-process-content third-tab">\n
                          <h2 class="nojs">Working groups</h2>\n
[truncated] Working Groups are the primary mechanism for development of IETF specifications and guidelines. Working Groups are typically created to address a specific problem or to produce one or more specific deli
```

```
<a class="default" href="/how/wgs/">See how IETF Working Groups operate</a>\n
                              \n
                         </div>\n
                     </div>\n
                     <div class="four desktop">\n
                         <!-- first tab content -->\n
<div class="tab-process-content first-tab active">\n
                              \n
                                  \n
                                    <h3>Featured Internet-Draft</h3>\n</hr><div class="standard-snippet">\n
        <label>Active draft</label>\n
        <h2><a href="https://datatracker.ietf.org/doc/draft-ietf-tsvwg-aqm-dualq-coupled">DualQ Coupled AQMs for Low Latency,
Low Loss and Scalable Throughput (L4S)</a></a>/a></br/>
cp class="push-down"> Data Centre TCP (I
                                 Data Centre TCP (DCTCP) was designed to provide predictably low\n
       queuing latency, near-zero loss, and throughput scalability using\n
       explicit congestion notification (ECN) and an extremely si...
             <span><a href="https://datatracker.ietf.org/doc/draft-ietf-tsvwg-aqm-dualq-coupled">draft-ietf-tsvwg-aqm-dualq-
coupled</a></span>\n
        </small>\n
    </div>\n
    \n
                                  \n
                              \n
                         </div>
                         <!-- Second tab content -->\n
                         <div class="tab-process-content second-tab">\n
                              \n
                                   \n
                                    <h3>Featured RFC</h3>\n
                                    <div class="standard-snippet">\n
        <h2><a href="https://datatracker.ietf.org/doc/rfc8290">The Flow Queue CoDel Packet Scheduler and Active Queue
Management Algorithm</a></h2>\n
        This memo presents the FQ-CoDel hybrid packet scheduler and Active Queue Management (AQM)
algorithm, a powerful tool for fighting bufferbloat and reducing latency.
        < small > \ n
            <span class="bold">RFC 8290</span>\n
<span class="no-border">was:</span>\n
             <span><a href="https://datatracker.ietf.org/doc/rfc8290">draft-ietf-aqm-fq-codel</a></span>\n
             \n
             \n
        </small>\n
    </div>
    \n
                                  \n
                              \n
                         </div>\n
                         <!-- third tab content -->\n
                         <div class="tab-process-content third-tab">\n
                              \n
                                  \n
                                    <h3>Featured Working Group</h3>\n
                                    <div class="standard-snippet">\n
        <label>Working Group</label>\n
      <h2><a href="https://datatracker.ietf.org/wg/aqm">Active Queue Management and Packet Scheduling</a></h2>\n
 Internet routers, lower-layer switches, end-host operating\n
systems, device drivers, and many types of additional\n
      middleboxes include memory buffers in which they implement\n
      queues to hold pa...\n
        <small>\n
             <span class="bold">aqm</span>\n
             \n
                 <span>not active</span>\n
             \n
            \n
                 <span><a class="internal mail" href="mailto:aqm@ietf.org">aqm@ietf.org</a></span>\n
        </small>\n
    </div>\n
                                  \n
                              \n
                         </div>\n
                     </div>\n
                 </div>\n
            </div>\n
    \n
            <!-- Events -->\n
<div class="rule-blue body">\n
                 <div class="container">\n
                     <div class="two-col">\n
                        <div>\n
                         <h2 class="home-title sml top">Upcoming events</h2>\n
                          ul class="event-list">\n
                         \n
                           \n
                              \n
      \n
        \n
        <img src="/media/images/13058786795_27553b4a4c_k.height-245.jpg" alt="London eye and Palace of Westminster">\n <div class="text-holder">\n
          <h3><a href="/how/meetings/101/">IETF 101 London</a></h3>\n
```

IETF 101 starts Saturday 17 March and runs through Friday afternoon, 23 March.

```
<small>\\n
                      <span></span>\n
                      <span>London, UK</span>\n
                      \n
                  </small>\n
               </div>\n
          \n
       \n
                                               \n
                                            \n
                                               \n
                                                   ١n
                                                   ١n
       \n
           \n
              \n
              <img src="/media/images/Montreal_night_view.height-245.jpg" alt="Montreal skyline">\n
              <div class="text-holder">\n
                  <h3><a href="/how/meetings/upcoming/102/">IETF 102 Montreal</a></h3>\n
                  IETF 102 is scheduled to start Saturday 14 July and run through the afternoon of 20 July.
                  <small>\n
                     <span></span>\n
                      <span>Montreal, Quebec, Canada</span>\n
                  </small>\n
              </div>\n
          \n
       ۱n
                                               \n
                                               \n
                                           \n
                                           <a class="default" href="/how/meetings/"><div class="btn btn-secondary-outline sml">All events</div>
a>\n
                                        </div>\n
                                           <div>\n
                                                  <h2 class="home-title sml top">What's new?</h2>\n
                                                   class="teaser-blog">\n
                                                      \n
                                                          <1i>\n
                                                                 <h3><a href="/blog/new-work-ietf-101/">New Work at IETF 101</a></h3>\n
                                                                 A slate of new work proposals have been approved for scheduling at the upcoming IETF 101
meeting.\n
                                                                 <small>\n
                                                                        <span class="title"></span>\n
                                                                        <span></span>\n
                                                                        <span>17 Feb 2018</span>\n
                                                                 </small>\n
                                                          \n
                                                      \n
                                                                 <h3><a href="/blog/blind-men-and-elephant/">The Blind Men and the Elephant</a></h3>\n
         [truncated]
                                                                                       Sufferbloat is responsible for much of the poor performance seen in the
Internet today and causes latency (called \342\200\234lag\342\200\235 by gamers) even by your own routine web browsing a
                                                                 <small>\setminusn
                                                                        <span class="title"></span>\n
                                                                        <span></span>\n
                                                                        <span>10 Feb 2018</span>\n
                                                                 </small>\n
                                                          \n
                                                      \n
                                                   \n
                                                   \label{lem:class} $$ \a class="default" href="/blog/"><div class="btn btn-secondary-outline sml">All news</div></a> \n $$ \a class="default" href="/blog/"><div class="btn btn-secondary-outline sml">All news</div></a> \n $$ \a class="btn btn-secondary-outline sml">All news</div></a> \n $$ \a class="btn btn-secondary-outline sml">All news</div></a> \n $$ \a class="btn btn-secondary-outline sml">All news</div></a>
                                           </div>\n
                                    </div>
                             </div>\n
                      </div>\n
       \n
                      <!-- Sign up -->\n
                      <div class="rule-blue body-no-space">\n
                             <div class="container">\n
                                    <h2 class="home-title top">Search the IETF email archive</h2>\n
                                                          Much of the daily work of the IETF is conducted on electronic mailing lists. A new mail
         [truncated]
archive tool realizing the requirements developed in <a href="https://datatracker.ietf.org/doc/rfc6778/">RFC 6778</a> is
                                    <div class="standard-form">\n
                                           <form class="search-mail-list" action="https://mailarchive.ietf.org/arch/search/" method="GET"</pre>
<button class="" type="submit">Go</button>\n
                                           </form>\n
                                    </div>\n
                             </div>\n
                      </div>\n
       \n
                      <div class="body-subtle">\n
                                     Topics of interest
                             <div class="container">\n
                                    <h2 class="home-title top center">Topics of interest</h2>\n
                                    \n
                                           \n
                                                   <a href="/topics/netmgmt/">\n
                                                      <div class="img-holder">\n
                                                          \n
                                                          < img src = "/media/images/all-yang-modules-300x263.max-300x300.jpg" alt = "YANG module diagram" > ln module diagram = ln mo
```

 $</body>\n$ 

```
</div>\n
                           \n
                           <h2>Automated network management</h2>\n
                           <The IETF is working on standards for automated network management which, as the name implies</p>
aims to improve and make more efficient management of networks as they continue increase in size and complexity.
                           </a>\n
                       \n
                     \n
                       <1i>\n
                           <a href="/topics/iot/">\n
                           \n
                             <div class="img-holder">\n
                               \n
                               <img src="/media/images/things.max-300x300_CJcb1xp.jpg" alt="things">\n
                             </div>\n
                           \n
                           <h2>The Internet of Things</h2>\n
                                       <The Internet of Things is the network of physical objects or &quot; things&quot;</p>
     [truncated]
embedded with electronics, software, sensors, and connectivity to enable objects to exchange data with the manufacturer,
                           </a>\n
                       \n
                     \n
                       \n
                           <a href="/topics/transport/">\n
                           \n
                             <div class="img-holder">\n
                               <img src="/media/images/quicpic2.max-300x300.jpg" alt="Quicpic2">\n
                             </div>\n
                           \n
                           <h2>New transport technology</h2>\n
                           The development of new transport technologies in the IETF provide capabilities that improve the
ability of Internet applications to send data over the Internet.
                           </a>\n
                       \n
                     \n
                   \n
                   <div class="center">\n
                       <a href="/topics/"><div class="btn btn-secondary-line">All topics</div></a>\n
                   </div>\n
               </div>\n
           </div>\n
    \n
        </div>\n
    ۱n
    ۱n
    \n
     <div class="body-secondary">\n
               <div class="general-CTA">\n
                 <div class="text">\n
        <h2>Register for IETF 101</h2>\n
       in the IETF community as it creates the technologies that power the Internet.\n
<a href="/how/meetings/register/" class="btn btn-primary">Register now</a>\n
    </div>\n
    \n
               </div>\n
             </div>\n
         </div>\n
     </div>\n
    \n
    \n
    \n
    \n
           <footer class="cf">\n
        <div class="container">\n
           \n
                   <a href="https://www.rfc-editor.org">RFC Editor</a>\n
               \n
                   <a href="https://www.iana.org">IANA</a>\n
               \n
                   <a href="https://www.iab.org">IAB</a>\n
               \n
                   <a href="https://iaoc.ietf.org">IAOC</a>\n
               \n
                   \verb|\cli>< a href="https://www.irtf.org">IRTF</a>\\
               \n
                   <a href="https://trustee.ietf.org">IETF Trust</a>\n
               \n
                   <a href="https://www.amsl.com">Secretariat: AMS</a>
               \n
                   <a href="https://www.internetsociety.org">ISOC</a>\n
               \n
                   <a href="/privacy-policy/">Privacy policy</a>\n
               \n
                   <a href="/contact/website/">Website feedback</a>
               \n
           \n
        </div>\n
    </footer>\n
    \n
           <script type="text/javascript" src="/static/CACHE/js/b727eb3dac5d.js"></script>\n
    \n
           \n
```

MSS=1460 SACK\_PERM=1 TSval=1424276092 TSecr=0 WS=128

```
</html>\n
       53 3.314567903
                                  10.1.40.17
                                                                   10.4.20.103
                                                                                                                66
                                                                                                                           35208 → 8080 [ACK] Seq=340 Ack=5954
Win=41856 Len=0 TSval=1424276059 TSecr=2859365171
Frame 53: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 340, Ack: 5954, Len: 0
       54 3.345510438
                                 10.1.40.17
                                                                  10.4.20.103
                                                                                                   HTTP
                                                                                                                456
                                                                                                                           GET http://www.ietf.org/static/CACHE/css/
b27d03853fb9.css HTTP/1.1
Frame 54: 456 bytes on wire (3648 bits), 456 bytes captured (3648 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 340, Ack: 5954, Len: 390
Hypertext Transfer Protocol
      GET http://www.ietf.org/static/CACHE/css/b27d03853fb9.css HTTP/1.1\r\n [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/CACHE/css/b27d03853fb9.css HTTP/1.1\r\n]
                  [GET http://www.ietf.org/static/CACHE/css/b27d03853fb9.css HTTP/1.1\r\n]
                  [Severity level: Chat]
                  [Group: Sequence]
            Request Method: GET
            Request URI: http://www.ietf.org/static/CACHE/css/b27d03853fb9.css
            Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
     User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: text/css,*/*;q=0.1\r\n Accept-Language: en-US,en;q=0.5\r\n Accept-Encoding: gzip, deflate\r\n Referer: http://www.ietf.org/r\n Cookie: cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
                   _cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
      Cookie:
      Connection: keep-alive\r\n
      r\n
      [Full request URI: http://www.ietf.org/static/CACHE/css/b27d03853fb9.css]
      [HTTP request 2/3]
       Prev request in frame: 30]
       [Response in frame: 146]
      [Next request in frame: 148]
       55 3.345695746
                                 10.4.20.103
                                                                                                                           8080 \rightarrow 35208 \text{ [ACK] Seq=5954 Ack=730}
                                                                   10.1.40.17
                                                                                                                66
Win=31232 Len=0 TSval=2859365205 TSecr=1424276090
Frame 55: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 5954, Ack: 730, Len: 0
56 3.345754669 10.1.40.17 10.4.20.103 TCP 74 35210 → 8080
                                                                                                                           35210 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
                                  10.1.40.17
                                                                  10.4.20.103
MSS=1460 SACK_PERM=1 TSval=1424276090 TSecr=0 WS=128
Frame 56: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 0, Len: 0
57 3.345897800 10.4.20.103 10.1.40.17 TCP 74 8080 → 35210
                                                                                                                           8080 \rightarrow 35210 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859365205 TSecr=1424276090 WS=256
Frame 57: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 0, Ack: 1, Len: 0
       58 3.345915476
                                                                  10.4.20.103
                                                                                                   TCP
                                                                                                                66
                                                                                                                           35210 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
                                  10.1.40.17
Len=0 TSval=1424276091 TSecr=2859365205
Frame 58: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 59 3.345999638 10.1.40.17 10.4.20.103 HTTP 460 GET
       59 3.345999638
                                                                                                                          GET http://www.ietf.org/static/js/vendor/
To.4.20.103

To.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 1, Ack: 1, Len: 394
Hypertext Transfer Protocol
      GET http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js HTTP/1.1\r\n
            [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js HTTP/1.1\r
n1
                  [GET http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js HTTP/1.1\r\n]
                  [Severity level: Chat]
                  [Group: Sequence]
            Request Method: GET
            Request URI: http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js
            Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
     Accept-Language: en-US,en;q=0.5\r\n
Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
Cookie: __cfduid=dc9d6d5f632d2d0e088
                    cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
      Connection: keep-alive\r\n
      [Full request URI: http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js]
       [HTTP request 1/2]
[Response in frame: 115]
      [Next request in frame: 147]
       60 3.346339532
                                 10.4.20.103
                                                                                                                           8080 \rightarrow 35210 [ACK] Seq=1 Ack=395 Win=30208
                                                                  10.1.40.17
Len=0 TSval=2859365206 TSecr=1424276091
Frame 60: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 1, Ack: 395, Len: 0
                                                                  10.4.20.103
       61 3.347126583
                                                                                                   TCP
                                                                                                                           35212 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
                                  10.1.40.17
                                                                                                                74
```

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
Frame 61: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 0, Len: 0 62 3.347262960 10.4.20.103 10.1.40.17 TCP 74
                                                                          10.1.40.17
                                                                                                                                         8080 \rightarrow 35212 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859365207 TSecr=1424276092 WS=256
Frame 62: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 0, Ack: 1, Len: 0
63 3.347277289 10.1.40.17
Len=0 TSval=1424276092 TSecr=2859365207
                                                                                                                                         35212 \rightarrow 8080 \text{ [ACK] Seq=1 Ack=1 Win=29312}
                                                                                                               TCP
                                                                                                                              66
                                                                          10.4.20.103
Frame 63: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
64 3.347327410 10.1.40.17 10.4.20.103 HTTP 439 GET http://www
                                                                                                                                        GET http://www.ietf.org/static/CACHE/js/
b727eb3dac5d.js HTTP/1.1
Frame 64: 439 bytes on wire (3512 bits), 439 bytes captured (3512 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1, Ack: 1, Len: 373
Hypertext Transfer Protocol
      GET http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js HTTP/1.1\r\n [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js HTTP/1.1\r\n]
                    [GET http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js HTTP/1.1\r\n]
                     [Severity level: Chat]
                    [Group: Sequence]
             Request Method: GET
Request URI: http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js
Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
      Accept-Language: en-US, en; q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
Cookie: __cfduid=dc9d6d5f632d2d0e08
                     __cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
       Connection: keep-alive\r\n
       [Full request URI: http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js]
       [HTTP request 1/4]
        [Response in frame: 337]
[Next request in frame: 573]
65 3.347530460 10.4.20.103
Len=0 TSval=2859365207 TSecr=1424276092
                                                                                                                                         8080 → 35212 [ACK] Seg=1 Ack=374 Win=30208
                                                                          10.1.40.17
                                                                                                               TCP
                                                                                                                              66
Frame 65: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 1, Ack: 374, Len: 0 66 3.348570778 10.4.20.103 10.1.40.17 TCP 305 8080 → 35044
                                                                                                                                         8080 → 35044 [PSH, ACK] Seq=1 Ack=357
Win=325 Len=239 TSval=2859365208 TSecr=1424275843
Frame 66: 305 bytes on wire (2440 bits), 305 bytes captured (2440 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35044, Seq: 1, Ack: 357, Len: 239 67 3.359285521 10.4.20.103 10.1.40.17 TCP 338 8080 - 3
                                                                                                                                        8080 → 35044 [PSH, ACK] Seq=240 Ack=357
Win=325 Len=272 TSval=2859365219 TSecr=1424275843
Frame 67: 338 bytes on wire (2704 bits), 338 bytes captured (2704 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35044, Seq: 240, Ack: 357, Len: 272

68 3.359333654 10.1.40.17 10.4.20.103 TCP 66 35044 → 8080 [ACK] Seq=357 Ack=512 Win=1444
Len=0 TSval=1424276104 TSecr=2859365208
Frame 68: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Win=325 Len=128 TSval=2859365219 TSecr=1424275843
Frame 69: 194 bytes on wire (1552 bits), 194 bytes captured (1552 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Win=325 Len=46 TSval=2859365219 TSecr=1424276104
Win=325 Len=46 TSval=2859365219 ISeCr=14242/0104
Frame 70: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35044, Seq: 640, Ack: 357, Len: 46
    71 3.359783973 10.1.40.17 10.4.20.103 TCP 514 35042 → 8080 [PSH, ACK] Seq=47 Ack=146
71 3.359783973 10.1.40.17 10.4.:
Win=1444 Len=448 TSval=1424276104 TSecr=2859363947
Frame 71: 514 bytes on wire (4112 bits), 514 bytes captured (4112 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35042, Dst Port: 8080, Seq: 47, Ack: 146, Len: 448 72 3.359814636 10.1.40.17 10.4.20.103 TCP 66 35044 - 3
                                                                                                                                         35044 \rightarrow 8080 \text{ [ACK] Seq=357 Ack=686 Win=1444}
Len=0 TSval=1424276104 TSecr=2859365219
Frame 72: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35044, Dst Port: 8080, Seq: 357, Ack: 686, Len: 0
        73 3.359828896
                                     10.1.40.17
                                                                          10.4.20.103
                                                                                                               TCP
                                                                                                                              112
                                                                                                                                         35044 \rightarrow 8080 [PSH, ACK] Seq=357 Ack=686
Win=1444 Len=46 TSval=1424276105 TSecr=2859365219
Frame 73: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
Transmission Control Protocol, Src Port: 35044, Dst Port: 8080, Seq: 357, Ack: 686, Len: 46 74 3.360191042 10.4.20.103 10.1.40.17 TCP 66 8080 \rightarrow 38
                                                                                                                                                8080 \rightarrow 35042 [ACK] Seq=146 Ack=495 Win=486
Len=0 TSval=2859365219 TSecr=1424276104
Frame 74: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35042, Seq: 146, Ack: 495, Len: 0
        75 3.360199267
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                   66
                                                                                                                                                8080 \rightarrow 35044 [ACK] Seq=686 Ack=403 Win=325
Len=0 TSval=2859365219 TSecr=1424276105
Frame 75: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35044, Seq: 686, Ack: 403, Len: 0
76 3.399427801 10.4.20.103 10.1.40.17 TCP 696 8080 → 35208
                                                                                                                                                8080 \rightarrow 35208 [PSH, ACK] Seq=5954 Ack=730
Win=31232 Len=630 TSval=2859365256 TSecr=1424276090 [TCP segment of a reassembled PDU]
Frame 76: 696 bytes on wire (5568 bits), 696 bytes captured (5568 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 5954, Ack: 730, Len: 630
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                   1514
                                                                                                                                               8080 → 35208 [ACK] Seq=6584 Ack=730
Win=31232 Len=1448 TSval=2859365256 TSecr=1424276090 [TCP segment of a reassembled PDU]
Frame 77: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 6584, Ack: 730, Len: 1448
78 3.399459071 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                                35208 → 8080 [ACK] Seq=730 Ack=8032
Win=47616 Len=0 TSval=1424276144 TSecr=2859365256
Frame 78: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 8032, Len: 0

79 3.399589795 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35208
                                                                                                                                               8080 → 35208 [ACK] Seq=8032 Ack=730
Win=31232 Len=1448 TSval=2859365256 TSecr=1424276090 [TCP segment of a reassembled PDU]
Frame 79: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 8032, Ack: 730, Len: 1448 80 3.399725420 10.4.20.103 10.1.40.17 TCP 1266 8080 → 35208
                                                                             10.1.40.17
                                                                                                                                               8080 → 35208 [PSH, ACK] Seq=9480 Ack=730
Win=31232 Len=1200 TSval=2859365256 TSecr=1424276090 [TCP segment of a reassembled PDU]
Frame 80: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 9480, Ack: 730, Len: 1200
                                                                                                                                                35208 → 8080 [ACK] Seq=730 Ack=10680
         81 3.399741640
                                       10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                    66
Win=53376 Len=0 TSval=1424276144 TSecr=2859365256
Frame 81: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 10680, Len: 0
82 3.401376595 10.4.20.103 10.1.40.17 TCP 2962 8080 → 35
                                                                                                                                               8080 → 35208 [ACK] Seq=10680 Ack=730
Win=31232 Len=2896 TSval=2859365259 TSecr=1424276090 [TCP segment of a reassembled PDU]
Frame 82: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 10680, Ack: 730, Len: 2896
         83 3.401393271
                                       10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                    66
                                                                                                                                                35208 → 8080 [ACK] Seq=730 Ack=13576
Win=59136 Len=0 TSval=1424276146 TSecr=2859365259
Frame 83: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 13576, Len: 0
84 3.401557501 10.4.20.103 10.1.40.17 TCP 1268 8080 → 35208 [PSH, ACK] Seq=13576 Ack=730
Win=31232 Len=1202 TSval=2859365259 TSecr=1424276090 [TCP segment of a reassembled PDU]
Frame 84: 1268 bytes on wire (10144 bits), 1268 bytes captured (10144 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 13576, Ack: 730, Len: 1202
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                              8080 → 35208 [PSH, ACK] Seq=14778 Ack=730
         85 3.402655759
                                       10.4.20.103
                                                                                                                                    1526
Win=31232 Len=1460 TSval=2859365259 TSecr=1424276144 [TCP segment of a reassembled PDU]
Frame 85: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 14778, Ack: 730, Len: 1460
         86 3.402671904
                                        10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                    66
                                                                                                                                                35208 → 8080 [ACK] Seq=730 Ack=16238
Win=65024 Len=0 TSval=1424276147 TSecr=2859365259
Frame 86: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 16238, Len: 0
                                                                                                                                               8080 → 35208 [PSH, ACK] Seq=16238 Ack=730
                                       10.4.20.103
                                                                             10.1.40.17
                                                                                                                     TCP
         87 3.403810492
                                                                                                                                   1526
87 3.403810492 10.4.20.103 10.1.40.17 ICP 1526 8080 → 35208 Win=31232 Len=1460 TSval=2859365261 TSecr=1424276144 [TCP segment of a reassembled PDU] Frame 87: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 16238, Ack: 730, Len: 1460 88 3.403846487 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                                35208 → 8080 [ACK] Seq=730 Ack=17698
Win=67968 Len=0 TSval=1424276149 TSecr=2859365261
Frame 88: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 17698, Len: 0
         89 3.406155442
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                    TCP
                                                                                                                                  1526 8080 → 35208 [PSH, ACK] Seq=17698 Ack=730
Win=31232 Len=1460 TSval=2859365263 TSecr=1424276147 [TCP segment of a reassembled PDU]
Frame 89: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 17698, Ack: 730, Len: 1460
```

```
90 3.406175171
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                                            35208 \rightarrow 8080 \text{ [ACK] Seq=730 Ack=19158}
Win=70784 Len=0 TSval=1424276151 TSecr=2859365263
Frame 90: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 19158, Len: 0
         91 3.407234494
                                      10.4.20.103
                                                                            10.1.40.17
                                                                                                                  TCP
                                                                                                                                1526 8080 → 35208 [PSH, ACK] Seq=19158 Ack=730
Win=31232 Len=1460 TSval=2859365264 TSecr=1424276149 [TCP segment of a reassembled PDU]
Frame 91: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 19158, Ack: 730, Len: 1460
92 3.407254366 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
92 3.407254366 10.1.40.17 10.4
Win=73728 Len=0 TSval=1424276152 TSecr=2859365264
                                                                                                                                            35208 \rightarrow 8080 [ACK] Seq=730 Ack=20618
Frame 92: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 20618, Len: 0
93 3.409233001 10.4.20.103 10.1.40.17 TCP 1526 8080 → 352
                                                                                                                                           8080 → 35208 [PSH, ACK] Seq=20618 Ack=730
Win=31232 Len=1460 TSval=2859365267 TSecr=1424276152 [TCP segment of a reassembled PDU]
Frame 93: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 20618, Ack: 730, Len: 1460
                                                                                                                                            35208 → 8080 [ACK] Seq=730 Ack=22078
         94 3.409252793
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                 66
Win=76672 Len=0 TSval=1424276154 TSecr=2859365267
Frame 94: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 22078, Len: 0
95 3.409671269 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35208
                                                                                                                                           8080 → 35208 [PSH, ACK] Seq=22078 Ack=730
Win=31232 Len=1460 TSval=2859365267 TSecr=1424276152 [TCP segment of a reassembled PDU]
Frame 95: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 22078, Ack: 730, Len: 1460
96 3.409702080 10.1.40.17 10.4
Win=79616 Len=0 TSval=1424276154 TSecr=2859365267
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                             35208 → 8080 [ACK] Seq=730 Ack=23538
Frame 96: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 23538, Len: 0
97 3.444040969 10.4.20.103 10.1.40.17 TCP 1526 8080 → 353
                                      10.4.20.103
                                                                            10.1.40.17
                                                                                                                             1526 8080 → 35208 [PSH, ACK] Seq=23538 Ack=730
Win=31232 Len=1460 TSval=2859365302 TSecr=1424276154 [TCP segment of a reassembled PDU]
Frame 97: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 23538, Ack: 730, Len: 1460 98 3.444087497 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                             35208 → 8080 [ACK] Seq=730 Ack=24998
Win=82560 Len=0 TSval=1424276189 TSecr=2859365302
Frame 98: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 24998, Len: 0
         99 3.444124290
                                      10.4.20.103
                                                                            10.1.40.17
                                                                                                                  TCP
                                                                                                                                1526
                                                                                                                                           8080 → 35208 [PSH, ACK] Seq=24998 Ack=730
Win=31232 Len=1460 TSval=2859365303 TSecr=1424276154 [TCP segment of a reassembled PDU]
Frame 99: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 24998, Ack: 730, Len: 1460

100 3.444134693 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
100 3.444134693 10.1.40.17 10.4.20.103 1CF 3.444134693 10.1.40.17 10.4.20.103 1CF 3.444134693 10.1.40.17 10.4.20.103 1CF 3.444134693 10.1.40.17 10.4.20.103 1CF 3.445131961 10.4.20.103 10.1.40.17 TCP 1526 8080 - 35208
                                                                                                                                             35208 \rightarrow 8080 \text{ [ACK] Seq=730 Ack=26458}
                                                                                                                              1526 8080 → 35208 [PSH, ACK] Seq=26458 Ack=730
Win=31232 Len=1460 TSval=2859365304 TSecr=1424276189 [TCP segment of a reassembled PDU]
Frame 101: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 26458, Ack: 730, Len: 1460
       102 3.445161547
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                66
                                                                                                                                            35208 → 8080 [ACK] Seq=730 Ack=27918
Win=88320 Len=0 TSval=1424276190 TSecr=2859365304
Frame 102: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 27918, Len: 0 103 3.445270870 10.4.20.103 10.1.40.17 TCP 1526 8080 \rightarrow 35208, Dst Port: 8080, Seq: 730, Ack: 27918, Len: 0 103 3.445270870
                                    10.4.20.103
                                                                            10.1.40.17
                                                                                                                                           8080 → 35208 [PSH, ACK] Seq=27918 Ack=730
Win=31232 Len=1460 TSval=2859365304 TSecr=1424276189 [TCP segment of a reassembled PDU]
Frame 103: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 27918, Ack: 730, Len: 1460 104 3.445282512 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                            35208 → 8080 [ACK] Seq=730 Ack=29378
Win=91264 Len=0 TSval=1424276190 TSecr=2859365304
Frame 104: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 29378, Len: 0
105 3.448212770 10.4.20.103 10.1.40.17 TCP 708 8080 → 35:
                                                                                                                                           8080 → 35210 [PSH, ACK] Seq=1 Ack=395
Win=30208 Len=642 TSval=2859365307 TSecr=1424276091 [TCP segment of a reassembled PDU]
Frame 105: 708 bytes on wire (5664 bits), 708 bytes captured (5664 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 1, Ack: 395, Len: 642
```

Content-encoded entity body (gzip): 6246 bytes -> 15414 bytes

```
106 3.448243037
                                                                                                      10.4.20.103
                                                                                                                                                                                             35210 \rightarrow 8080 \text{ [ACK] Seq=395 Ack=643 Win=30592]}
                                                    10.1.40.17
 Len=0 TSval=1424276193 TSecr=2859365307
 Frame 106: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 395, Ack: 643, Len: 0
107 3.448338692 10.4.20.103 10.1.40.17 1CP 1514 0000 → 35210 [AGK] 564-045 AGK 565 .

Len=1448 TSval=2859365307 TSecr=1424276091 [TCP segment of a reassembled PDU]

Frame 107: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 643, Ack: 395, Len: 1448

108 3.448353041 10.1.40.17 10.4.20.103 TCP 66 35210 → 8080 [ACK] Seq=395 Ack=2091
         107 3.448338692
                                                   10.4.20.103
                                                                                                      10.1.40.17
                                                                                                                                                         TCP
                                                                                                                                                                            1514
                                                                                                                                                                                           8080 → 35210 [ACK] Seq=643 Ack=395 Win=30208
108 3.448353041 10.1.40.17 10.4
Win=33408 Len=0 TSval=1424276193 TSecr=2859365307
Frame 108: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 395, Ack: 2091, Len: 0

109 3.448465123 10.4.20.103 10.1.40.17 TCP 1514 8080 35210
                                                                                                                                                                                           8080 → 35210 [ACK] Seq=2091 Ack=395
 Win=30208 Len=1448 TSval=2859365307 TSecr=1424276091 [TCP segment of a reassembled PDU]
Frame 109: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 2091, Ack: 395, Len: 1448
                                                                                                                                                                                             35210 \rightarrow 8080 [ACK] Seq=395 Ack=3539
          110 3.448477810
                                                    10.1.40.17
                                                                                                      10.4.20.103
                                                                                                                                                                            66
110 3.44847/810 10.1.40.17 10.4.20.103 1CP 66 35210 → 8060 [ACK] Seq-395 ACK-3539
Win=36352 Len=0 TSval=1424276193 TSecr=2859365307
Frame 110: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 395, Ack: 3539, Len: 0
111 3.448563172 10.4.20.103 10.1.40.17 TCP 1266 8080 → 35210 [PSH, ACK] Seq=3539 Ack=395
 Win=30208 Len=1200 TSval=2859365307 TSecr=1424276091 [TCP segment of a reassembled PDU]
Frame 111: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 3539, Ack: 395, Len: 1200
         112 3.448570470
                                                  10.1.40.17
                                                                                                      10.4.20.103
                                                                                                                                                         TCP
                                                                                                                                                                                             35210 \rightarrow 8080 \text{ [ACK] Seq=395 Ack=4739]}
 Win=39296 Len=0 TSval=1424276193 TSecr=2859365307
 Frame 112: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 395, Ack: 4739, Len: 0
113 3.448617493 10.4.20.103 10.1.40.17 TCP 1526 8080 → 38
          113 3.448617493
                                                    10.4.20.103
                                                                                                      10.1.40.17
                                                                                                                                                                                           8080 → 35208 [PSH, ACK] Seq=29378 Ack=730
 Win=31232 Len=1460 TSval=2859365308 TSecr=1424276190 [TCP segment of a reassembled PDU]
WIND-01292 Len-1400 13Val-2059305300 13eCf=14242/0190 [1CP Segment Of a reassembled PDU]
Frame 113: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 29378, Ack: 730, Len: 1460
114 3.448626370 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                                                                             35208 → 8080 [ACK] Seg=730 Ack=30838
 Win=94208 Len=0 TSval=1424276193 TSecr=2859365308
 Frame 114: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 30838, Len: 0
         115 3.448871557
                                                    10.4.20.103
                                                                                                      10.1.40.17
                                                                                                                                                        HTTP
                                                                                                                                                                            2216
                                                                                                                                                                                           HTTP/1.1 200 OK (application/javascript)
Frame 115: 2216 bytes on wire (17728 bits), 2216 bytes captured (17728 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
 Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 4739, Ack: 395, Len: 2150
[5 Reassembled TCP Segments (6888 bytes): #105(642), #107(1448), #109(1448), #111(1200), #115(2150)]
Hypertext Transfer Protocol
         HTTP/1.1 200 OK\r\n
                  [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
  [Severity level: Chat]
  [Group: Sequence]
                   Request Version: HTTP/1.1
                   Status Code: 200
                   [Status Code Description: OK]
                   Response Phrase: OK
          Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
          Content-Type: application/javascript\r\n
          Content-Length: 6246\r\n
         Last-Modified: Fri, 12 Aug 2016 21:12:29 GMT\r\n
ETag: "3c36-539e6570ce887-gzip"\r\n
          Vary: Accept-Encoding\r\n
          Content-Encoding: gzip\r\n
         Strict-Transport-Security: max-age=31536000\r\n
X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
         \label{lem:content-Type-Options: nosniff\r\n CF-Cache-Status: HIT\r\n } % \footnote{\columnwidth} % \footnote{\columnwid
         Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n
Cache-Control: public, max-age=14400\r\n
Accept-Ranges: bytes\r\n
         Server: cloudflare\r\n
CF-RAY: 3f315206e37b707a-SIN\r\n
          X-Cache: MISS from proxy\r\n
          X-Cache-Lookup: MISS from proxy:8080\r\n
          Connection: keep-alive\r\n
          [HTTP response 1/2]
           [Time since request: 0.102871919 seconds]
           [Request in frame: 59]
[Next request in frame: 147]
           [Next response in frame: 247]
```

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

```
File Data: 15414 bytes
Media Type
      116 3.448901178
                                      10.1.40.17
                                                                          10.4.20.103
                                                                                                                                         35210 → 8080 [ACK] Seg=395 Ack=6889
Win=43520 Len=0 TSval=1424276194 TSecr=2859365308
Frame 116: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 395, Ack: 6889, Len: 0
                                                                                                                                         8080 → 35208 [PSH, ACK] Seq=30838 Ack=730
       117 3.448934982
                                     10.4.20.103
                                                                          10.1.40.17
                                                                                                               TCP
                                                                                                                              1526
Win=31232 Len=1460 TSval=2859365308 TSecr=1424276190 [TCP segment of a reassembled PDU]
Frame 117: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 30838, Ack: 730, Len: 1460 118 3.448944692 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                         35208 → 8080 [ACK] Seq=730 Ack=32298
Win=97152 Len=0 TSval=1424276194 TSecr=2859365308
Frame I18: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 32298, Len: 0
                                                                          10.1.40.17
                                                                                                               TCP
                                                                                                                                         8080 \rightarrow 35212 [PSH, ACK] Seq=1 Ack=374
                                     10.4.20.103
                                                                                                                            693
Win=30208 Len=627 TSval=2859365308 TSecr=1424276092 [TCP segment of a reassembled PDU]
Frame 119: 693 bytes on wire (5544 bits), 693 bytes captured (5544 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 1, Ack: 374, Len: 627
120 3.449086560 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                         35212 → 8080 [ACK] Seq=374 Ack=628 Win=30464
120 3.449086560 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [ACK] Seq=3/4 Ack=628 Win=30464 Len=0 TSval=1424276194 TSecr=2859365308 Frame 120: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 628, Len: 0 121 3.449211061 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=628 Ack=374 Win=30208
Len=1448 TSval=2859365308 TSecr=1424276092 [TCP segment of a reassembled PDU]
Edi-1446 18Val-289303308 1Sect-14242/0092 [TCP Segment of a reassembled PDD]
Frame 121: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 628, Ack: 374, Len: 1448
       122 3.449223044
                                     10.1.40.17
                                                                          10.4.20.103
                                                                                                               TCP
                                                                                                                              66
                                                                                                                                         35212 → 8080 [ACK] Seq=374 Ack=2076
Win=33408 Len=0 TSval=1424276194 TSecr=2859365308
Frame 122: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 2076, Len: 0
123 3 449319182 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=2076 Ack=374
123 3.449319182 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=30208 Len=1448 TSval=2859365308 TSecr=1424276092 [TCP segment of a reassembled PDU]
WIN=30208 Len=1448 ISVal=2859305308 iseci=1424270092 [ICF Segment of a reassembled FD0]
Frame 123: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 2076, Ack: 374, Len: 1448
124 3.449330736 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                         35212 → 8080 [ACK] Seq=374 Ack=3524
Win=36352 Len=0 TSval=1424276194 TSecr=2859365308
Frame 124: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 3524, Len: 0 125 3.449415370 10.4.20.103 10.1.40.17 TCP 1274 8080 → 38
                                                                                                                                        8080 → 35212 [PSH, ACK] Seq=3524 Ack=374
Win=30208 Len=1208 TSval=2859365308 TSecr=1424276092 [TCP segment of a reassembled PDU]
Win=39168 Len=0 TSval=1424276194 TSecr=2859365308
Frame 126: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 4732, Len: 0
                                     10.4.20.103
                                                                          10.1.40.17
                                                                                                               TCP
                                                                                                                                        , 8080 → 35212 [ACK] Seq=4732 Ack=374
      127 3.449572307
Win=30208 Len=1448 TSval=2859365308 TSecr=1424276092 [TCP segment of a reassembled PDU]
Frame 127: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Win=42112 Len=0 TSval=1424276194 TSecr=2859365308
Win=42112 Len=0 TSval=14242/6194 ISECT=2859365368
Frame 128: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 6180, Len: 0
129 3.449662691 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=6180 Ack=374
129 3.449662691 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=30208 Len=1448 TSval=2859365308 TSecr=1424276092 [TCP segment of a reassembled PDU]
WINI-30200 Len-1440 ISVAL-2039303000 ISECT=14242/0092 [ICP Segment Of a reassembled PDU]
Frame 129: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 6180, Ack: 374, Len: 1448
130 3.44967480 10.1.40.17

Win-45056 Len-0 TSVal-142426104 TSCCC-285036500
                                                                                                                                         35212 → 8080 [ACK] Seq=374 Ack=7628
Win=45056 Len=0 TSval=1424276194 TSecr=2859365308
Frame 130: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 7628, Len: 0
       131 3.449837845
                                     10.4.20.103
                                                                          10.1.40.17
                                                                                                               TCP
                                                                                                                             2962
                                                                                                                                        8080 \rightarrow 35212 [ACK] Seq=7628 Ack=374
Win=30208 Len=2896 TSval=2859365308 TSecr=1424276092 [TCP segment of a reassembled PDU]
Frame 131: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
```

[HTTP/1.1 200 OK\r\n]
[Severity level: Chat]

```
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 7628, Ack: 374, Len: 2896 132 3.449867401 10.1.40.17 10.4.20.103 TCP 66 35212 \rightarrow 8080
       132 3.449867401
                                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=10524
Win=50816 Len=0 TSval=1424276195 TSecr=2859365308
Frame 132: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 10524, Len: 0 133 3.450082353 10.4.20.103 10.1.40.17 TCP 2482 8080 \rightarrow 352 10.1.40.17
                                                                        10.1.40.17
                                                                                                                                     8080 → 35212 [PSH, ACK] Seq=10524 Ack=374
Win=30208 Len=2416 TSval=2859365308 TSecr=1424276092 [TCP segment of a reassembled PDU]
Frame 133: 2482 bytes on wire (19856 bits), 2482 bytes captured (19856 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 10524, Ack: 374, Len: 2416

134 3.450111566 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [ACK] Seq=374 Ack=12940
Win=55680 Len=0 TSval=1424276195 TSecr=2859365308
Frame 134: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 12940, Len: 0
                                    10.4.20.103
                                                                                                                          1815 8080 → 35212 [PSH, ACK] Seq=12940 Ack=374
                                                                        10.1.40.17
                                                                                                             TCP
      135 3.450262360
Win=30208 Len=1749 TSval=2859365309 TSecr=1424276194 [TCP segment of a reassembled PDU]
Frame 135: 1815 bytes on wire (14520 bits), 1815 bytes captured (14520 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35212 → 8080 [ACK] Seg=374 Ack=14689
Win=59136 Len=0 TSval=1424276195 TSecr=2859365309
Frame 136: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 14689, Len: 0
137 3.451667581 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35208
                                                                                                                                     8080 → 35208 [ACK] Seq=32298 Ack=730
Win=31232 Len=1448 TSval=2859365310 TSecr=1424276194 [TCP segment of a reassembled PDU]
Frame 137: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 32298, Ack: 730, Len: 1448 138 3.451708482 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35208
                                                                                                                                    8080 → 35208 [PSH, ACK] Seq=33746 Ack=730
Win=31232 Len=1472 TSval=2859365310 TSecr=1424276194 [TCP segment of a reassembled PDU]
Frame 138: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 33746, Ack: 730, Len: 1472
      139 3.451729544
                                    10.1.40.17
                                                                        10.4.20.103
                                                                                                            TCP
                                                                                                                           66
                                                                                                                                      35208 \rightarrow 8080 [ACK] Seq=730 Ack=35218
Win=102912 Len=0 TSval=1424276196 TSecr=2859365310
Frame 139: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 35218, Len: 0
140 3.453504351 10.4.20.103 10.1.40.17 TCP 1526 8080 → 352
                                                                                                                                     8080 → 35208 [PSH, ACK] Seg=35218 Ack=730
Win=31232 Len=1460 TSval=2859365312 TSecr=1424276196 [TCP segment of a reassembled PDU]
Frame 140: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 35218, Ack: 730, Len: 1460
      141 3.453536857
                                    10.1.40.17
                                                                        10.4.20.103
                                                                                                            TCP
                                                                                                                                      35208 → 8080 [ACK] Seq=730 Ack=36678
                                                                                                                           66
Win=105856 Len=0 TSval=1424276198 TSecr=2859365312
Frame 141: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 36678, Len: 0

142 3.453827464  10.4.20.103  10.1.40.17  TCP  1526  8080 → 35208 [PSH, ACK] Seq=36678 Ack=730
Win=31232 Len=1460 TSval=2859365312 TSecr=1424276196 [TCP segment of a reassembled PDU]
Frame 142: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst 20.103, Seq: 36678, Ack: 730, Len: 1460
      143 3.453847695
                                    10.1.40.17
                                                                        10.4.20.103
                                                                                                                                      35208 \rightarrow 8080 \text{ [ACK] Seq=730 Ack=38138}
Win=108800 Len=0 TSval=1424276199 TSecr=2859365312
Frame 143: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 38138, Len: 0
       144 3.455675558
                                    10.4.20.103
                                                                        10.1.40.17
                                                                                                            TCP
                                                                                                                                      8080 → 35208 [PSH, ACK] Seq=38138 Ack=730
                                                                                                                          1526
Win=31232 Len=1460 TSval=2859365315 TSecr=1424276199 [TCP segment of a reassembled PDU]
Frame 144: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 38138, Ack: 730, Len: 1460 145 3.455705803 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                      35208 \rightarrow 8080 \text{ [ACK] Seq=730 Ack=39598}
Win=111744 Len=0 TSval=1424276200 TSecr=2859365315
Frame 145: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 39598, Len: 0
146 3.456191672 10.4.20.103 10.1.40.17 HTTP 569 HTTP/1.1
                                                                                                                                     HTTP/1.1 200 OK (text/css)
Frame 146: 569 bytes on wire (4552 bits), 569 bytes captured (4552 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 39598, Ack: 730, Len: 503

[24 Reassembled TCP Segments (34147 bytes): #76(630), #77(1448), #79(1448), #80(1200), #82(2896), #84(1202), #85(1460), #87(1460), #89(1460), #89(1460), #91(1460), #93(1460), #95(1460), #97(1460), #99(1460), #101(1460), #103(1460), #113(1460), #117(14]

Hypertext Transfer Protocol
      HTTP/1.1 200 OK\r\n
             [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
```

0% {\n

```
[Group: Sequence]
              Request Version: HTTP/1.1
              Status Code: 200
              [Status Code Description: OK]
              Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
       Content-Type: text/css\r\n
      Content-Length: 33517\r\n
Last-Modified: Thu, 22 Feb 2018 14:21:58 GMT\r\n
ETag: "3a366-565cdc43a80d2-gzip"\r\n
      Vary: Accept-Encoding\r\n
      Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
X-Frame-Options: SAMEORIGIN\r\n
      X-Xss-Protection: 1; mode=block\r\n
      X-Content-Type-Options: nosniff\r\n
      CF-Cache-Status: HIT\r\n
      Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n
      Cache-Control: public, max-age=14400\r\n
      Accept-Ranges: bytes\r\n
      Server: cloudflare\r\n
CF-RAY: 3f31520690096fa2-SIN\r\n
      X-Cache: MISS from proxy\r\n
       X-Cache-Lookup: MISS from proxy:8080\r\n
      Connection: keep-alive\r\n
       \r\n
       [HTTP response 2/3]
       [Time since request: 0.110681234 seconds]
       [Prev request in frame: 30]
        [Prev response in frame: 52]
        [Request in frame: 54]
        [Next request in frame: 148]
       [Next response in frame: 308]
       Content-encoded entity body (gzip): 33517 bytes -> 238438 bytes
       File Data: 238438 bytes
Line-based text data: text/css
       @charset "UTF-8";\n
       @font-face {\n
         font-family: 'montserrat';\n
[truncated] src: url("/static/fonts/montserrat/montserrat-bold-webfont.woff2?16fc7d9cf54b") format("woff2"), url("/
static/fonts/montserrat/montserrat-bold-webfont.woff?16fc7d9cf54b") format("woff"), url("/static/fonts/montserrat/montserr
          font-weight: 700;\n
          font-style: normal; }\n
      @font-face {\n
  font-family: 'montserrat';\n
[truncated] src: url("/static/fonts/montserrat/montserrat-light-webfont.woff2?16fc7d9cf54b") format("woff2"), url("/static/fonts/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/mon
          font-weight: 300;\n
          font-style: normal; }\n
      @font-face {\n
         font-family: 'montserrat';\n
[truncated] src: url("/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b") format("woff2"), url("/
static/fonts/montserrat/montserrat-medium-webfont.woff?16fc7d9cf54b") format("woff"), url("/static/fonts/montserrat/mont
          font-weight: 500;\n
          font-style: normal; }\n
      @font-face {\n
         font-family: 'montserrat';\n
[truncated] src: url("/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b") format("woff2"), url("/
static/fonts/montserrat/montserrat-regular-webfont.woff?16fc7d9cf54b") format("woff"), url("/static/fonts/montserrat/mo
          font-weight: 400;\n
          font-style: normal; }\n
       \n
      @-webkit-keyframes anim-effect-ivana-1 {\n
          0% {\n
              opacity: 1;\n
              -webkit-transform: scale3d(0.5, 0.5, 1);\n
              transform: scale3d(0.5, 0.5, 1); 
          100% {\n
              opacity: 0;\n
               -webkit-transform: scale3d(1.1, 1.1, 1);\n
              transform: scale3d(1.1, 1.1, 1); } n
       @keyframes anim-effect-ivana-1 {\n
          0% {\n
              opacity: 1;\n
              -webkit-transform: scale3d(0.5, 0.5, 1);\n
              transform: scale3d(0.5, 0.5, 1); \n
          100% {\n
              opacity: 0;\n
              -webkit-transform: scale3d(1.1, 1.1, 1);\n transform: scale3d(1.1, 1.1, 1); \n
       \n
       @-webkit-keyframes anim-effect-ivana-2 {\n
          0% {\n
              opacity: 1;\n
               -webkit-transform: scale3d(0.5, 0.5, 1);\n
              transform: scale3d(0.5, 0.5, 1); \n
          50%, 100% {\n
              opacity: 0;\n
              -webkit-transform: scale3d(1.2, 1.2, 1);\n
              transform: scale3d(1.2, 1.2, 1); } n
      @keyframes anim-effect-ivana-2 \{\n
```

```
opacity: 1:\n
    -webkit-transform: scale3d(0.5, 0.5, 1);\n
    transform: scale3d(0.5, 0.5, 1); \n
  50%, 100% {\n
   opacity: 0;\n
    -webkit-transform: scale3d(1.2, 1.2, 1);\n
    transform: scale3d(1.2, 1.2, 1); } n
/*! normalize.css v1.1.3 | MIT License | git.io/normalize */\n
  HTML5 display definitions\n
/**\n
 * Correct `block` display not defined in IE 6/7/8/9 and Firefox 3.\n
*/\n
article, \n
aside,\n
details,\n
figcaption, \n
figure, \n
footer, \n
header,\n
hgroup,\n
main,\n
nav,\n
section, \n
summary {\n
 display: block; }\n
\n
/**\n
 * Correct `inline-block` display not defined in IE 6/7/8/9 and Firefox 3.\n
*/\n
audio,\n
canvas,\n
video {\n
  display: inline-block;\n
  *display: inline;\n
  *zoom: 1; }\n
/**\n
* Prevent modern browsers from displaying `audio` without controls.\n
  Remove excess height in iOS 5 devices.\n
audio:not([controls]) {\n
 display: none;\n
height: 0; }\n
\n
/**\n

* Address styling not present in IE 7/8/9, Firefox 3, and Safari 4.\n
  Known issue: no IE 6 support.\n
 */\n
[hidden] {\n
 display: none; }\n
                 Base\n
  ====
/**\n
 ^{\star} 1. Correct text resizing oddly in IE 6/7 when body `font-size` is set using\n
      `em` units.\n
  2. Prevent iOS text size adjust after orientation change, without disabling\n
     user zoom.∖n
 */\n
html {\n}
 font-size: 100%;\n
  /* 1 */\n
  -ms-text-size-adjust: 100%;\n
  /* 2 */\n
  -webkit-text-size-adjust: 100%;\n
  /* 2 */ }\n
 * Address `font-family` inconsistency between `textarea` and other form\n
 * elements.\n
 */\n
html, \n
button,\n
input,\n
select,\n
textarea {\n
  font-family: sans-serif; }\n
 * Address margins handled incorrectly in IE 6/7.\n
 */\n
body {\n
 margin: 0; }\n
           /**\n
 ^{\star} Address 'outline' inconsistency between Chrome and other browsers.\n
 */\n
a:focus {\n
 outline: thin dotted; }\n
```

\n

```
* Improve readability when focused and also mouse hovered in all browsers.\n
 */\n
a:active, \n
a:hover {\n
  outline: 0; }\n
   Typography\n
   */\n
/**\n
 ^{\star} Address font sizes and margins set differently in IE 6/7.\n
   Address font sizes within `section` and `article` in Firefox 4+, Safari 5,\n
  and Chrome.\n
 */\n
h1 {\n
  font-size: 2em;\n
  margin: 0.67em 0; }\n
    .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading {\n
  font-size: 1.5em;\n
  margin: 0.83em 0; }\n
h3 {\n
  font-size: 1.17em;\n
  margin: 1em 0; }\n
h4 {\n
  font-size: 1em;\n
  margin: 1.33em<sup>'</sup>0; }\n
h5 {\n
  font-size: 0.83em;\n
  margin: 1.67em 0; }\n
h6 {\n
  font-size: 0.67em;\n
  margin: 2.33em 0; }\n
/**\n

* Address styling not present in IE 7/8/9, Safari 5, and Chrome.\n
 */\n
abbr[title] {\n
  border-bottom: 1px dotted; }\n
\n
/**\n
 * Address style set to `bolder` in Firefox 3+, Safari 4/5, and Chrome.\n
 */\n
b,∖n
strong {\n
  font-weight: bold; }\n
blockquote {\n
  margin: 1em 40px; }\n
/**\n

* Address styling not present in Safari 5 and Chrome.\n
 */\n
dfn {\n
  font-style: italic; }\n
\n
/**\n
 ^{\star} Address differences between Firefox and other browsers.\n
  Known issue: no IE 6/7 normalization.\n
 */\n
hr {\n
  -moz-box-sizing: content-box;\n
  box-sizing: content-box;\n
  height: 0; }\n
\n
/**\n
* Address styling not present in IE 6/7/8/9.\n
mark {\n
  background: #ff0;\n
  color: #000; }\n
\n
/**\n
* Address margins set differently in IE 6/7.\n
p,∖n
pre {\n
 margin: 1em 0; }\n
/**\n

* Correct font family set oddly in IE 6, Safari 4/5, and Chrome.\n
 */\n
code, \n
kbd,∖n
pre,\n
  font-family: monospace, serif;\n
   _font-family: 'courier new', monospace;\n
  font-size: 1em; }\n
۱n
/**\n

* Improve readability of pre-formatted text in all browsers.\n
```

```
*/\n
pre {\n
 white-space: pre;\n
  white-space: pre-wrap;\n
  word-wrap: break-word; }\n
/**\n
   * Address CSS quotes not supported in IE 6/7.\n
*/\n
q {\n}
 quotes: none; }\n
\n
/**\n
 * Address `quotes` property not supported in Safari 4.\n
 */\n
q:before, \n
q:after {\n content: '';\n
  content: none; }\n
/**\n
   * Address inconsistent and variable font size in all browsers.\n
 */\n
small {\n
 font-size: 80%; }\n
\n
/**\n
* Prevent `sub` and `sup` affecting `line-height` in all browsers.\n
sub,\n
sup {\n
  font-size: 75%;\n
  line-height: 0;\n
  position: relative;\n
  vertical-align: baseline; }\n
sup {\n
  top: -0.5em; }\n
sub {\n
 bottom: -0.25em; }\n
\n
  _____\n
  Lists\n
/**\n
 * Address margins set differently in IE 6/7.\n
 */\n
dl,\n
menu,\n
ol,∖n
ul {\n
 margin: 1em 0; }\n
dd {\n}
 margin: 0 0 0 40px; }\n
\n
/**\n
* Address paddings set differently in IE 6/7.\n
ol,\n
ul {\n
 padding: 0 0 0 40px; }\n
/**\n
 * Correct list images handled incorrectly in IE 7.\n
*/\n
nav ul,\n
nav ol {\n
list-style: none;\n
  list-style-image: none; }\n
  Embedded content\n
  /**\n
 * 1. Remove border when inside `a` element in IE 6/7/8/9 and Firefox 3.\n
 * 2. Improve image quality when scaled in IE 7.\n
 */\n
\text{img } \{ \setminus n
  border: 0;\n
  /* 1 */\n
  -ms-interpolation-mode: bicubic;\n
  /* 2 */ }\n
\n'
/**\n

* Correct overflow displayed oddly in IE 9.\n
  overflow: hidden; }\n
  _____\n
  Figures\n
/**\n
```

 $^{\star}$  Address margin not present in IE 6/7/8/9, Safari 5, and Opera 11.\n

```
*/\n
figure {\n
  margin: 0; }\n
    Forms\n
    *\n
 * Correct margin displayed oddly in IE 6/7.\n
 */\n
form \{\n
  margin: 0; }\n
\n
/**\n
 * Define consistent border, margin, and padding.\n
 */\n
fieldset {\n
  border: 1px solid #c0c0c0;\n
  margin: 0 2px;\n
  padding: 0.35em 0.625em 0.75em; }\n
/**\n
 * 1. Correct color not being inherited in IE 6/7/8/9.\n
 * 2. Correct text not wrapping in Firefox 3.\n
 * 3. Correct alignment displayed oddly in IE 6/7.\n
 */\n
legend {\n
  border: 0;\n
/* 1 */\n
  padding: 0;\n
  white-space: normal;\n
/* 2 */\n
  *margin-left: -7px;\n
/* 3 */ }\n
\n
/**\n

* 1. Correct font size not being inherited in all browsers.\n

* 1. Tracks cot differently in IE 6/7, Firefox 3+, S
 ^{\star} 2. Address margins set differently in IE 6/7, Firefox 3+, Safari 5, \
       and Chrome.\n
 ^{\star} 3. Improve appearance and consistency in all browsers.\n
 */\n
button, \n
input, \n
select, \n
textarea {\n
  font-size: 100%;\n
/* 1 */\n
  margin: 0;\n
/* 2 */\n
  vertical-align: baseline;\n
   *vertical-align: middle;\n
   /* 3 */ }\n
/**\n

* Address Firefox 3+ setting `line-height` on `input` using `!important` in\n
  * the UA stylesheet.\n
 */\n
button, \n
input {\n
  line-height: normal; }\n

\n
/**\n
  * Address inconsistent `text-transform` inheritance for `button` and `select`.\n
  * All other form control elements do not inherit `text-transform` values.\n
  * Correct `button` style inheritance in Chrome, Safari 5+, and IE 6+.\n
  * Correct `select` style inheritance in Firefox 4+ and Opera.\n
  * \lambda_-

button, \n
select {\n
  text-transform: none; }\n
\n
/**\n
 * 1. Avoid the WebKit bug in Android 4.0.* where (2) destroys native `audio`\n
       and `video` controls.\n
   2. Correct inability to style clickable `input` types in iOS.\n
   3. Improve usability and consistency of cursor style between image-type\n
        `input` and others.\n
  * 4. Remove inner spacing in IE 7 without affecting normal text inputs.\n
       Known issue: inner spacing remains in IE 6.\n
 */\n
button.\n
html input[type="button"], input[type="reset"],\n
input[type="submit"] {\n
   -webkit-appearance: button;\n
   /* 2 */\n
  cursor: pointer;\n
/* 3 */\n
   *overflow: visible;\n
  /* 4 */ }\n
\n
/**\n
 ^{\star} Re-set default cursor for disabled elements.\n
 */\n
button[disabled], \n
html input[disabled] {\n
```

cursor: default; }\n

.ion-android-arrow-down:before, \n

```
/**\n
* 1. Address box sizing set to content-box in IE 8/9.\n
     * 3. Remove excess padding in IE 7.\n
          Known issue: excess padding remains in IE 6.\n
     */\n
    input[type="checkbox"], \n
    input[type="radio"] {\n
      box-sizing: border-box;\n
/* 1 */\n
      padding: 0;\n
      /* 2 */\n
      *height: 13px;\n
        3 */\n
      *width: 13px;\n
/* 3 */ }\n
    /**\n
    **\n
* 1. Address `appearance` set to `searchfield` in Safari 5 and Chrome.\n
* 2. Address `box-sizing` set to `border-box` in Safari 5 and Chrome\n
* (include `-moz` to future-proof).\n
     */\n
    input[type="search"] {\n
      -webkit-appearance: textfield;\n
/* 1 */\n
      -moz-box-sizing: content-box;\n
      -webkit-box-sizing: content-box;\n
        2 */\n
      box-sizing: content-box; \n
    \n
    /**\n
     * Remove inner padding and search cancel button in Safari 5 and Chrome\n
      on OS X.\n
    input[type="search"]::-webkit-search-cancel-button,\n
input[type="search"]::-webkit-search-decoration {\n
      -webkit-appearance: none; }\n
    /**\n
* Remove inner padding and border in Firefox 3+.\n
     */\n
    button::-moz-focus-inner,\n
    input::-moz-focus-inner {\n
      border: 0;\n
      padding: 0; }\n
    \n
    /**\n
     * 1. Remove default vertical scrollbar in IE 6/7/8/9.\n
     * 2. Improve readability and alignment in all browsers.\n
     */\n
    textarea {\n
      overflow: auto;\n
      /* 1 */\n
      vertical-align: top;\n
      /* 2 */ }\n
    \n
      _____\n
       Tables\n
       /**\n
     ^{\star} Remove most spacing between table cells.\n
     */\n
    table {\n
      border-collapse: collapse;\n
      border-spacing: 0; }\n
    \n
    /*!\n
      Ionicons, v2.0.0\n
      Created by Ben Sperry for the Ionic Framework, http://ionicons.com/\n
      https://twitter.com/benjsperry https://twitter.com/ionicframework\n
      MIT License: https://github.com/driftyco/ionicons\n
      Android-style icons originally built by Google\342\200\231s\n
      Material Design Icons: https://github.com/google/material-design-icons\n
      used under CC BY http://creativecommons.org/licenses/by/4.0/\n
      Modified icons to fit ionicon\342\200\231s grid from original.\n
    */\n
    @font-face {\n}
      font-family: "Ionicons";\n
      src: url("/static/fonts/ionicons.eot?v=2.0.0&5dc2e25f9aa4");\n
     [truncated] src: url("/static/fonts/ionicons.eot?v=2.0.0&5dc2e25f9aa4#iefix") format("embedded-opentype"), url("/static/
fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4") format("truetype"), url("/static/fonts/ionicons.woff?v=2.0.0&5dc2e25f9aa4")
      font-weight: normal;\n
      font-style: normal; }\n
    \n
    .ion, .ionicons,\n
    .ion-alert:before,\n
    .ion-alert-circled:before, \n
    .ion-android-add:before, \n
    .ion-android-add-circle:before, \n
    .ion-android-alarm-clock:before,\n
    .ion-android-alert:before, \n
    .ion-android-apps:before,\n
    .ion-android-archive:before.\n
    .ion-android-arrow-back:before,\n
```

```
.ion-android-arrow-dropdown:before, \n
.ion-android-arrow-dropdown-circle:before,\n
.ion-android-arrow-dropleft:before, \n
.ion-android-arrow-dropleft-circle:before, \n
.ion-android-arrow-dropright:before,\n
.ion-android-arrow-dropright-circle:before, \n
.ion-android-arrow-dropup:before,\n
.ion-android-arrow-dropup-circle:before, \n
.ion-android-arrow-forward:before, \n
.ion-android-arrow-up:before, \n
.ion-android-attach:before,\n
.ion-android-bar:before, \n
.ion-android-bicycle:before, \n
.ion-android-boat:before,\n
.ion-android-bookmark:before,\n
.ion-android-bulb:before, \n
.ion-android-bus:before, \n
.ion-android-calendar:before,\n
.ion-android-call:before,\n
.ion-android-camera:before, \n
.ion-android-cancel:before, \n
.ion-android-car:before, \n
.ion-android-cart:before, \n
.ion-android-chat:before, \n
.ion-android-checkbox:before, \n
.ion-android-checkbox-blank:before.\n
.ion-android-checkbox-outline:before, \n
. \verb|ion-android-checkbox-outline-blank:before, \verb|\n|
.ion-android-checkmark-circle:before, \n
.ion-android-clipboard:before, \n
.ion-android-close:before.\n
.ion-android-cloud:before, \n
.ion-android-cloud-circle:before, \n
.ion-android-cloud-done:before,\n
.ion-android-cloud-outline:before, \n
.ion-android-color-palette:before, \n
.ion-android-compass:before, \n
.ion-android-contact:before, \n
.ion-android-contacts:before, \n
.ion-android-contract:before, \n
.ion-android-create:before, \n
.ion-android-delete:before.\n
.ion-android-desktop:before,\n
.ion-android-document:before, \n
.ion-android-done:before,\n
.ion-android-done-all:before.\n
.ion-android-download:before,\n
.ion-android-drafts:before,\n
.ion-android-exit:before,\n
.ion-android-expand:before, \n
.ion-android-favorite:before, \n
.ion-android-favorite-outline:before, \n
.ion-android-film:before,\n
.ion-android-folder:before, \n
.ion-android-folder-open:before, \n
.ion-android-funnel:before,\n
.ion-android-globe:before,\n
.ion-android-hand:before,\n
.ion-android-hangout:before, \n
.ion-android-happy:before,\n
.ion-android-home:before,\n
.ion-android-image:before,\n
.ion-android-laptop:before,\n
.ion-android-list:before,\n
.ion-android-locate:before, \n
.ion-android-lock:before,\n
.ion-android-mail:before, \n
.ion-android-map:before, \n
.ion-android-menu:before,\n
.ion-android-microphone:before, \n
.ion-android-microphone-off:before, \n
.ion-android-more-horizontal:before, \n
.ion-android-more-vertical:before,\n
.ion-android-navigate:before, \n
.ion-android-notifications:before, \n
.ion-android-notifications-none:before, \n
.ion-android-notifications-off:before,\n
.ion-android-open:before,\n
.ion-android-options:before, \n
.ion-android-people:before, \n
.ion-android-person:before,\n
.ion-android-person-add:before,\n
.ion-android-phone-landscape:before,\n
.ion-android-phone-portrait:before, \n
.ion-android-pin:before,\n
.ion-android-plane:before, \n
.ion-android-playstore:before, \n
.ion-android-print:before,\n
.ion-android-radio-button-off:before, \n
.ion-android-radio-button-on:before, \n
.ion-android-refresh:before, \n
.ion-android-remove:before, \n
.ion-android-remove-circle:before, \n
.ion-android-restaurant:before,\n
.ion-android-sad:before.\n
.ion-android-search:before.\n
```

.ion-android-search:before,\
.ion-android-send:before,\n

```
.ion-android-settings:before, \n
.ion-android-share:before,\n
.ion-android-share-alt:before, \n
.ion-android-star:before,\n
.ion-android-star-half:before, \n
.ion-android-star-outline:before, \n
.ion-android-stopwatch:before,\n
.ion-android-subway:before, \n
.ion-android-sunny:before, \n
.ion-android-sync:before,\n
.ion-android-textsms:before, \n
.ion-android-time:before,\n
.ion-android-train:before,\n
.ion-android-unlock:before,\n
.ion-android-upload:before, \n
.ion-android-volume-down:before, \n
.ion-android-volume-mute:before, \n
.ion-android-volume-off:before,\n
.ion-android-volume-up:before, \n
.ion-android-walk:before,\n
.ion-android-warning:before, \n
.ion-android-watch:before,\n
.ion-android-wifi:before, \n
.ion-aperture:before,\n
.ion-archive:before,\n
.ion-arrow-down-a:before,\n
.ion-arrow-down-b:before,\n
.ion-arrow-down-c:before,\n
.ion-arrow-expand:before,\n
.ion-arrow-graph-down-left:before,\n
.ion-arrow-graph-down-right:before, \n
.ion-arrow-graph-up-left:before,\n
.ion-arrow-graph-up-right:before, \n
.ion-arrow-left-a:before,\n
.ion-arrow-left-b:before, \n
.ion-arrow-left-c:before, \n
.ion-arrow-move:before,\n
.ion-arrow-resize:before,\n
.ion-arrow-return-left:before,\n
.ion-arrow-return-right:before, \n
.ion-arrow-right-a:before,\n
.ion-arrow-right-b:before, \n
.ion-arrow-right-c:before, \n
.ion-arrow-shrink:before, \n
.ion-arrow-swap:before,\n
.ion-arrow-up-a:before.\n
.ion-arrow-up-b:before,\n
.ion-arrow-up-c:before,\n
.ion-asterisk:before,\n
.ion-at:before,\n
.ion-backspace:before,\n
.ion-backspace-outline:before, \n
.ion-bag:before, \n
.ion-battery-charging:before, \n
.ion-battery-empty:before, \n
.ion-battery-full:before, \n
.ion-battery-half:before, \n
.ion-battery-low:before,\n
.ion-beaker:before, \n
.ion-beer:before,\n
.ion-bluetooth:before.\n
.ion-bonfire:before,\n
.ion-bookmark:before.\n
.ion-bowtie:before.\n
.ion-briefcase:before,\n
.ion-bug:before,\n
.ion-calculator:before,\n
.ion-calendar:before,\n
.ion-camera:before,\n
.ion-card:before, \n
.ion-cash:before,\n
.ion-chatbox:before,\n
.ion-chatbox-working:before, \n
.ion-chatboxes:before, \n
.ion-chatbubble:before, \n
.ion-chatbubble-working:before, \n
.ion-chatbubbles:before, \n
.ion-checkmark:before,\n
.ion-checkmark-circled:before,\n
.ion-checkmark-round:before,\n
.ion-chevron-down:before,\n
.ion-chevron-left:before,\n
.ion-chevron-right:before,\n
.ion-chevron-up:before,\n
.ion-clipboard:before, \n
.ion-clock:before,\n
.ion-close:before, \n
.ion-close-circled:before,\n
.ion-close-round:before, \n
.ion-closed-captioning:before, \n
.ion-cloud:before,\n
.ion-code:before, \n
.ion-code-download:before, \n
.ion-code-working:before,\n
.ion-coffee:before,\n
.ion-compass:before, \n
```

.ion-compose:before, \n

```
.ion-connection-bars:before,\n
.ion-contrast:before, \n
.ion-crop:before,\n
.ion-cube:before, \n
.ion-disc:before,\n
.ion-document:before,\n
.ion-document-text:before,\n
.ion-drag:before, \n
.ion-earth:before, \n
.ion-easel:before, \n
.ion-edit:before,\n
.ion-egg:before,\n
.ion-eject:before,\n
.ion-email:before,\n
.ion-email-unread:before,\n
.ion-erlenmeyer-flask:before, \n
.ion-erlenmeyer-flask-bubbles:before, \n
.ion-eye:before,\n
.ion-eye-disabled:before,\n
.ion-female:before,\n
.ion-filing:before,\n
.ion-film-marker:before, \n
.ion-fireball:before,\n
.ion-flag:before, \n
.ion-flame:before, \n
.ion-flash:before.\n
.ion-flash-off:before, \n
.ion-folder:before,\n
.ion-fork:before,\n
.ion-fork-repo:before,\n
.ion-forward:before, \n
.ion-funnel:before,\n
.ion-gear-a:before,\n
.ion-gear-b:before,\n
.ion-grid:before,\n
.ion-hammer:before,\n
.ion-happy:before, \n
.ion-happy-outline:before, \n
.ion-headphone:before,\n
.ion-heart:before, \n
.ion-heart-broken:before, \n
.ion-help:before,\n
.ion-help-buoy:before,\n
.ion-help-circled:before, \n
.ion-home:before,\n
.ion-icecream:before.\n
.ion-image:before,\n
.ion-images:before,\n
.ion-information:before.\n
.ion-information-circled:before, \n
.ion-ionic:before,\n
.ion-ios-alarm:before,\n
.ion-ios-alarm-outline:before,\n
.ion-ios-albums:before,\n
.ion-ios-albums-outline:before, \n
.ion-ios-americanfootball:before, \n
.ion-ios-americanfootball-outline:before, \n
.ion-ios-analytics:before,\n
.ion-ios-analytics-outline:before, \n
.ion-ios-arrow-back:before,\n
.ion-ios-arrow-down:before,\n
.ion-ios-arrow-forward:before,\n
.ion-ios-arrow-left:before,\n
.ion-ios-arrow-right:before, \n
.ion-ios-arrow-thin-down:before, \n
.ion-ios-arrow-thin-left:before, \n
.ion-ios-arrow-thin-right:before, \n
.ion-ios-arrow-thin-up:before, \n
.ion-ios-arrow-up:before,\n
.ion-ios-at:before,\n
.ion-ios-at-outline:before, \n
.ion-ios-barcode:before, \n
.ion-ios-barcode-outline:before, \n
.ion-ios-baseball:before, \n
.ion-ios-basketball:before, \n
.ion-ios-basketball-outline:before, \n
.ion-ios-bell:before,\n
.ion-ios-bell-outline:before, \n
.ion-ios-body:before,\n
.ion-ios-body-outline:before,\n
.ion-ios-bolt:before,\n
.ion-ios-bolt-outline:before, \n
.ion-ios-book:before,\n
.ion-ios-book-outline:before, \n
.ion-ios-bookmarks:before,\n
.ion-ios-bookmarks-outline:before, \n
.ion-ios-box:before,\n
.ion-ios-box-outline:before, \n
.ion-ios-briefcase:before, \n
.ion-ios-briefcase-outline:before, \n
.ion-ios-browsers:before,\n
.ion-ios-browsers-outline:before, \n
.ion-ios-calculator:before, \n
.ion-ios-calculator-outline:before, \n
.ion-ios-calendar:before,\n
```

.ion-ios-calendar:before,\n .ion-ios-calendar-outline:before,\n

```
.ion-ios-camera:before,\n
.ion-ios-camera-outline:before, \n
.ion-ios-cart:before,\n
.ion-ios-cart-outline:before, \n
.ion-ios-chatboxes:before, \n
.ion-ios-chatboxes-outline:before, \n
.ion-ios-chatbubble:before, \n
.ion-ios-chatbubble-outline:before, \n
.ion-ios-checkmark:before,\n
.ion-ios-checkmark-empty:before, \n
.ion-ios-checkmark-outline:before,\n
.ion-ios-circle-filled:before.\n
.ion-ios-circle-outline:before, \n
.ion-ios-clock:before.\n
.ion-ios-clock-outline:before,\n
.ion-ios-close:before,\n
.ion-ios-close-empty:before,\n
.ion-ios-close-outline:before,\n
.ion-ios-cloud:before,\n
.ion-ios-cloud-download:before, \n
.ion-ios-cloud-download-outline:before, \n
.ion-ios-cloud-outline:before, \n
.ion-ios-cloud-upload:before, \n
.ion-ios-cloud-upload-outline:before, \n
.ion-ios-cloudy:before,\n
.ion-ios-cloudy-night:before, \n
.ion-ios-cloudy-night-outline:before, \n
.ion-ios-cloudy-outline:before,\n
.ion-ios-cog:before,\n
.ion-ios-cog-outline:before,\n
.ion-ios-color-filter:before, \n
.ion-ios-color-filter-outline:before, \n
.ion-ios-color-wand:before,\n
.ion-ios-color-wand-outline:before, \n
.ion-ios-compose:before, \n
.ion-ios-compose-outline:before, \n
.ion-ios-contact:before,\n
.ion-ios-contact-outline:before, \n
.ion-ios-copy:before,\n
.ion-ios-copy-outline:before, \n
.ion-ios-crop:before,\n
.ion-ios-crop-strong:before, \n
.ion-ios-download:before,\n
.ion-ios-download-outline:before, \n
.ion-ios-drag:before,\n
.ion-ios-email:before,\n
.ion-ios-email-outline:before,\n
.ion-ios-eye:before,\n
.ion-ios-eye-outline:before,\n
.ion-ios-fastforward:before, \n
.ion-ios-fastforward-outline:before, \n
.ion-ios-filing:before,\n
.ion-ios-filing-outline:before, \n
.ion-ios-film:before,\n
.ion-ios-film-outline:before, \n
.ion-ios-flag:before,\n
.ion-ios-flag-outline:before, \n
.ion-ios-flame:before,\n
.ion-ios-flame-outline:before, \n
.ion-ios-flask:before,\n
.ion-ios-flask-outline:before, \n
.ion-ios-flower:before,\n
.ion-ios-flower-outline:before,\n
.ion-ios-folder:before,\n
.ion-ios-folder-outline:before, \n
.ion-ios-football:before,\n
.ion-ios-football-outline:before, \n
.ion-ios-game-controller-a:before, \n
.ion-ios-game-controller-a-outline:before, \n
.ion-ios-game-controller-b:before, \n
.ion-ios-game-controller-b-outline:before, \n
.ion-ios-gear:before,\n
.ion-ios-gear-outline:before, \n
.ion-ios-glasses:before, \n
.ion-ios-glasses-outline:before,\n
.ion-ios-grid-view:before, \n
.ion-ios-grid-view-outline:before, \n
.ion-ios-heart:before,\n
.ion-ios-heart-outline:before, \n
.ion-ios-help:before, \n
.ion-ios-help-empty:before,\n
.ion-ios-help-outline:before,\n
.ion-ios-home:before,\n
.ion-ios-home-outline:before,\n
.ion-ios-infinite:before,\n
.ion-ios-infinite-outline:before, \n
.ion-ios-information:before, \n
.ion-ios-information-empty:before, \n
.ion-ios-information-outline:before, \n
.ion-ios-ionic-outline:before, \n
.ion-ios-keypad:before, \n
.ion-ios-keypad-outline:before, \n
.ion-ios-lightbulb:before, \n
.ion-ios-lightbulb-outline:before, \n
.ion-ios-list:before,\n
```

.ion-ios-list-outline:before,\n
.ion-ios-location:before,\n

```
.ion-ios-location-outline:before, \n
.ion-ios-locked:before,\n
.ion-ios-locked-outline:before,\n
.ion-ios-loop:before,\n
.ion-ios-loop-strong:before, \n
.ion-ios-medical:before,\n
.ion-ios-medical-outline:before, \n
.ion-ios-medkit:before,\n
.ion-ios-medkit-outline:before, \n
.ion-ios-mic:before,\n
.ion-ios-mic-off:before,\n
.ion-ios-mic-outline:before,\n
.ion-ios-minus:before,\n
.ion-ios-minus-empty:before,\n
.ion-ios-minus-outline:before,\n
.ion-ios-monitor:before, \n
.ion-ios-monitor-outline:before, \n
.ion-ios-moon:before,\n
.ion-ios-moon-outline:before,\n
.ion-ios-more:before,\n
.ion-ios-more-outline:before,\n
.ion-ios-musical-note:before, \n
.ion-ios-musical-notes:before, \n
.ion-ios-navigate:before, \n
.ion-ios-navigate-outline:before, \n
.ion-ios-nutrition:before,\n
.ion-ios-nutrition-outline:before, \n
.ion-ios-paper:before,\n
.ion-ios-paper-outline:before,\n
.ion-ios-paperplane:before, \n
.ion-ios-paperplane-outline:before, \n
.ion-ios-partlysunny:before,\n
.ion-ios-partlysunny-outline:before, \n
.ion-ios-pause:before,\n
.ion-ios-pause-outline:before, \n
.ion-ios-paw:before,\n
.ion-ios-paw-outline:before, \n
.ion-ios-people:before,\n
.ion-ios-people-outline:before,\n
.ion-ios-person:before,\n
.ion-ios-person-outline:before, \n
.ion-ios-personadd:before, \n
.ion-ios-personadd-outline:before, \n
.ion-ios-photos:before,\n
.ion-ios-photos-outline:before,\n
.ion-ios-pie:before,\n
.ion-ios-pie-outline:before,\n
.ion-ios-pint:before,\n
.ion-ios-pint-outline:before,\n
.ion-ios-play:before,\n
.ion-ios-play-outline:before, \n
.ion-ios-plus:before,\n
.ion-ios-plus-empty:before, \n
.ion-ios-plus-outline:before, \n
.ion-ios-pricetag:before,\n
.ion-ios-pricetag-outline:before,\n
.ion-ios-pricetags:before, \n
.ion-ios-pricetags-outline:before, \n
.ion-ios-printer:before,\n
.ion-ios-printer-outline:before,\n
.ion-ios-pulse:before,\n
.ion-ios-pulse-strong:before,\n
.ion-ios-rainy:before,\n
.ion-ios-rainy-outline:before,\n
.ion-ios-recording:before,\n
.ion-ios-recording-outline:before, \n
.ion-ios-redo:before,\n
.ion-ios-redo-outline:before,\n
.ion-ios-refresh:before, \n
.ion-ios-refresh-empty:before, \n
.ion-ios-refresh-outline:before, \n
.ion-ios-reload:before,\n
.ion-ios-reverse-camera:before,\n
.ion-ios-reverse-camera-outline:before, \n
.ion-ios-rewind:before,\n
.ion-ios-rewind-outline:before, \n
.ion-ios-rose:before,\n
.ion-ios-rose-outline:before, \n
.ion-ios-search:before, \n
.ion-ios-search-strong:before, \n
.ion-ios-settings:before,\n
.ion-ios-settings-strong:before,\n
.ion-ios-shuffle:before,\n
.ion-ios-shuffle-strong:before,\n
.ion-ios-skipbackward:before,\n
.ion-ios-skipbackward-outline:before,\n
.ion-ios-skipforward:before,\n
.ion-ios-skipforward-outline:before,\n
.ion-ios-snowy:before,\n
.ion-ios-speedometer:before, \n
.ion-ios-speedometer-outline:before, \n
.ion-ios-star:before,\n
.ion-ios-star-half:before, \n
.ion-ios-star-outline:before, \n
.ion-ios-stopwatch:before,\n
.ion-ios-stopwatch-outline:before, \n
```

.ion-ios-stopwatch-outline:be

```
.ion-ios-sunny-outline:before, \n
.ion-ios-telephone:before, \n
.ion-ios-telephone-outline:before,\n
.ion-ios-tennisball:before,\n
.ion-ios-tennisball-outline:before, \n
.ion-ios-thunderstorm:before, \n
.ion-ios-thunderstorm-outline:before, \n
.ion-ios-time:before,\n
.ion-ios-time-outline:before, \n
.ion-ios-timer:before,\n
.ion-ios-timer-outline:before, \n
.ion-ios-toggle:before,\n
.ion-ios-toggle-outline:before, \n
.ion-ios-trash:before,\n
.ion-ios-trash-outline:before,\n
.ion-ios-undo:before,\n
.ion-ios-undo-outline:before,\n
.ion-ios-unlocked:before,\n
.ion-ios-unlocked-outline:before, \n
.ion-ios-upload:before,\n
.ion-ios-upload-outline:before, \n
.ion-ios-videocam:before,\n
.ion-ios-videocam-outline:before, \n
.ion-ios-volume-high:before, \n
.ion-ios-volume-low:before,\n
.ion-ios-wineglass:before,\n
.ion-ios-wineglass-outline:before, \n
.ion-ios-world:before, \n
.ion-ios-world-outline:before, \n
.ion-ipad:before,\n
.ion-iphone:before.\n
.ion-ipod:before,\n
.ion-jet:before,\n
.ion-key:before,\n
.ion-knife:before,\n
.ion-laptop:before, \n
.ion-leaf:before,\n
.ion-levels:before, \n
.ion-lightbulb:before,\n
.ion-link:before,\n
.ion-load-a:before,\n
.ion-load-b:before, \n
.ion-load-c:before,\n
.ion-load-d:before, \n
.ion-location:before,\n
.ion-lock-combination:before, \n
.ion-locked:before,\n
.ion-log-in:before,\n
.ion-log-out:before,\n
.ion-loop:before, \n
.ion-magnet:before, \n
.ion-male:before,\n
.ion-man:before, \n
.ion-map:before,\n
.ion-medkit:before,\n
.ion-merge:before, \n
.ion-mic-a:before,\n
.ion-mic-b:before,\n
.ion-mic-c:before, \n
.ion-minus:before,\n
.ion-minus-circled:before,\n
.ion-minus-round:before,\n
.ion-model-s:before,\n
.ion-monitor:before,\n
.ion-more:before,\n
.ion-mouse:before, \n
.ion-music-note:before,\n
.ion-navicon:before,\n
.ion-navicon-round:before, \n
.ion-navigate:before,\n
.ion-network:before, \n
.ion-no-smoking:before,\n
.ion-nuclear:before,\n
.ion-outlet:before, \n
.ion-paintbrush:before,\n
.ion-paintbucket:before, \n
.ion-paper-airplane:before,\n
.ion-paperclip:before,\n
.ion-pause:before,\n
.ion-person:before,\n
.ion-person-add:before, \n
.ion-person-stalker:before,\n
.ion-pie-graph:before, \n
.ion-pin:before,\n
.ion-pinpoint:before, \n
.ion-pizza:before,\n
.ion-plane:before, \n
.ion-planet:before, \n
.ion-play:before,\n
.ion-playstation:before, \n
.ion-plus:before,\n
.ion-plus-circled:before,\n
.ion-plus-round:before,\n
.ion-podium:before,\n
.ion-pound:before, \n
```

.ion-power:before,\n
.ion-pricetag:before,\n

```
.ion-pricetags:before, \n
.ion-printer:before,\n
.ion-pull-request:before,\n
.ion-qr-scanner:before, \n
.ion-quote:before, \n
.ion-radio-waves:before,\n
.ion-record:before, \n
.ion-refresh:before, \n
.ion-reply:before,\n
.ion-reply-all:before, \n
.ion-ribbon-a:before,\n
.ion-ribbon-b:before,\n
.ion-sad:before,\n
.ion-sad-outline:before, \n
.ion-scissors:before,\n
.ion-search:before,\n
.ion-settings:before, \n
.ion-share:before, \n
.ion-shuffle:before,\n
.ion-skip-backward:before, \n
.ion-skip-forward:before, \n
.ion-social-android:before, \n
.ion-social-android-outline:before, \n
.ion-social-angular:before, \n
.ion-social-angular-outline:before, \n
.ion-social-apple:before, \n
.ion-social-apple-outline:before, \n
.ion-social-bitcoin:before, \n
.ion-social-bitcoin-outline:before, \n
.ion-social-buffer:before,\n
.ion-social-buffer-outline:before,\n
.ion-social-chrome:before.\n
.ion-social-chrome-outline:before, \n
.ion-social-codepen:before, \n
.ion-social-codepen-outline:before, \n
.ion-social-css3:before, \n
.ion-social-css3-outline:before,\n
.ion-social-designernews:before, \n
.ion-social-designernews-outline:before, \n
.ion-social-dribbble:before, \n
.ion-social-dribbble-outline:before, \n
.ion-social-dropbox:before, \n
.ion-social-dropbox-outline:before, \n
.ion-social-euro:before, \n
.ion-social-euro-outline:before,\n
.ion-social-facebook:before,\n
.ion-social-facebook-outline:before.\n
.ion-social-foursquare:before, \n
.ion-social-foursquare-outline:before, \n
.ion-social-freebsd-devil:before, \n
.ion-social-github:before, \n
.ion-social-github-outline:before, \n
.ion-social-google:before,\n
.ion-social-google-outline:before, \n
.ion-social-googleplus:before, \n
.ion-social-googleplus-outline:before, \n
.ion-social-hackernews:before, \n
.ion-social-hackernews-outline:before, \n
.ion-social-html5:before,\n
.ion-social-html5-outline:before,\n
.ion-social-instagram:before,\n
.ion\-social\-instagram\-outline\+:before,\n
.ion-social-javascript:before, \n
.ion-social-javascript-outline:before,\n
.ion-social-linkedin:before,\n
.ion-social-linkedin-outline:before, \n
.ion-social-markdown:before, \n
.ion-social-nodejs:before,\n
.ion-social-octocat:before, \n
.ion-social-pinterest:before, \n
.ion-social-pinterest-outline:before, \n
.ion\text{-}social\text{-}python\text{:}before, \n
.ion-social-reddit:before, \n
.ion-social-reddit-outline:before, \n
.ion-social-rss:before,\n
.ion-social-rss-outline:before, \n
.ion-social-sass:before, \n
.ion-social-skype:before, \n
.ion-social-skype-outline:before, \n
.ion-social-snapchat:before,\n
.ion-social-snapchat-outline:before, \n
.ion-social-tumblr:before,\n
.ion-social-tumblr-outline:before,\n
.ion-social-tux:before,\n
.ion-social-twitch:before, \n
.ion-social-twitch-outline:before,\n
.ion-social-twitter:before, \n
.ion-social-twitter-outline:before,\n
.ion-social-usd:before, \n
.ion-social-usd-outline:before, \n
.ion-social-vimeo:before, \n
.ion-social-vimeo-outline:before, \n
.ion-social-whatsapp:before, \n
. \verb|ion-social-whatsapp-outline:before, \verb|\n|
.ion-social-windows:before,\n
```

.ion-social-windows-outline:before,\n .ion-social-wordpress:before,\n

```
.ion-social-wordpress-outline:before, \n
.ion-social-yahoo:before,\n
.ion-social-yahoo-outline:before,\n
.ion-social-yen:before, \n
.ion-social-yen-outline:before, \n
.ion-social-youtube:before, \n
.ion-social-youtube-outline:before,\n
.ion-soup-can:before,\n
.ion-soup-can-outline:before, \n
.ion-speakerphone:before, \n
.ion-speedometer:before, \n
.ion-spoon:before,\n
.ion-star:before,\n
.ion-stats-bars:before,\n
.ion-steam:before,\n
.ion-stop:before,\n
.ion-thermometer:before,\n
.ion-thumbsdown:before, \n
.ion-thumbsup:before,\n
.ion-toggle:before,\n
.ion-toggle-filled:before, \n
.ion-transgender:before,\n
.ion-trash-a:before,\n
.ion-trash-b:before, \n
.ion-trophy:before,\n
.ion-tshirt:before,\n
.ion-tshirt-outline:before, \n
.ion-umbrella:before,\n
.ion-university:before, \n
.ion-unlocked:before,\n
.ion-upload:before, \n
.ion-usb:before,\n
.ion-videocamera:before,\n
.ion-volume-high:before, \n
.ion-volume-low:before,\n
.ion-volume-medium:before,\n
.ion-volume-mute:before,\n
.ion-wand:before, \n
.ion-waterdrop:before,\n
.ion-wifi:before, \n
.ion-wineglass:before, \n
.ion-woman:before,\n
.ion-wrench:before,\n
.ion-xbox:before \{\n
  display: inline-block;\n
font-family: "Ionicons";\n
  speak: none;\n
font-style: normal;\n
font-weight: normal;\n
font-variant: normal;\n
  text-transform: none;\n
  text-rendering: auto;\n
  line-height: 1;\n
  -webkit-font-smoothing: antialiased;\n
  -moz-osx-font-smoothing: grayscale; }\n
.ion-alert:before {\n content: "\357\204\201"; }\n
\n
.ion-alert-circled:before {\n
  content: "\357\204\200"; }\n
۱n
.ion-android-add:before {\n
  content: "\357\213\207"; }\n
.ion-android-add-circle:before {\n
  content: "\357\215\231"; }\n
\n
.ion-android-alarm-clock:before {\n
  content: "\357\215\232"; }\n
.ion-android-alert:before \{\n
  content: "\357\215\233"; }\n
.ion-android-apps:before {\n
  content: "\357\215\234"; }\n
.ion-android-archive:before {\n
  content: "\357\213\211"; }\n
.ion-android-arrow-back:before {\n
  content: "\357\213\212"; }\n
\n
.ion-android-arrow-down:before \{\n
  content: "\357\215\235"; }\n
.ion-android-arrow-dropdown:before {\n
  content: "\357\215\237"; }\n
.ion-android-arrow-dropdown-circle:before \{\n
  content: "\357\215\236"; }\n
.ion-android-arrow-dropleft:before \n content: "\357\215\241"; \n
..ion-android-arrow-dropleft-circle:before {\n
  content: "\357\215\240"; }\n
```

```
.ion-android-arrow-dropright:before {\n
  content: "\357\215\243"; }\n
\n
.ion-android-arrow-dropright-circle:before {\n
  content: "\357\215\242"; }\n
.ion-android-arrow-dropup:before {\n
  content: "\357\215\245"; }\n
\n
.ion-android-arrow-dropup-circle:before {\n
content: "\357\215\244"; }\n
۱n
.ion-android-arrow-forward:before {\n
  content: "\357\214\217"; }\n
\n
.ion-android-arrow-up:before {\n
  content: "\357\215\246"; }\n
\n
.ion-android-attach:before {\n
  content: "\357\215\247"; }\n
.ion-android-bar:before {\n
  content: "\357\215\250"; }\n
\n
.ion-android-bicycle:before {\n
  content: "\357\215\251"; }\n
۱n
.ion-android-boat:before {\n
  content: "\357\215\252"; }\n
\n
.ion-android-bookmark:before {\n
content: "\357\215\253"; }\n
\n
.ion-android-bulb:before {\n
  content: "\357\215\254"; }\n
.ion-android-bus:before {\n
  content: "\357\215\255"; }\n
\n
.ion-android-calendar:before {\n
  content: "\357\213\221"; }\n
\n
.ion-android-call:before {\n
  content: "\357\213\222"; }\n
\n
.ion-android-camera:before {\n
content: "\357\213\223"; }\n
\n
.ion-android-cancel:before {\n
  content: "\357\215\256"; }\n
.ion-android-car:before {\n
  content: "\357\215\257"; }\n
.ion-android-cart:before {\n
  content: "\357\215\260"; }\n
\n
.ion-android-chat:before {\n
  content: "\357\213\224"; }\n
\n
.ion-android-checkbox:before {\n
  content: "\357\215\264"; }\n
\n
.ion-android-checkbox-blank:before {\n
  content: "\357\215\261"; }\n
\n
.ion-android-checkbox-outline:before {\n
  content: "\357\215\263"; }\n
.ion-android-checkbox-outline-blank:before {\n
  content: "\357\215\262"; }\n
.ion-android-checkmark-circle:before {\n
content: "\357\215\265"; }\n
\n
.ion-android-clipboard:before {\n
content: "\357\215\266"; }\n
\n
.ion-android-close:before {\n
  content: "\357\213\227"; }\n
\n
.ion-android-cloud:before {\n
  content: "\357\215\272"; }\n
\n
.ion-android-cloud-circle:before {\n
  content: "\357\215\267"; }\n
.ion-android-cloud-done:before {\n
  content: "\357\215\270"; }\n
\n
.ion-android-cloud-outline:before {\n
  content: "\357\215\271"; }\n
\n
.ion-android-color-palette:before {\n
  content: "\357\215\273"; }\n
```

```
.ion-android-compass:before {\n
  content: "\357\215\274"; }\n
.ion-android-contact:before {\n
  content: "\357\213\230"; }\n
.ion-android-contacts:before \{\n
  content: "\357\213\231"; }\n
\n
.ion-android-contract:before {\n
  content: "\357\215\275"; }\n
\n
.ion-android-create:before {\n
  content: "\357\215\276"; }\n
\n
.ion-android-delete:before {\n
  content: "\357\215\277"; }\n
.ion-android-desktop:before {\n
  content: "\357\216\200"; }\n
.ion-android-document:before {\n
  content: "\357\216\201"; }\n
.ion-android-done:before {\n
  content: "\357\216\203"; }\n
\n
.ion-android-done-all:before {\n
content: "\357\216\202"; }\n
\n
.ion-android-download:before {\n
  content: "\357\213\235"; }\n
\n
.ion-android-drafts:before {\n
  content: "\357\216\204"; }\n
\n
.ion-android-exit:before {\n
  content: "\357\216\205"; }\n
.ion-android-expand:before {\n
  content: "\357\216\206"; }\n
\n
.ion-android-favorite:before {\n
  content: "\357\216\210"; }\n
\n
.ion-android-favorite-outline:before {\n
  content: "\357\216\207"; }\n
\n
.ion-android-film:before {\n
  content: "\357\216\211"; }\n
\n
.ion-android-folder:before {\n
  content: "\357\213\240"; }\n
.ion-android-folder-open:before {\n
  content: "\357\216\212"; }\n
\n
.ion-android-funnel:before {\n
  content: "\357\216\213"; }\n
\n
.ion-android-globe:before {\n
  content: "\357\216\214"; }\n
\n
.ion-android-hand:before {\n
  content: "\357\213\243"; }\n
\n
.ion-android-hangout:before {\n
  content: "\357\216\215"; }\n
.ion-android-happy:before {\n
  content: "\357\216\216"; }\n
\n
.ion-android-home:before {\n
  content: "\357\216\217"; }\n
.ion-android-image:before \{\n
  content: "\357\213\244"; }\n
\n
.ion-android-laptop:before {\n
  content: "\357\216\220"; }\n
\n
.ion-android-list:before {\n
  content: "\357\216\221"; }\n
\n
.ion-android-locate:before {\n
  content: "\357\213\251"; }\n
\n
.ion-android-lock:before \{\n
  content: "\357\216\222"; }\n
.ion-android-mail:before {\n
  content: "\357\213\253"; }\n
.ion-android-map:before {\n
  content: "\357\216\223"; }\n
.ion-android-menu:before {\n
```

```
content: "\357\216\224"; }\n
\n
.ion-android-microphone:before {\n
  content: "\357\213\254"; }\n
.ion-android-microphone-off:before {\n
  content: "\357\216\225"; }\n
\n
.ion-android-more-horizontal:before {\n
content: "\357\216\226"; }\n
\n
.ion-android-more-vertical:before {\n
content: "\357\216\227"; }\n
\n
.ion-android-navigate:before {\n
  content: "\357\216\230"; }\n
\n
.ion-android-notifications:before {\n
  content: "\357\216\233"; }\n
.ion-android-notifications-none:before {\n
  content: "\357\216\231"; }\n
\n
.ion-android-notifications-off:before \{\n
  content: "\357\216\232"; }\n
\n
.ion-android-open:before \{\n
  content: "\357\216\234"; }\n
۱n
.ion-android-options:before {\n
  content: "\357\216\235"; }\n
\n
.ion-android-people:before {\n
  content: "\357\216\236"; }\n
.ion-android-person:before {\n
  content: "\357\216\240"; }\n
\n
.ion-android-person-add:before {\n
  content: "\357\216\237"; }\n
\n
.ion-android-phone-landscape:before {\n
  content: "\357\216\241"; }\n
\n
.ion-android-phone-portrait:before {\n
content: "\357\216\242"; }\n
\n
.ion-android-pin:before {\n
  content: "\357\216\243"; }\n
.ion-android-plane:before {\n
  content: "\357\216\244"; }\n
.ion-android-playstore:before {\n
  content: "\357\213\260"; }\n
.ion-android-print:before \{\n
  content: "\357\216\245"; }\n
\n
.ion-android-radio-button-off:before {\n
content: "\357\216\246"; }\n
۱n
.ion-android-radio-button-on:before {\n
  content: "\357\216\247"; }\n
\n
.ion-android-refresh:before {\n
  content: "\357\216\250"; }\n
\n
.ion-android-remove:before {\n
  content: "\357\213\264"; }\n
.ion-android-remove-circle:before \{\n
  content: "\357\216\251"; }\n
.ion-android-restaurant:before {\n
  content: "\357\216\252"; }\n
\n
.ion-android-sad:before {\n
  content: "\357\216\253"; }\n
\n
.ion-android-search:before {\n
  content: "\357\213\265"; }\n
\n
.ion-android-send:before {\n
  content: "\357\213\266"; }\n
.ion-android-settings:before {\n
  content: "\357\213\267"; }\n
.ion-android-share:before {\n
  content: "\357\213\270"; }\n
.ion-android-share-alt:before {\n
content: "\357\216\254"; }\n
١n
.ion-android-star:before {\n
  content: "\357\213\274"; }\n
```

```
.ion-android-star-half:before {\n
  content: "\357\216\255"; }\n
\n
.ion-android-star-outline:before {\n
  content: "\357\216\256"; }\n
.ion-android-stopwatch:before {\n
  content: "\357\213\275"; }\n
\n
.ion-android-subway:before {\n
  content: "\357\216\257"; }\n
۱n
.ion-android-sunny:before \{\n
  content: "\357\216\260"; }\n
\n
.ion-android-sync:before {\n
  content: "\357\216\261"; }\n
\n
.ion-android-textsms:before {\n
  content: "\357\216\262"; }\n
.ion-android-time:before \{\n
  content: "\357\216\263"; }\n
\n
.ion-android-train:before {\n
  content: "\357\216\264"; }\n
۱n
.ion-android-unlock:before {\n
  content: "\357\216\265"; }\n
\n
.ion-android-upload:before {\n
  content: "\357\216\266"; }\n
\n
.ion-android-volume-down:before {\n
  content: "\357\216\267"; }\n
.ion-android-volume-mute:before {\n
  content: "\357\216\270"; }\n
\n
.ion-android-volume-off:before {\n
content: "\357\216\271"; }\n
\n
.ion-android-volume-up:before {\n
  content: "\357\216\272"; }\n
\n
.ion-android-walk:before {\n
  content: "\357\216\273"; }\n
\n
.ion-android-warning:before {\n
  content: "\357\216\274"; }\n
.ion-android-watch:before {\n
  content: "\357\216\275"; \n
.ion-android-wifi:before {\n
  content: "\357\214\205"; }\n
\n
.ion-aperture:before {\n content: "\357\214\223"; }\n
\n
.ion-archive:before {\n
  content: "\357\204\202"; }\n
\n
.ion-arrow-down-a:before {\n
  content: "\357\204\203"; }\n
\n
.ion-arrow-down-b:before {\n
  content: "\357\204\204"; }\n
.ion-arrow-down-c:before {\n
  content: "\357\204\205"; }\n
.ion-arrow-expand:before {\n
  content: "\357\211\236"; }\n
\n
.ion-arrow-graph-down-left:before {\n
content: "\357\211\237"; }\n
\n
.ion-arrow-graph-down-right:before {\n
  content: "\357\211\240"; }\n
\n
.ion-arrow-graph-up-left:before {\n
content: "\357\211\241"; }\n
\n
.ion-arrow-graph-up-right:before {\n
  content: "\357\211\242"; }\n
.ion-arrow-left-a:before {\n
  content: "\357\204\206"; }\n
\n
.ion-arrow-left-b:before {\n
  content: "\357\204\207"; }\n
\n
.ion-arrow-left-c:before {\n
  content: "\357\204\210"; }\n
```

```
.ion-arrow-move:before {\n
  content: "\357\211\243"; }\n
.ion-arrow-resize:before {\n
  content: "\357\211\244"; }\n
.ion-arrow-return-left:before {\n
  content: "\357\211\245"; }\n
\n
.ion-arrow-return-right:before {\n
  content: "\357\211\246"; }\n
\n
.ion-arrow-right-a:before {\n
  content: "\357\204\211"; }\n
\n
.ion-arrow-right-b:before {\n
  content: "\357\204\212"; }\n
\n
.ion-arrow-right-c:before {\n
  content: "\357\204\213"; \n
.ion-arrow-shrink:before {\n
content: "\357\211\247"; }\n
.ion-arrow-swap:before {\n
  content: "\357\211\250"; }\n
\n
.ion-arrow-up-a:before {\n content: "\357\204\214"; }\n
\n
.ion-arrow-up-b:before {\n
  content: "\357\204\215"; }\n
\n
.ion-arrow-up-c:before {\n content: "\357\204\216"; }\n
\n
.ion-asterisk:before {\n
  content: "\357\214\224"; }\n
.ion-at:before {\n content: "\357\204\217"; }\n
\n
.ion-backspace:before {\n content: "\357\216\277"; }\n
\n
.ion-backspace-outline:before {\n
  content: "\357\216\276"; }\n
\n
.ion-bag:before {\n
  content: "\357\204\220"; }\n
\n
.ion-battery-charging:before {\n
content: "\357\204\221"; }\n
.ion-battery-empty:before {\n
  content: "\357\204\222"; }\n
\n
.ion-battery-full:before {\n
  content: "\357\204\223"; }\n
\n
.ion-battery-half:before {\n
  content: "\357\204\224"; }\n
\n
.ion-battery-low:before {\n content: "\357\204\225"; }\n
\n
.ion-beaker:before {\n
  content: "\357\211\251"; }\n
.ion-beer:before {\n content: "\357\211\252"; }\n
\n
.ion-bluetooth:before {\n
  content: "\357\204\226"; }\n
.ion-bonfire:before {\n
  content: "\357\214\225"; }\n
\n
.ion-bookmark:before {\n
    content: "\357\211\253"; }\n
\n
.ion-bowtie:before {\n content: "\357\217\200"; }\n
\n
.ion-briefcase:before {\n
  content: "\357\211\254"; }\n
\n
.ion-bug:before {\n
  content: "\357\212\276"; }\n
.ion-calculator:before {\n
  content: "\357\211\255"; }\n
.ion-calendar:before {\n
  content: "\357\204\227"; }\n
\n
.ion-camera:before {\n
```

```
content: "\357\204\230"; }\n
\n
.ion-card:before {\n
  content: "\357\204\231"; }\n
.ion-cash:before {\n content: "\357\214\226"; }\n
\n
.ion-chatbox:before {\n
  content: "\357\204\233"; }\n
\n
.ion-chatbox-working:before {\n content: "\357\204\232"; }\n
\n
.ion-chatboxes:before {\n
  content: "\357\204\234"; }\n
\n
.ion-chatbubble:before {\n
  content: "\357\204\236"; }\n
.ion-chatbubble-working:before {\n
  content: "\357\204\235"; }\n
\n
.ion-chatbubbles:before {\n
  content: "\357\204\237"; }\n
\n
.ion-checkmark:before {\n content: "\357\204\242"; }\n
١n
.ion-checkmark-circled:before {\n
  content: "\357\204\240"; }\n
\n
.ion-checkmark-round:before {\n
  content: "\357\204\241"; }\n
.ion-chevron-down:before {\n
  content: "\357\204\243"; }\n
\n
.ion-chevron-left:before {\n
  content: "\357\204\244"; }\n
\n
.ion-chevron-right:before {\n
  content: "\357\204\245"; }\n
\n
.ion-chevron-up:before {\n
  content: "\357\204\246"; }\n
\n
.ion-clipboard:before {\n
  content: "\357\204\247"; }\n
.ion-clock:before {\n
  content: "\357\211\256"; }\n
.ion-close:before {\n
  content: "\357\204\252"; }\n
.ion-close-circled:before {\n
  content: "\357\204\250"; }\n
\n
.ion-close-round:before {\n
  content: "\357\204\251"; }\n
١n
.ion-closed-captioning:before {\n
  content: "\357\214\227"; }\n
\n
.ion-cloud:before {\n
  content: "\357\204\253"; }\n
\n
.ion-code:before {\n
  content: "\357\211\261"; }\n
.ion-code-download:before \{\n
  content: "\357\211\257"; }\n
.ion-code-working:before {\n
  content: "\357\211\260"; }\n
\n
.ion-coffee:before {\n
  content: "\357\211\262"; }\n
\n
.ion-compass:before {\n content: "\357\211\263"; }\n
\n
.ion-compose:before {\n
  content: "\357\204\254"; }\n
.ion-connection-bars:before {\n
  content: "\357\211\264"; }\n
.ion-contrast:before {\n
  content: "\357\211\265"; }\n
.ion-crop:before {\n
  content: "\357\217\201"; }\n
١n
.ion-cube:before \{\n
  content: "\357\214\230"; }\n
```

```
.ion-disc:before {\n
  content: "\357\204\255"; }\n
\n
.ion-document:before {\n
  content: "\357\204\257"; }\n
.ion-document-text:before {\n
  content: "\357\204\256"; }\n
\n
.ion-drag:before {\n content: "\357\204\260"; }\n
١n
.ion-earth:before {\n content: "\357\211\266"; }\n
\n
.ion-easel:before {\n content: "\357\217\202"; }\n
\n
.ion-edit:before {\n
  content: "\357\212\277"; }\n
.ion-egg:before {\n content: "\357\211\267"; }\n
\n
.ion-eject:before {\n content: "\357\204\261"; }\n
١n
.ion-email:before {\n content: "\357\204\262"; }\n
\n
.ion-email-unread:before {\n
  content: "\357\217\203"; }\n
\n
.ion-erlenmeyer-flask:before {\n
  content: "\357\217\205"; }\n
.ion-erlenmeyer-flask-bubbles:before {\n
  content: "\357\217\204"; }\n
\n
.ion-eye:before {\n content: "\357\204\263"; }\n
\n
.ion-eye-disabled:before {\n
  content: "\357\214\206"; }\n
\n
.ion-female:before {\n content: "\357\211\270"; }\n
\n
.ion-filing:before {\n content: "\357\204\264"; }\n
.ion-film-marker:before {\n
  content: "\357\204\265"; }\n
.ion-fireball:before {\n
  content: "\357\214\231"; }\n
\n
.ion-flag:before {\n content: "\357\211\271"; }\n
\n
.ion-flame:before {\n content: "\357\214\232"; }\n
\n
.ion-flash:before {\n
  content: "\357\204\267"; }\n
.ion-flash-off:before {\n
  content: "\357\204\266"; }\n
.ion-folder:before {\n content: "\357\204\271"; }\n
.ion-fork:before {\n content: "\357\211\272"; }\n
\n
.ion-fork-repo:before {\n
  content: "\357\213\200"; }\n
\n
.ion-forward:before {\n
  content: "\357\204\272"; }\n
\n
.ion-funnel:before {\n content: "\357\214\233"; }\n
\n
.ion-gear-a:before {\n content: "\357\204\275"; }\n
.ion-gear-b:before {\n content: "\357\204\276"; }\n
\n
.ion-grid:before {\n content: "\357\204\277"; }\n
\n
.ion-hammer:before {\n content: "\357\211\273"; }\n
```

```
.ion-happy:before {\n
  content: "\357\214\234"; }\n
.ion-happy-outline:before {\n
  content: "\357\217\206"; }\n
.ion-headphone:before \{\n
  content: "\357\205\200"; }\n
\n
.ion-heart:before {\n content: "\357\205\201"; }\n
\n
.ion-heart-broken:before {\n
  content: "\357\214\235"; }\n
\n
.ion-help:before {\n content: "\357\205\203"; }\n
.ion-help-buoy:before {\n
  content: "\357\211\274"; }\n
.ion-help-circled:before {\n
  content: "\357\205\202"; }\n
.ion-home:before {\n content: "\357\205\204"; }\n
\n
.ion-icecream:before {\n content: "\357\211\275"; }\n
\n
.ion-image:before {\n
  content: "\357\205\207"; }\n
\n
.ion-images:before {\n content: "\357\205\210"; }\n
\n
.ion-information:before {\n
  content: "\357\205\212"; }\n
.ion-information-circled:before \{\n
  content: "\357\205\211"; }\n
\n
.ion-ionic:before {\n content: "\357\205\213"; }\n
\n
.ion-ios-alarm:before {\n
  content: "\357\217\210"; }\n
\n
.ion-ios-alarm-outline:before {\n
  content: "\357\217\207"; }\n
\n
.ion-ios-albums:before {\n
  content: "\357\217\212"; }\n
.ion-ios-albums-outline:before {\n
  content: "357\217\211"; n
\n
.ion-ios-americanfootball:before {\n
  content: "\357\217\214"; }\n
\n
.ion-ios-americanfootball-outline:before {\n
  content: "\357\217\213"; }\n
\n
.ion-ios-analytics:before {\n
  content: "\357\217\216"; }\n
\n
.ion-ios-analytics-outline:before {\n
  content: "\357\217\215"; }\n
.ion-ios-arrow-back:before {\n
  content: "\357\217\217"; }\n
\n
.ion-ios-arrow-down:before {\n
content: "\357\217\220"; }\n
.ion-ios-arrow-forward:before {\n content: "\357\217\221"; }\n
\n
.ion-ios-arrow-left:before {\n
  content: "\357\217\222"; }\n
\n
.ion-ios-arrow-right:before {\n
content: "\357\217\223"; }\n
\n
.ion-ios-arrow-thin-down:before {\n content: "\357\217\224"; }\n
\n
.ion-ios-arrow-thin-left:before {\n
  content: "\357\217\225"; }\n
.ion-ios-arrow-thin-right:before {\n
  content: "\357\217\226"; }\n
.ion-ios-arrow-thin-up:before {\n
content: "\357\217\227"; }\n
.ion-ios-arrow-up:before \{\n
```

```
content: "\357\217\230"; }\n
\n
.ion-ios-at:before {\n
  content: "\357\217\232"; }\n
.ion-ios-at-outline:before {\n content: "\357\217\231"; }\n
\n
.ion-ios-barcode:before {\n
  content: "\357\217\234"; }\n
\n
.ion-ios-barcode-outline:before {\n
  content: "\357\217\233"; }\n
\n
.ion-ios-baseball:before {\n
  content: "\357\217\236"; }\n
\n
.ion-ios-baseball-outline:before {\n
  content: "\357\217\235"; }\n
.ion-ios-basketball:before {\n
  content: "\357\217\240"; }\n
\n
.ion-ios-basketball-outline:before {\n
  content: "\357\217\237"; }\n
\n
.ion-ios-bell:before {\n content: "\357\217\242"; }\n
\n
.ion-ios-bell-outline:before {\n
  content: "\357\217\241"; }\n
\n
.ion-ios-body:before {\n content: "\357\217\244"; }\n
.ion-ios-body-outline:before {\n
  content: "\357\217\243"; }\n
\n
.ion-ios-bolt:before {\n
  content: "\357\217\246"; }\n
\n
.ion-ios-bolt-outline:before {\n
  content: "\357\217\245"; }\n
\n
.ion-ios-book:before {\n
  content: "\357\217\250"; }\n
\n
.ion-ios-book-outline:before {\n
  content: "\357\217\247"; }\n
.ion-ios-bookmarks:before {\n
content: "\357\217\252"; }\n
.ion-ios-bookmarks-outline:before {\n
  content: "\357\217\251"; }\n
.ion-ios-box:before {\n content: "\357\217\254"; }\n
\n
.ion-ios-box-outline:before {\n
  content: "\357\217\253"; }\n
١n
.ion-ios-briefcase:before \{\n
  content: "\357\217\256"; }\n
\n
.ion-ios-briefcase-outline:before {\n
  content: "\357\217\255"; }\n
\n
.ion-ios-browsers:before \{\n
  content: "\357\217\260"; }\n
.ion-ios-browsers-outline:before \{\n
  content: "\357\217\257"; }\n
.ion-ios-calculator:before {\n
  content: "\357\217\262"; }\n
.ion-ios-calculator-outline:before {\n content: "\357\217\261"; }\n \
\n
.ion-ios-calendar:before {\n
  content: "\357\217\264"; }\n
\n
.ion-ios-calendar-outline:before {\n
  content: "\357\217\263"; }\n
.ion-ios-camera:before {\n
  content: "\357\217\266"; }\n
.ion-ios-camera-outline:before {\n
  content: "\357\217\265"; }\n
.ion-ios-cart:before {\n
  content: "\357\217\270"; }\n
.ion-ios-cart-outline:before {\n
  content: "\357\217\267"; }\n
```

```
.ion-ios-chatboxes:before {\n
  content: "\357\217\272"; }\n
\n
.ion-ios-chatboxes-outline:before {\n
  content: "\357\217\271"; }\n
.ion-ios-chatbubble:before {\n
  content: "\357\217\274"; }\n
\n
.ion-ios-chatbubble-outline:before {\n
  content: "\357\217\273"; }\n
۱n
.ion-ios-checkmark:before \{\n
  content: "\357\217\277"; }\n
\n
.ion-ios-checkmark-empty:before {\n
  content: "\357\217\275"; }\n
\n
.ion-ios-checkmark-outline:before {\n
  content: "\357\217\276"; }\n
.ion-ios-circle-filled:before \{\n
  content: "\357\220\200"; }\n
\n
.ion-ios-circle-outline:before {\n
  content: "\357\220\201"; }\n
۱n
.ion-ios-clock:before {\n
  content: "\357\220\203"; }\n
\n
.ion-ios-clock-outline:before {\n
content: "\357\220\202"; }\n
\n
.ion-ios-close:before {\n
  content: "\357\220\206"; }\n
.ion-ios-close-empty:before {\n
  content: "\357\220\204"; }\n
.ion-ios-close-outline:before {\n
content: "\357\220\205"; }\n
\n
.ion-ios-cloud:before {\n content: "\357\220\214"; }\n
\n
.ion-ios-cloud-download:before {\n content: "\357\220\210"; }\n
\n
.ion-ios-cloud-download-outline:before {\n
  content: "\357\220\207"; }\n
.ion-ios-cloud-outline:before {\n
  content: "\357\220\211"; }\n
.ion-ios-cloud-upload:before \{\n
  content: "\357\220\213"; }\n
.ion-ios-cloud-upload-outline:before \{\n
  content: "\357\220\212"; }\n
\n
.ion-ios-cloudy:before {\n
  content: "\357\220\220"; }\n
\n
.ion-ios-cloudy-night:before {\n
  content: "\357\220\216"; }\n
.ion-ios-cloudy-night-outline:before {\n
  content: "\357\220\215"; }\n
.ion-ios-cloudy-outline:before {\n
  content: "\357\220\217"; }\n
.ion-ios-cog:before {\n content: "\357\220\222"; }\n
\n
.ion-ios-cog-outline:before {\n
  content: "\357\220\221"; }\n
\n
.ion-ios-color-filter:before {\n
  content: "\357\220\224"; }\n
\n
.ion-ios-color-filter-outline:before {\n
  content: "\357\220\223"; }\n
\n
.ion-ios-color-wand:before {\n
content: "\357\220\226"; }\n
.ion-ios-color-wand-outline:before {\n
  content: "\357\220\225"; }\n
\n
.ion-ios-compose:before {\n
  content: "\357\220\230"; }\n
\n
.ion-ios-compose-outline:before {\n
  content: "\357\220\227"; }\n
```

```
.ion-ios-contact:before {\n
  content: "\357\220\232"; }\n
.ion-ios-contact-outline:before {\n
  content: "\357\220\231"; }\n
.ion-ios-copy:before {\n
  content: "\357\220\234";
\n
.ion-ios-copy-outline:before {\n
  content: "\357\220\233"; }\n
\n
.ion-ios-crop:before {\n
  content: "\357\220\236"; }\n
\n
.ion-ios-crop-strong:before {\n
  content: "\357\220\235"; }\n
.ion-ios-download:before {\n
  content: "\357\220\240"; }\n
.ion-ios-download-outline:before {\n
  content: "\357\220\237"; }\n
.ion-ios-drag:before {\n
  content: "\357\220\241"; }\n
\n
.ion-ios-email:before {\n content: "\357\220\243"; }\n
\n
.ion-ios-email-outline:before \{\n
  content: "\357\220\242"; }\n
\n
.ion-ios-eye:before {\n
  content: "\357\220\245"; }\n
\n
.ion-ios-eye-outline:before {\n
content: "\357\220\244"; }\n
.ion-ios-fastforward:before {\n
  content: "\357\220\247"; }\n
\n
.ion-ios-fastforward-outline:before {\n
content: "\357\220\246"; }\n
\n
.ion-ios-filing:before {\n
  content: "\357\220\251"; }\n
\n
.ion-ios-filing-outline:before {\n
  content: "\357\220\250"; }\n
\n
.ion-ios-film:before {\n
  content: "\357\220\253"; }\n
.ion-ios-film-outline:before {\n
content: "\357\220\252"; }\n
\n
.ion-ios-flag:before {\n
  content: "\357\220\255"; }\n
\n
.ion-ios-flag-outline:before {\n
  content: "\357\220\254"; }\n
\n
.ion-ios-flame:before {\n
  content: "\357\220\257"; }\n
\n
.ion-ios-flame-outline:before {\n
  content: "\357\220\256"; }\n
.ion-ios-flask:before {\n
  content: "\357\220\261"; }\n
.ion-ios-flask-outline:before {\n
  content: "\357\220\260"; }\n
.ion-ios-flower:before \{\n
  content: "\357\220\263"; }\n
\n
.ion-ios-flower-outline:before {\n
  content: "\357\220\262"; }\n
\n
.ion-ios-folder:before {\n
  content: "\357\220\265"; }\n
\n
.ion-ios-folder-outline:before {\n
  content: "\357\220\264"; }\n
\n
.ion-ios-football:before \{\n
  content: "\357\220\267"; }\n
.ion-ios-football-outline:before {\n
  content: "\357\220\266"; }\n
.ion-ios-game-controller-a:before {\n
content: "\357\220\271"; }\n
.ion-ios-game-controller-a-outline:before {\n
```

```
content: "\357\220\270"; }\n
\n
.ion-ios-game-controller-b:before {\n
  content: "\357\220\273"; }\n
.ion-ios-game-controller-b-outline:before {\n
content: "\357\220\272"; }\n
\n
.ion-ios-gear:before {\n content: "\357\220\275"; }\n
\n
.ion-ios-gear-outline:before {\n
content: "\357\220\274"; }\n
\n
.ion-ios-glasses:before {\n
  content: "\357\220\277"; }\n
\n
.ion-ios-glasses-outline:before {\n
  content: "\357\220\276"; }\n
.ion-ios-grid-view:before {\n
content: "\357\221\201"; }\n
\n
.ion-ios-grid-view-outline:before {\n
content: "\357\221\200"; }\n
\n
.ion-ios-heart:before \{\n
  content: "\357\221\203"; }\n
\n
.ion-ios-heart-outline:before {\n
  content: "\357\221\202"; }\n
\n
.ion-ios-help:before {\n content: "\357\221\206"; }\n
.ion-ios-help-empty:before {\n
content: "\357\221\204"; }\n
\n
.ion-ios-help-outline:before \{\n
  content: "\357\221\205"; }\n
\n
.ion-ios-home:before {\n content: "\357\221\210"; }\n
\n
.ion-ios-home-outline:before {\n
content: "\357\221\207"; }\n
\n
.ion-ios-infinite:before {\n
  content: "\357\221\212"; }\n
.ion-ios-infinite-outline:before {\n
  content: "\357\221\211"; }\n
.ion-ios-information:before {\n
  content: "\357\221\215"; }\n
.ion-ios-information-empty:before \{\n
  content: "\357\221\213"; }\n
\n
.ion-ios-information-outline:before {\n content: "\357\221\214"; }\n
۱n
.ion-ios-ionic-outline:before {\n
  content: "\357\221\216"; }\n
\n
.ion-ios-keypad:before {\n
content: "\357\221\220"; }\n
\n
.ion-ios-keypad-outline:before {\n
content: "\357\221\217"; }\n
.ion-ios-lightbulb:before \{\n
  content: "\357\221\222"; }\n
.ion-ios-lightbulb-outline:before {\n
  content: "\357\221\221"; }\n
\n
.ion-ios-list:before {\n
  content: "\357\221\224"; }\n
\n
.ion-ios-list-outline:before {\n
  content: "\357\221\223"; }\n
\n
.ion-ios-location:before {\n
  content: "\357\221\226"; }\n
.ion-ios-location-outline:before {\n
  content: "\357\221\225"; }\n
.ion-ios-locked:before {\n
  content: "\357\221\230"; }\n
.ion-ios-locked-outline:before {\n
content: "\357\221\227"; }\n
١n
.ion-ios-loop:before {\n content: "\357\221\232"; }\n
```

```
.ion-ios-loop-strong:before {\n
  content: "\357\221\231"; }\n
\n
.ion-ios-medical:before {\n
  content: "\357\221\234"; }\n
.ion-ios-medical-outline:before \{\n
  content: "\357\221\233"; }\n
\n
.ion-ios-medkit:before {\n
  content: "\357\221\236"; }\n
۱n
.ion-ios-medkit-outline:before {\n
  content: "\357\221\235"; }\n
\n
.ion-ios-mic:before {\n content: "\357\221\241"; }\n
\n
.ion-ios-mic-off:before {\n
  content: "\357\221\237"; }\n
.ion-ios-mic-outline:before {\n
content: "\357\221\240"; }\n
\n
.ion-ios-minus:before {\n content: "\357\221\244"; }\n
۱n
.ion-ios-minus-empty:before {\n
  content: "\357\221\242"; }\n
\n
.ion-ios-minus-outline:before {\n
  content: "\357\221\243"; }\n
\n
.ion-ios-monitor:before {\n
  content: "\357\221\246"; }\n
.ion-ios-monitor-outline:before {\n
  content: "\357\221\245"; }\n
\n
.ion-ios-moon:before {\n
  content: "\357\221\250"; }\n
\n
.ion-ios-moon-outline:before {\n
  content: "\357\221\247"; }\n
\n
.ion-ios-more:before {\n content: "\357\221\252"; }\n
\n
.ion-ios-more-outline:before {\n
  content: "\357\221\251"; }\n
.ion-ios-musical-note:before {\n
  content: "\357\221\253"; }\n
.ion-ios-musical-notes:before \{\n
  content: "\357\221\254"; }\n
\n
.ion-ios-navigate:before {\n
  content: "\357\221\256"; }\n
\n
.ion-ios-navigate-outline:before {\n
  content: "\357\221\255"; }\n
\n
.ion-ios-nutrition:before {\n
  content: "\357\221\260"; }\n
.ion-ios-nutrition-outline:before {\n
  content: "\357\221\257"; }\n
.ion-ios-paper:before {\n content: "\357\221\262"; }\n
.ion-ios-paper-outline:before {\n
  content: "\357\221\261"; }\n
\n
.ion-ios-paperplane:before {\n
  content: "\357\221\264"; }\n
\n
.ion-ios-paperplane-outline:before {\n
  content: "\357\221\263"; }\n
\n
.ion-ios-partlysunny:before {\n
content: "\357\221\266"; }\n
\n
.ion-ios-partlysunny-outline:before {\n
  content: "\357\221\265"; }\n
.ion-ios-pause:before {\n content: "\357\221\270"; }\n
\n
.ion-ios-pause-outline:before {\n
  content: "\357\221\267"; }\n
\n
.ion-ios-paw:before {\n content: "\357\221\272"; }\n
```

```
.ion-ios-paw-outline:before {\n
  content: "\357\221\271"; }\n
.ion-ios-people:before {\n
  content: "\357\221\274"; }\n
.ion-ios-people-outline:before {\n
  content: "\357\221\273"; }\n
\n
.ion-ios-person:before {\n content: "\357\221\276"; }\n
\n
.ion-ios-person-outline:before {\n
content: "\357\221\275"; }\n
\n
.ion-ios-personadd:before {\n
  content: "\357\222\200"; }\n
.ion-ios-personadd-outline:before {\n
  content: "\357\221\277"; }\n
.ion-ios-photos:before {\n
  content: "\357\222\202"; }\n
.ion-ios-photos-outline:before {\n
content: "\357\222\201"; }\n
\n
.ion-ios-pie:before {\n content: "\357\222\204"; }\n
\n
.ion-ios-pie-outline:before \{\n
  content: "\357\222\203"; }\n
\n
.ion-ios-pint:before {\n
  content: "\357\222\206"; }\n
\n
.ion-ios-pint-outline:before {\n
  content: "\357\222\205"; }\n
.ion-ios-play:before {\n content: "\357\222\210"; }\n
\n
.ion-ios-play-outline:before {\n
  content: "\357\222\207"; }\n
\n
.ion-ios-plus:before {\n content: "\357\222\213"; }\n
\n
.ion-ios-plus-empty:before {\n
  content: "\357\222\211"; }\n
\n
.ion-ios-plus-outline:before {\n
  content: "\357\222\212"; }\n
.ion-ios-pricetag:before {\n
  content: "\357\222\215"; }\n
\n
.ion-ios-pricetag-outline:before {\n
  content: "\357\222\214"; }\n
\n
.ion-ios-pricetags:before {\n
  content: "\357\222\217"; }\n
\n
.ion-ios-pricetags-outline:before {\n
content: "\357\222\216"; }\n
\n
.ion-ios-printer:before {\n
  content: "\357\222\221"; }\n
.ion-ios-printer-outline:before {\n
content: "\357\222\220"; }\n
\n
.ion-ios-pulse:before {\n
  content: "\357\222\223"; }\n
.ion-ios-pulse-strong:before \{\n
  content: "\357\222\222"; }\n
\n
.ion-ios-rainy:before {\n
  content: "\357\222\225"; }\n
\n
.ion-ios-rainy-outline:before {\n
  content: "\357\222\224"; }\n
\n
.ion-ios-recording:before {\n
  content: "\357\222\227"; }\n
\n
.ion-ios-recording-outline:before {\n
  content: "\357\222\226"; }\n
.ion-ios-redo:before {\n
  content: "\357\222\231"; }\n
.ion-ios-redo-outline:before {\n
content: "\357\222\230"; }\n
.ion-ios-refresh:before {\n
```

```
content: "\357\222\234"; }\n
\n
.ion-ios-refresh-empty:before {\n
  content: "\357\222\232"; }\n
.ion-ios-refresh-outline:before {\n
  content: "\357\222\233"; }\n
\n
.ion-ios-reload:before {\n
  content: "\357\222\235"; }\n
\n
.ion-ios-reverse-camera:before {\n
content: "\357\222\237"; }\n
\n
.ion-ios-reverse-camera-outline:before {\n
  content: "\357\222\236"; }\n
\n
.ion-ios-rewind:before {\n
  content: "\357\222\241"; }\n
.ion-ios-rewind-outline:before {\n
  content: "\357\222\240"; }\n
\n
.ion-ios-rose:before {\n
  content: "\357\222\243"; }\n
\n
.ion-ios-rose-outline:before \{\n
  content: "\357\222\242"; }\n
\n
.ion-ios-search:before {\n
  content: "\357\222\245"; }\n
\n
.ion-ios-search-strong:before {\n
  content: "\357\222\244"; }\n
.ion-ios-settings:before {\n
  content: "\357\222\247"; }\n
\n
.ion-ios-settings-strong:before \{\n
  content: "\357\222\246"; }\n
\n
.ion-ios-shuffle:before {\n
  content: "\357\222\251"; }\n
\n
.ion-ios-shuffle-strong:before {\n
  content: "\357\222\250"; }\n
\n
.ion-ios-skipbackward:before {\n
content: "\357\222\253"; }\n
...ion-ios-skipbackward-outline:before {\n content: "\357\222\252"; }\n
.ion-ios-skipforward:before {\n
  content: "\357\222\255"; }\n
.ion-ios-skipforward-outline:before {\n content: "\357\222\254"; }\n
\n
.ion-ios-snowy:before {\n
  content: "\357\222\256"; }\n
۱n
.ion-ios-speedometer:before \{\n
  content: "\357\222\260"; }\n
\n
.....ion-ios-speedometer-outline:before {\n
content: "\357\222\257"; }\n
\n
.ion-ios-star:before {\n
  content: "\357\222\263"; }\n
.ion-ios-star-half:before \{\n
  content: "\357\222\261"; }\n
.ion-ios-star-outline:before {\n
content: "\357\222\262"; }\n
\n
.ion-ios-stopwatch:before {\n
  content: "\357\222\265"; }\n
.ion-ios-stopwatch-outline:before {\n
  content: "\357\222\264"; }\n
\n
.ion-ios-sunny:before {\n
  content: "\357\222\267"; }\n
.ion-ios-sunny-outline:before {\n
  content: "\357\222\266"; }\n
.ion-ios-telephone:before {\n
  content: "\357\222\271"; }\n
.ion-ios-telephone-outline:before {\n
content: "\357\222\270"; }\n
.ion-ios-tennisball:before {\n
  content: "\357\222\273"; }\n
```

```
.ion-ios-tennisball-outline:before {\n
  content: "\357\222\272"; }\n
\n
.ion-ios-thunderstorm:before \{\n
  content: "\357\222\275"; }\n
.ion-ios-thunderstorm-outline:before \{\n
  content: "\357\222\274"; }\n
\n
.ion-ios-time:before {\n
  content: "\357\222\277"; }\n
۱n
.ion-ios-time-outline:before {\n
  content: "\357\222\276"; }\n
\n
.ion-ios-timer:before {\n
  content: "\357\223\201"; }\n
\n
.ion-ios-timer-outline:before {\n
  content: "\357\223\200"; }\n
.ion-ios-toggle:before \{\n
  content: "\357\223\203"; }\n
\n
.ion-ios-toggle-outline:before {\n
  content: "\357\223\202"; }\n
۱n
.ion-ios-trash:before {\n
  content: "\357\223\205"; }\n
\n
.ion-ios-trash-outline:before {\n
content: "\357\223\204"; }\n
\n
.ion-ios-undo:before {\n
  content: "\357\223\207"; }\n
.ion-ios-undo-outline:before {\n
  content: "\357\223\206"; }\n
\n
.ion-ios-unlocked:before {\n
  content: "\357\223\211"; }\n
\n
.ion-ios-unlocked-outline:before {\n
  content: "\357\223\210"; }\n
\n
.ion-ios-upload:before {\n content: "\357\223\213"; }\n
\n
.ion-ios-upload-outline:before {\n
  content: "\357\223\212"; }\n
.ion-ios-videocam:before {\n
  content: "\357\223\215"; }\n
.ion-ios-videocam-outline:before \{\n
  content: "\357\223\214"; }\n
\n
.ion-ios-volume-high:before {\n
  content: "\357\223\216"; }\n
\n
.ion-ios-volume-low:before {\n
content: "\357\223\217"; }\n
\n
.ion-ios-wineglass:before {\n
  content: "\357\223\221"; }\n
.ion-ios-wineglass-outline:before {\n
  content: "\357\223\220"; }\n
.ion-ios-world:before {\n content: "\357\223\223"; }\n
.ion-ios-world-outline:before {\n
  content: "\357\223\222"; }\n
\n
.ion-ipad:before {\n content: "\357\207\271"; }\n
\n
.ion-iphone:before {\n content: "\357\207\272"; }\n
\n
.ion-ipod:before {\n content: "\357\207\273"; }\n
\n
.ion-jet:before {\n content: "\357\212\225"; }\n
.ion-key:before {\n
  content: "\357\212\226"; }\n
\n
.ion-knife:before {\n content: "\357\212\227"; }\n
\n
.ion-laptop:before {\n content: "\357\207\274"; }\n
```

```
.ion-leaf:before {\n
  content: "\357\207\275"; }\n
.ion-levels:before {\n
  content: "\357\212\230"; }\n
.ion-lightbulb:before \{\n
  content: "\357\212\231"; }\n
\n
.ion-link:before {\n content: "\357\207\276"; }\n
\n
.ion-load-a:before {\n content: "\357\212\232"; }\n
\n
.ion-load-b:before {\n content: "\357\212\233"; }\n
.ion-load-c:before {\n
  content: "\357\212\234"; }\n
.ion-load-d:before {\n
  content: "\357\212\235"; }\n
.ion-location:before {\n
  content: "\357\207\277"; }\n
\n
.ion-lock-combination:before {\n
  content: "\357\223\224"; }\n
\n
.ion-locked:before {\n
  content: "\357\210\200"; }\n
\n
.ion-log-in:before {\n
  content: "\357\212\236"; }\n
\n
.ion-log-out:before {\n
  content: "\357\212\237"; }\n
.ion-loop:before {\n content: "\357\210\201"; }\n
\n
.ion-magnet:before {\n content: "\357\212\240"; }\n
\n
.ion-male:before {\n content: "\357\212\241"; }\n
\n
.ion-man:before {\n content: "\357\210\202"; }\n
\n
.ion-map:before {\n
  content: "\357\210\203"; }\n
.ion-medkit:before {\n content: "\357\212\242"; }\n
\n
.ion-merge:before {\n content: "\357\214\277"; }\n
\n
.ion-mic-a:before {\n content: "\357\210\204"; }\n
\n
.ion-mic-b:before {\n content: "\357\210\205"; }\n
\n
.ion-mic-c:before {\n
  content: "\357\210\206"; }\n
.ion-minus:before {\n content: "\357\210\211"; }\n
\n
.ion-minus-circled:before {\n
  content: "\357\210\207"; }\n
.ion-minus-round:before {\n
  content: "\357\210\210"; }\n
\n
.ion-model-s:before {\n
  content: "\357\213\201"; }\n
\n
.ion-monitor:before {\n
  content: "\357\210\212"; }\n
\n
.ion-more:before {\n content: "\357\210\213"; }\n
\n
.ion-mouse:before {\n
  content: "\357\215\200"; }\n
.ion-music-note:before {\n
  content: "\357\210\214"; }\n
.ion-navicon:before {\n
  content: "\357\210\216"; }\n
.ion-navicon-round:before {\n
```

```
content: "\357\210\215"; }\n
\n
.ion-navigate:before {\n
  content: "\357\212\243"; }\n
.ion-network:before {\n content: "\357\215\201"; }\n
\n
.ion-no-smoking:before {\n
  content: "\357\213\202"; }\n
\n
.ion-nuclear:before {\n
  content: "\357\212\244"; }\n
\n
.ion-outlet:before {\n
  content: "\357\215\202"; }\n
\n
.ion-paintbrush:before {\n
  content: "\357\223\225"; }\n
.ion-paintbucket:before {\n
  content: "\357\223\226"; }\n
\n
.ion-paper-airplane:before {\n
  content: "\357\213\203"; }\n
\n
.ion-paperclip:before {\n
  content: "\357\210\217"; }\n
۱n
.ion-pause:before {\n content: "\357\210\220"; }\n
\n
.ion-person:before {\n
  content: "\357\210\223"; }\n
.ion-person-add:before {\n
  content: "\357\210\221"; }\n
.ion-person-stalker:before {\n
content: "\357\210\222"; }\n
\n
.ion-pie-graph:before {\n
  content: "\357\212\245"; }\n
\n
.ion-pin:before {\n content: "\357\212\246"; }\n
\n
.ion-pinpoint:before {\n
  content: "\357\212\247"; }\n
.ion-pizza:before {\n
  content: "\357\212\250"; }\n
.ion-plane:before {\n
  content: "\357\210\224"; }\n
.ion-planet:before {\n
  content: "\357\215\203"; }\n
\n
.ion-play:before {\n content: "\357\210\225"; }\n
۱n
.ion-playstation:before {\n content: "\357\214\212"; }\n
\n
.ion-plus:before {\n content: "\357\210\230"; }\n
\n
.ion-plus-circled:before {\n
  content: "\357\210\226"; }\n
.ion-plus-round:before \{\n
  content: "\357\210\227"; }\n
.ion-podium:before {\n content: "\357\215\204"; }\n
.ion-pound:before {\n
  content: "\357\210\231"; }\n
\n
.ion-power:before {\n content: "\357\212\251"; }\n
\n
.ion-pricetag:before {\n
  content: "\357\212\252"; }\n
.ion-pricetags:before {\n
  content: "\357\212\253"; }\n
.ion-printer:before {\n
  content: "\357\210\232"; }\n
.ion-pull-request:before {\n
  content: "\357\215\205"; }\n
.ion-qr-scanner:before \{\n
  content: "\357\215\206"; }\n
```

```
.ion-quote:before {\n
  content: "\357\215\207"; }\n
\n
.ion-radio-waves:before {\n content: "\357\212\254"; }\n
.ion-record:before {\n
  content: "\357\210\233"; }\n
\n
.ion-refresh:before {\n
  content: "\357\210\234"; }\n
۱n
.ion-reply:before {\n content: "\357\210\236"; }\n
\n
.ion-reply-all:before {\n content: "\357\210\235"; }\n
\n
.ion-ribbon-a:before {\n
  content: "\357\215\210"; }\n
.ion-ribbon-b:before {\n content: "\357\215\211"; }\n
\n
.ion-sad:before {\n content: "\357\215\212"; }\n
۱n
.ion-sad-outline:before {\n
  content: "\357\223\227"; }\n
\n
.ion-scissors:before {\n content: "\357\215\213"; }\n
\n
.ion-search:before {\n
  content: "\357\210\237"; }\n
.ion-settings:before {\n
  content: "\357\212\255"; }\n
\n
.ion-share:before {\n content: "\357\210\240"; }\n
\n
.ion-shuffle:before {\n
  content: "\357\210\241"; }\n
\n
.ion-skip-backward:before \{\n
  content: "\357\210\242"; }\n
\n
.ion-skip-forward:before {\n
  content: "\357\210\243"; }\n
.ion-social-android:before {\n
  content: "\357\210\245"; }\n
.ion-social-android-outline:before \n content: "\357\210\244"; \n
\n
.ion-social-angular:before {\n
  content: "\357\223\231"; }\n
\n
.ion-social-angular-outline:before {\n
content: "\357\223\230"; }\n
\n
.ion-social-apple:before {\n
  content: "\357\210\247"; }\n
.ion-social-apple-outline:before {\n
  content: "\357\210\246"; }\n
.ion-social-bitcoin:before {\n
content: "\357\212\257"; }\n
.ion-social-bitcoin-outline:before {\n
  content: "\357\212\256"; }\n
\n
.ion-social-buffer:before {\n
  content: "\357\210\251"; }\n
\n
.ion-social-buffer-outline:before {\n
  content: "\357\210\250"; }\n
\n
.ion-social-chrome:before {\n
  content: "\357\223\233"; }\n
\n
.ion-social-chrome-outline:before {\n
  content: "\357\223\232"; }\n
.ion-social-codepen:before {\n
  content: "\357\223\235"; }\n
\n
.ion-social-codepen-outline:before {\n
  content: "\357\223\234"; }\n
\n
.ion-social-css3:before {\n content: "\357\223\237"; }\n
```

```
.ion-social-css3-outline:before {\n
  content: "\357\223\236"; }\n
.ion-social-designernews:before {\n
content: "\357\210\253"; }\n
.ion-social-designernews-outline:before \{\n
  content: "\357\210\252"; }\n
\n
.ion-social-dribbble:before {\n
  content: "\357\210\255"; }\n
\n
.ion-social-dribbble-outline:before {\n content: "\357\210\254"; }\n
\n
.ion-social-dropbox:before {\n
  content: "\357\210\257"; }\n
\n
.ion-social-dropbox-outline:before {\n
  content: "\357\210\256"; }\n
.ion-social-euro:before {\n content: "\357\223\241"; }\n
.ion-social-euro-outline:before {\n
  content: "\357\223\240"; }\n
\n
.ion-social-facebook:before {\n
content: "\357\210\261"; }\n
\n
.ion-social-facebook-outline:before {\n
  content: "\357\210\260"; }\n
\n
.ion-social-foursquare:before {\n
  content: "\357\215\215"; }\n
\n
.ion-social-foursquare-outline:before {\n
  content: "\357\215\214"; }\n
.ion-social-freebsd-devil:before {\n
  content: "\357\213\204"; }\n
\n
.ion-social-github:before {\n
  content: "\357\210\263"; }\n
\n
.ion-social-github-outline:before \{\n
  content: "\357\210\262"; }\n
\n
.ion-social-google:before {\n
  content: "\357\215\217"; }\n
\n
.ion-social-google-outline:before {\n
content: "\357\215\216"; }\n
.ion-social-googleplus:before {\n content: "\357\210\265"; }\n
\n
.ion-social-googleplus-outline:before \n content: "\357\210\264"; \n
\n
.ion-social-hackernews:before {\n
  content: "\357\210\267"; }\n
\n
.ion-social-hackernews-outline:before {\n
content: "\357\210\266"; }\n
\n
.ion-social-html5:before \{\n
  content: "\357\223\243"; }\n
.ion-social-html5-outline:before {\n
  content: "\357\223\242"; }\n
\n
.ion-social-instagram:before {\n
  content: "\357\215\221"; }\n
.ion-social-instagram-outline:before {\n
content: "\357\215\220"; }\n
\n
.ion-social-javascript:before {\n
  content: "\357\223\245"; }\n
\n
.ion-social-javascript-outline:before {\n
content: "\357\223\244"; }\n
\n
.ion-social-linkedin:before {\n
  content: "\357\210\271"; }\n
\n
.ion-social-linkedin-outline:before {\n}
  content: "\357\210\270"; }\n
.ion-social-markdown:before {\n
content: "\357\223\246"; }\n
.ion-social-nodejs:before {\n
  content: "\357\223\247"; }\n
.ion-social-octocat:before \{\n
```

```
content: "\357\223\250"; }\n
\n
.ion-social-pinterest:before {\n
content: "\357\212\261"; }\n
.ion-social-pinterest-outline:before {\n
content: "\357\212\260"; }\n
\n
.ion-social-python:before {\n
  content: "\357\223\251"; }\n
\n
.ion-social-reddit:before {\n
  content: "\357\210\273"; }\n
\n
.ion-social-reddit-outline:before {\n
content: "\357\210\272"; }\n
\n
.ion-social-rss:before {\n
  content: "\357\210\275"; }\n
.ion-social-rss-outline:before {\n
  content: "\357\210\274"; }\n
\n
.ion-social-sass:before {\n
  content: "\357\223\252"; }\n
\n
.ion-social-skype:before {\n
  content: "\357\210\277"; }\n
\n
.ion-social-skype-outline:before {\n
  content: "\357\210\276"; }\n
\n
.ion-social-snapchat:before {\n
  content: "\357\223\254"; }\n
.ion-social-snapchat-outline:before {\n
content: "\357\223\253"; }\n
.ion-social-tumblr:before \{\n
  content: "\357\211\201"; }\n
\n
.ion-social-tumblr-outline:before {\n
  content: "\357\211\200"; }\n
\n
.ion-social-tux:before {\n
  content: "\357\213\205"; }\n
\n
.ion-social-twitch:before {\n
  content: "\357\223\256"; }\n
.ion-social-twitch-outline:before {\n
  content: "\357\223\255"; }\n
.ion-social-twitter:before {\n
content: "\357\211\203"; }\n
.ion-social-twitter-outline:before \n content: "\357\211\202"; \n
\n
.ion-social-usd:before {\n
  content: "\357\215\223"; }\n
۱n
.ion-social-usd-outline:before \{\n
  content: "\357\215\222"; }\n
\n
.ion-social-vimeo:before {\n
  content: "\357\211\205"; }\n
\n
.ion-social-vimeo-outline:before {\n
  content: "\357\211\204"; }\n
.ion-social-whatsapp:before {\n}
  content: "\357\223\260"; }\n
.ion-social-whatsapp-outline:before {\n
content: "\357\223\257"; }\n
\n
.ion-social-windows:before {\n
content: "\357\211\207"; }\n
.ion-social-windows-outline:before {\n
  content: "\357\211\206"; }\n
\n
.ion-social-wordpress:before {\n
  content: "\357\211\211"; }\n
.ion-social-wordpress-outline:before {\n
content: "\357\211\210"; }\n
.ion-social-yahoo:before {\n
  content: "\357\211\213"; }\n
.ion-social-yahoo-outline:before {\n
  content: "\357\211\212"; }\n
.ion-social-yen:before {\n
  content: "\357\223\262"; }\n
```

```
.ion-social-yen-outline:before {\n
  content: "\357\223\261"; }\n
\n
.ion-social-youtube:before {\n
content: "\357\211\215"; }\n
.ion-social-youtube-outline:before \n content: "\357\211\214"; \n
\n
.ion-soup-can:before {\n content: "\357\223\264"; }\n
۱n
.ion-soup-can-outline:before {\n
content: "\357\223\263"; }\n
\n
.ion-speakerphone:before {\n
  content: "\357\212\262"; }\n
\n
.ion-speedometer:before {\n
  content: "\357\212\263"; }\n
.ion-spoon:before {\n
  content: "\357\212\264"; }\n
\n
.ion-star:before {\n content: "\357\211\216"; }\n
۱n
.ion-stats-bars:before {\n
  content: "\357\212\265"; }\n
\n
.ion-steam:before {\n content: "\357\214\213"; }\n
\n
.ion-stop:before {\n
  content: "\357\211\217"; }\n
.ion-thermometer:before {\n
  content: "\357\212\266"; }\n
\n
.ion-thumbsdown:before {\n
  content: "\357\211\220"; }\n
\n
.ion-thumbsup:before {\n content: "\357\211\221"; }\n
\n
.ion-toggle:before {\n content: "\357\215\225"; }\n
\n
.ion-toggle-filled:before {\n
  content: "\357\215\224"; }\n
.ion-transgender:before {\n
  content: "\357\223\265"; }\n
.ion-trash-a:before {\n content: "\357\211\222"; }\n
\n
.ion-trash-b:before {\n content: "\357\211\223"; }\n
\n
.ion-trophy:before {\n
  content: "\357\215\226"; }\n
\n
.ion-tshirt:before {\n
  content: "\357\223\267"; }\n
.ion-tshirt-outline:before {\n
content: "\357\223\266"; }\n
.ion-umbrella:before {\n
  content: "\357\212\267"; }\n
.ion-university:before {\n
  content: "\357\215\227"; }\n
\n
.ion-unlocked:before {\n
  content: "\357\211\224"; }\n
\n
.ion-upload:before {\n content: "\357\211\225"; }\n
\n
.ion-usb:before {\n content: "\357\212\270"; }\n
\n
.ion-videocamera:before {\n
  content: "\357\211\226"; }\n
.ion-volume-high:before {\n
  content: "\357\211\227"; }\n
\n
.ion-volume-low:before {\n
  content: "\357\211\230"; }\n
\n
.ion-volume-medium:before {\n
  content: "\357\211\231"; }\n
```

```
.ion-volume-mute:before {\n
  content: "\357\211\232"; }\n
    .ion-wand:before {\n content: "\357\215\230"; }\n
    .ion-waterdrop:before {\n
  content: "\357\211\233"; }\n
    ۱n
    .ion-wifi:before {\n content: "\357\211\234"; }\n
    \n
    .ion-wineglass:before {\n
  content: "\357\212\271"; }\n
    \n
    .ion-woman:before {\n
      content: "\357\211\235"; }\n
    .ion-wrench:before {\n
      content: "\357\212\272"; }\n
    .ion-xbox:before {\n
      content: "\357\214\214"; }\n
    @media (min-width: 950px) {\n
     [truncated]
                  .break-smaller .one, .break-smaller .two, .break-smaller .two-half, .break-smaller .three, .break-smaller
.four, .break-smaller .five, .break-smaller .six, .break-smaller .seven, .break-smaller .eight, .break-smaller .nine, width: calc(100% / 12 - 2%);\n float: left;\n
.break-smaller .mobile-colour.two,
     [truncated]
                     .break-smaller .one.mobile-colour.
                                                                                                 .break-smaller .mobile-colour.two-
half, break-smaller .mobile-colour.three, break-smaller .mobile-colour.four, break-smaller .mobile-colour.five, bre
          margin: 0;\n
          padding: 0; }\n
     [truncated]
                     .break-smaller .one.none, .break-smaller .none.two, .break-smaller .none.two-half, .break-smaller
.none.three, .break-smaller .none.four, .break-smaller .none.five, .break-smaller .none.six, .break-smaller .none.seven, .bre
      margin: 0; }\n
.break-smaller .tw
        break-smaller .two {\n
width: calc(100% / 6 - 2%); }\n
       .break-smaller .two-half \{\n
        width: calc(100% / 2.4 - 2%); }\n
      .break-smaller .three {\n
                                - 2%); }\n
        width: calc(100% / 4
      .break-smaller .four {\n width: calc(100% / 3 - 2%); }\n
      .break-smaller .five {\n width: calc(100% / 2.4 - 2%); }\n
      .break-smaller .six {\n width: calc(100% / 2 - 2%); }\n
      .break-smaller
                      .seven {\n
        width: calc(100% / 1.66 - 2%); }\n
      .break-smaller .eight {\n
        width: calc(100% / 1.416 - 2%); }\n
      .break-smaller .nine {\n width: calc(100% / 1.3 - 2%); }\n
       .break-smaller .ten {\n
        width: calc(100\% / 1.2 - 2\%); } n
    ۱n
    @media (min-width: 1150px) {\n
        one, .two, .two-half, .three, .four, .five, .six, .seven, .eight, .nine, .ten {\nwidth: calc(100% / 12 - 2%);\n
      .one.
        float: left;\n
        margin: 0 2% 0 0; }\n
         .one.float-right, .float-right.two, .float-right.two-half, .float-right.three, .float-right.four, .float-right.five,
.float-right.six, .float-right.seven, .float-right.eight, .float-right.nine, .float-right.ten {\n
          float: right; }\n
                     one.mobile-colour, .mobile-colour.two, .mobile-colour.two-half, .mobile-colour.three, .mobile-colour.four,
     [truncated]
.mobile-colour.five, .mobile-colour.six, .mobile-colour.seven, .mobile-colour.eight, .mobile-colour.nine, .mobile-c
          margin: 0;\n
          padding: 0; }\n
         one.none, .none.two, .none.two-half, .none.three, .none.four, .none.five, .none.six, .none.seven, .none.eight,
.none.nine, .none.ten {\n
          margin: 0; }\n
       .two {\n
        width: calc(100% / 6 - 2%); }\n
      .two-half \{\n
        width: calc(100% / 2.4 - 2%); \n
      .three {\n
        width: calc(100% / 4 - 2%); }\n
      .four {\n
        width: calc(100% / 3 - 2%); }\n
      .five {\n
        width: calc(100% / 2.4 - 2%); }\n
      .six {\n}
        width: calc(100% / 2 - 2%); }\n
      .seven {\n}
        width: calc(100% / 1.66 - 2%); }\n
      .eight {\n}
        width: calc(100% / 1.50 - 2%); }\n
       .nine {\n
        width: calc(100% / 1.3 - 2%); }\n
       .ten {\n
        width: calc(100% / 1.2 - 2%); } \n
```

```
.full-col > *,
                       .two-col > *, .three-col > *, .three-col-small > *, .four-col > *, .four-col-small > * {\n
       width: calc(100% / 1 - 1%);\n
       float: left;\n
margin: 0 2\% 2% 0; }\n .full-col > *:last-of-type, .two-col > *:last-of-type, .three-col > *:last-of-type, .three-col-small > *:last-of-type, .four-col > *:last-of-type, .four-col-small > *:last-of-type {\n}
         margin-right: 0;\n
         width: calc(100% / 1 - 2%); }\n
     ...
.full-col.no-margin > *, .no-margin.two-col > *, .no-margin.three-col > *, .no-margin.three-col-small > *, .no-margin.four-
> *, .no-margin.four-col-small > * {\n
width: calc(100% / 1); }\n
col > *.
     ۱n
     width: calc(100% / 3); }\n
     .three-col-small.no-margin > * {\n
       width: calc(100% / 3); }\n
     .two-col-small > * \{ \n
       float: left;\n
       width: calc(100% / 2 - 1%); }\n
     \n
     .two-col-small.no-margin > * {\n
       width: calc(100% / 2); }\n
     .four-col-small > * \{ \n
       width: calc(100% / 4 - 1%); }\n
.four-col-small > *:last-of-type {\n
         width: calc(100% / 4); }\n
     .four-col-small.no-margin > * {\n
       width: calc(100% / 4); }\n
     @media (min-width: 850px) {\n
       .two-col > * {\n}
         width: calc(100% / 2 - 1%);\n
         margin: 0 2% 2% 0; }\n
.two-col > *:nth-child(2n) {\n
          margin-right: 0; }\n
.two-col > *:last-of-type {\n
       .two-col.no-margin-bottom > * {\n
       margin-bottom: 0; }\n
.three-col > * {\n
         width: calc(100% / 3 - 1%);\n
         margin: 0 2% 2% 0; }\n .three-col > *:last-of-type {\n
       width: calc(100% / 3 - 25.
.three-col.no-margin > * {\n
                                       2%); }\n
         width: calc(100% / 3); }\n
       .three-col.no-margin-bottom > * {\n
       margin-bottom: 0; }\n
.four-col > * {\n
  width: calc(100% / 4 - 1%);\n
         margin: 0 2% 2% 0; }\n .four-col > *:last-of-type {\n
       width: calc(100% / 4); }\n
.four-col.no-margin > * {\n
         width: calc(100% / 4); }\n
       .four-col.no-margin-bottom > * {\n
         margin-bottom: 0; }\n
       .six-col > * {\n
width: calc(100% / 6 - 1%);\n
         margin: 0 2% 2% 0; }\n
.six-col > *:last-of-type {\n
       width: calc(100% / 6); }\n
.six-col.no-margin > * {\n
         width: calc(100% / 6); } \n
     html {\n
       font-family: "montserrat", Helvetica, arial, sans-serif;\n
       color: #333741;\n
       font-size: 16px;\n
       line-height: 1.6;\n
       height: 100%;\n
       -webkit-transition: all 0.25s ease 0s;\n
       -moz-transition: all 0.25s ease 0s;\n
       -ms-transition: all 0.25s ease 0s;\n
       -o-transition: all 0.25s ease 0s;\n
       transition: all 0.25s ease 0s; }\n
     main {\n
       clear: both; }\n
        -webkit-font-smoothing: antialiased;\n
       height: 100%; }\n
     ::selection {\n}
       background: rgba(23, 98, 187, 0.5);\n
/* WebKit/Blink Browsers */ }\n
```

outline: none; }\n

```
::-moz-selection {\n
  background: rgba(23, 98, 187, 0.5);\n
/* Gecko Browsers */ }\n
ul {\n
  padding: 0;\n
  margin: 0; }\n
\n
li {\n}
  margin: 0; }\n
\n
input {\n
  font-family: "montserrat", Helvetica, arial, sans-serif; }\n
img {\n
  width: 100%;\n
  height: auto;\n
  display: block; }\n
.highlights .highlight.bleed-left:first-child:before, .body-panel.bleed-left:before, .body-panel-rule.bleed-left:before {\n content: '';\n
  display: block;\n
  position: absolute;\n
  width: 999em;\n
  top: 0;\n
  bottom: 0;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s; \n -ms-transition: all 0.25s ease 0s; \n
  -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
....
body-panel-rule, .body-panel-rule.bleed-left:before {\n
border-bottom: 1px solid #1762bb; }\n
.img-holder {\n
  display: inline-block;\n
  height: 150px;\n
  width: 150px;\n
  border: 1px solid #1762bb;\n
  overflow: hidden;\n
  padding: 0;\n
  margin-bottom: 0;\n
  -webkit-border-radius: 50%;\n
  -moz-border-radius: 50%; \n border-radius: 50%; \n
  @media (min-width: 620px) {\n
     .img-holder {\n
  height: 200px;\n
width: 200px; } \n
@media (min-width: 850px) {\n
     .img-holder {\n
       height: auto;\n
       width: auto; } \n
  .img-holder:after {\n
     content: '';\n
     -webkit-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     -moz-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n -o-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n/* custom */\n
     -webkit-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n-moz-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     -o-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     /* custom */\n
     position: absolute;\n
     top: 50%;\n
     -webkit-transform: translateY(-50%) translateX(-50%);\n
     -ms-transform: translateY(-50%) translateX(-50%);\n
     transform: translateY(-50%) translateX(-50%);\n
     height: 0;\n
     width: 0;\n
     overflow: hidden;\n
     background-color: rgba(27, 174, 221, 0.05);\n
     -webkit-border-radius: 50%;\n
     -moz-border-radius: 50%;\n
     border-radius: 50%;\n
    top: 34.5%;\n
left: 29%; \\n
@media (min-width: 850px) {\n
.img-holder:after {\n
          top: 26%;\n
          left: 50%;\n
          transform: translateY(-50%) translateX(-50%); } \n
  .img-holder img \{\n
     padding: 0;\n
     margin: 0; }\n
input[type=text], textarea, input[type=email], textarea, button {\n
   -webkit-transition: all 0.35s ease 0s;\n
  -moz-transition: all 0.35s ease 0s;\n
  -ms-transition: all 0.35s ease 0s;\n
  -o-transition: all 0.35s ease 0s;\n
  transition: all 0.35s ease 0s;\n
```

.rule-mobile {\n

```
input[type=text]:focus, textarea:focus, input[type=email]:focus, textarea:focus, button:focus {\n
             box-shadow: 0 0 5px #1762bb; }\n
         \n
        ...
.container {\n
  max-width: 1350px;\n
             margin: 0 auto;\n
             padding: 0 1.5em;\n
              zoom: 1;\n
             box-sizing: border-box;\n
              -webkit-box-sizing: border-box;\n
             -moz-box-sizing: border-box; }\n
.container:before, .container:after {\n
    display: table;\n
    content: "";\n
                  zoom: 1;\n
              *display: inline; }\n
.container:after {\n
                  clear: both; }\n
             @media (min-width: 620px) {\n
                   .container {\n padding: 0 2.5em; } \\n
              .container.less-padding {\n
                  padding: 0 1em; }\n
              .container.rel \{\n
                  position: relative; }\n
              .container.center \{\n
                 width: 1200px;\n
margin: 0 auto;\n
                  text-align: center; }\n
                                              .container.center h1, .container.center h2, .container.center .body .block-heading, .body .container.center
           [truncated]
.block-heading, .container.center .body-no-space .block-heading, .body-no-space .container.center .block-heading, .max-width: 100%; }\n @media (min-width: 1150px) {\n
                  .container .side-col.float-right {\n
                      background: #fff;\n
                       z-index: 101;\n
                       position: relative;\n
                       left: -26px;\n
                       padding-left: 26px;\n
                       box-sizing: border-box; } \n
         \n
        @media (min-width: 1150px) {\n
              . template-standard-page \verb|'.container| . side-col.float-right | \{ name of the container | name of t
                  border-bottom: 1000px solid #fff;\n
                  margin-bottom: -1000px; } \\n
        .flex {\n
  display: flex;\n
             padding: Opx; }\n
         .flex > div \{\n
             flex-grow: 1;\n
padding-left: 20px;\n
             padding-right: 10px;\n
             height: auto;\n
             min-height: 225px; }\n
         .sml-container {\n
  max-width: 1000px;\n
             margin: 0 auto;\n
             padding: 0 1.5em; }\n
@media (min-width: 620px) {\n
                   .sml-container {\n padding: 0 2.5em; } \\n
             @media (min-width: 850px) {\n
                  .sml-container {\n
              text-align: center; } \n
.sml-container.centre {\n
                  text-align: center; }\n
         .row \{\n
             clear: left;\n
             float: none;\n
             position: relative;\n
             zoom: 1; }\n
              .row:before,
                                           .row:after {\n
                  display: table;\n
content: "";\n
                  zoom: 1;\n
             *display: inline; }\n
.row:after {\n
clear: both; }\n
.row div:last-child {\n
                 margin-right: 0; }\n
         .rule {\n
             border-bottom: 1px solid #D7DBDD; }\n
         .rule-blue {\n}
             border-bottom: 1px solid #1762bb; }\n
         @media (min-width: 1150px) {\n
              .rule-desktop {\n
                  border-bottom: 1px solid #D7DBDD; } \n
```

```
border-bottom: 1px solid #D7DBDD; }\n
        @media (min-width: 1150px) {\n
           .rule-mobile {\n
             border-bottom: none; } \n
        .rule-mobile.blue {\n
           border-color: #1762bb; }\n
      .rule-mobile-top {\n}
        border-top: 1px solid #D7DBDD; \n
        @media (min-width: 1150px) {\n
           .rule-mobile-top {\n
             border-bottom: none; } \\n
     ۱n
     .after-rule {\n
  position: relative; }\n
        .after-rule:after {\n content: '';\n
           height: 1px;\n
background: #D7DBDD;\n
           width: 30%;\n
           position: absolute;\n
           bottom: 0;\n
           left: 0; }\n
      .before-rule \{\n
        position: relative; }\n
        .before-rule:before {\n
  content: '';\n
  height: 1px;\n
           background: #D7DBDD;\n
           width: 30%;\n
           position: absolute:\n
           bottom: 0;\n
right: 0; }\n
     .rule-blue-top {\n
        border-top: 1px solid #1762bb;\n
        z-index: 2;\n
        position: relative; }\n
     @media (min-width: 1150px) {\n
        .border-right \{\n
           border-right: 1px solid #D7DBDD; } \n
     @media (min-width: 1150px) {\n
        .border-left {\n
border-left: 1px solid #D7DBDD; } }\n
      .border-blue-white {\n
        position: relative; }\n
        .border-blue-white:after {\n
           content: '';\n
           position: absolute;\n
           background: #1762bb;\n
           height: 1px;\n
           width: 100%;\n
           top: 0;\n
           left: 0;\n
z-index: 1; }\n
           @media (min-width: 1150px) {\n .border-blue-white:after {\n
                hackground: #F3F5F6;\n
                   Old browsers */\n
                background: -moz-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 100%);\n
                   FF3.6+ */\n
background: -webkit-gradient(linear, left top, right top, color-stop(0%, #1762bb), color-stop(55%, #1762bb), color-stop(55%, #1762bb), color-stop(55%, white), color-stop(100%, white));\n /* Chrome, Safari4+ */\n
                background: -webkit-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white
100%);\n
                /* Chrome10+,Safari5.1+ */\n background: -o-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n
                 /* Opera 11.10+ */\n
                background: -ms-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n/* IE10+ */\n
                background: linear-gradient(to right, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n
                /* W3C */\n
                -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
                -ms-transition: all 0.25s ease 0s; \n
                -o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s; } \n
     \n
     .subtle-white {\n
            Solid background fallback */\n
        background: #F9FBFC; }\n
        @media (min-width: 1150px) {\n
.subtle-white {\n background: -webkit-gradient(linear, left top, right top, color-stop(0%, #f9fbfc), color-stop(60%, #f9fbfc), color-stop(60%, #f9fbfc), color-stop(60%, #f9fbfc), color-stop(60%, white), \chinapprox */\n /* Modern browsers */\n background: webkit-linear-gradient(left. #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%)
             background: -webkit-linear-gradient(left, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%);
\n
             background: -moz-linear-gradient(left, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%);\n background: -ms-linear-gradient(left, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%);\n background: -o-linear-gradient(left, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%);\n
```

background: linear-gradient to right, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%; } \\n

```
.bottom-space {\n
  position: relative; }\n
  @media (min-width: 1150px) {\n
     .bottom-space {\n
       padding-bottom: 170px; } \n
@media (min-width: 1150px) {\n
  .push-up {\n
  margin-top: -150px; } \n
\n
.mobile-colour \{\n
  margin: -1.5em -1.5em 0 -1.5em;\n
padding: 0.5em 1.5em 0.5em 1.5em; }\n
  @media (min-width: 620px) {\n
    mobile-colour {\n margin: -1.5em -2.5em 0 -2.5em;\n padding: 0.5em 2.5em 0.5em 2.5em; } }\n
.xxsmall {\n
  font-size: 13px; }\n
  @media (min-width: 1150px) {\n
     .xxsmall {\n
       font-size: 14px; } \n
\n
.small {\n font-size: 15px;\n
  line-height: 1.2; }\n
@media (min-width: 1150px) {\n
     .small {\n
font-size: 16px;\n
       line-height: 1.5; } \n
.medium {\n
  font-size: 16px;\n
  line-height: 1.45; }\n
  @media (min-width: 620px) {\n
     .mediùm {\n
       font-size: 18px; } \n
.big {\n}
  font-size: 18px;\n
  line-height: 1.2; \n
  @media (min-width: 620px) {\n
     .big {\n
       font-size: 20px; } \n
...
.large {\n
  font-size: 20px;\n
  line-height: 1.3; }\n
  @media (min-width: 620px) {\n
     .large {\n
       font-size: 24px;\n
       line-height: 1.4; } \n
.xlarge {\n
  font-size: 23px;\n
  line-height: 1.1; }\n
@media (min-width: 620px) {\n
     .xlarge {\n
       font-size: 27px; } \n
\n
.xxlarge {\n
font-size: 32px;\n
  line-height: 1.1; }\n
@media (min-width: 620px) {\n
     .xxlarge {\n
       font-size: 44px;\n
       line-height: 1.15; } \n
.white-yellow {\n
color: #fff;\n
  position: relative;\n
   -webkit-transition: color 0.25s ease 0s;\n
  -moz-transition: color 0.25s ease 0s;\n
  -ms-transition: color 0.25s ease 0s;\n
  -o-transition: color 0.25s ease 0s;\n
  transition: color 0.25s ease 0s; }\n
.white-yellow:after {\n
  content: "";\n
     position: absolute;\n
    width: 100%;\n
height: 1px;\n
bottom: 0;\n
     left: 0;\n
     background-color: #fff;\n
     -webkit-transform: scaleX(1);\n
     transform: scaleX(1);\n
     -webkit-transition: color 0.25s ease 0s;\n
     -moz-transition: color 0.25s ease 0s;\n
     -ms-transition: color 0.25s ease 0s;\n
     -o-transition: color 0.25s ease 0s;\n
     transition: color 0.25s ease 0s; \
   .white-yellow:hover \{\n
    color: #FFD455; }\n
     .white-yellow:hover:after {\n
       background-color: #FFD455; }\n
```

```
.visited {\n
    color: #8E5CC8;\n
    color: #fff;\n
    position: relative;\n
    color: #8E5CC8; }\n
.visited:after {\n
  content: "";\n
        position: absolute;\n
        width: 100%;\n
        height: 1px;\n
bottom: 0;\n
        left: 0;\n
        background-color: #fff;\n
        visibility: hidden;\n
         -webkit-transform: scaleX(0):\n
        transform: scaleX(0);\n
-webkit-transition: transform 0.25s ease 0s;\n
        -moz-transition: transform 0.25s ease 0s;\n
        -ms-transition: transform 0.25s ease 0s;\n
         -o-transition: transform 0.25s ease 0s;\n
        transition: transform 0.25s ease 0s; }\n
     .visited:hover:after {\n
        visibility: visible;\n
         -webkit-transform: scaleX(1);\n
        transform: scaleX(1); }\n
     .visited:after {\n}
        background-color: rgba(142, 92, 200, 0.5); \n
    .visited:hover {\n
  color: #8E5CC8; }\n
   l, h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading, h3, h4, h5, p, ol {\n max-width: 720px;\n
h1, h2,
    -webkit-transition: all 0.25s ease 0s;\n
    -moz-transition: all 0.25s ease 0s;\n
    -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
    transition: all 0.25s ease 0s; }\n
    l, h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading, h3, h4, h5 {\n font-family: "aktiv-grotesk", "HelveticaNeue-Light", helvetica arial, sans-serif;\n
    font-weight: 400;\n
   font-variant-ligatures: no-common-ligatures;\n
-moz-font-feature-settings: "liga" 0, "clig" 0;\n
-ms-font-feature-settings: "liga" 0, "clig" 0;\n
-webkit-font-feature-settings: "liga" 0, "clig" 0;\n
font-feature-settings: "liga" 0, "clig" 0; \n
\n
h1 {\n
    margin: 0.5rem 0 2rem;\n
    font-size: 32px;\n
   line-height: 1.1; }\n
@media (min-width: 620px) {\n
        h1 {\n
            font-size: 44px;\n
            line-height: 1.15; } \n
\n
h1 \sim .intro \{\n
   margin-top: -1.5rem; }\n
\label{eq:hody-no-space} \begin{picture}(100,00) \put(0,0){\line(0,0){100}} \put(0,0){\line(0,0){1
   margin: 1rem 0 -0.75rem; }\n
@media (min-width: 620px) {\n
        h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading {\n margin: 1.5rem 0 -0.75rem; } \\n
.body .home-title, .body-no-space .home-title, .body-visable .home-title, .home-title {\n
    margin: 0 0 1em 0;\n
    font-weight: 400;\n
    font-size: 23px;\n
    line-height: 1.1; }\n
@media (min-width: 620px) {\n
        .body`.home-title, .body-no-space .home-title, .body-visable .home-title, .home-title {\n
font-size: 27px; } }\n
    .body .home-title.top, .body-no-space .home-title.top, .body-visable .home-title.top, .home-title.top {\n margin-top: 1.5em; }\n @media (min-width: 850px) {\n
             .body`.home-title.top,´.k
margin-top: 2em; } \n
                                                            .body-no-space .home-title.top, .body-visable .home-title.top, .home-title.top \{\n
    font-size: 18px;\n
line-height: 1.2; }\n
@media (min-width: 620px) {\n
.body .home-title.sml, .body-no-space .home-title.sml, .body-visable .home-title.sml, .home-title.sml {\n
                font-size: 20px; } \n
\n
   {\n
font-family: "montserrat", Helvetica, arial, sans-serif;\n
    color: rgba(51, 55, 65, 0.9);\n
    margin: 0 0 1em;\n
    font-size: 16px;\n
    line-height: 1.45;\n
    -moz-font-feature-settings: "lnum";\\\
-ms-font-feature-settings: "lnum";\\\\
    -webkit-font-feature-settings: "lnum";\n font-feature-settings: "lnum"; \n
```

width: 100%;\n

```
@media (min-width: 620px) {\n
                    p {\n'
  font-size: 18px; } \n
               p.no-margin {\n
                     margin-bottom: 0; }\n
          .intro {\n}
               color: #333741;\n
               margin: 0 0 0.5rem;\n
               font-size: 20px;\n
               line-height: 1.3; }\n
@media (min-width: 620px) {\n
                      .intro {\n
  font-size: 24px;\n
  line-height: 1.4; } }\n
               @media (min-width: 620px) {\n
                      .intro {\n
                          margin: 0 0 0.75rem; } \n
                .intro a {\n
                     font-style: italic; }\n
                     .intro a:after {\n
  content: "";\n
                          position: absolute;\n
                          width: 100%;\n
height: 1px;\n
                          bottom: 0;\n
                          left: 0;\n
                          background-color: #65a3ec;\n
                          visibility: hidden;\n
                           -webkit-transform: scaleX(0):\n
                          transform: scaleX(0);\n
                          -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
                          -ms-transition: all 0.25s ease 0s;\n
                           -o-transition: all 0.25s ease 0s;\n
                           transition: all 0.25s ease 0s; }\n
                      .intro a:hover:after {\n
                          visibility: visible;\n
                           -webkit-transform: scaleX(1);\n
                           transform: scaleX(1); }\n
                       .intro a:hover {\n
                          cursor: pointer; }\n
          \n
           .more-wrapper \{\n
               margin: -1em 0 1em 0; }\n
          \n
          .topic-header-text .intro + .read-more + .re
               position: relative; }\n
@media (min-width: 850px) {\n
                      .topic-header-text .intro + .read-more + .re
                          top: -15px; } \\n
          .read-more-content p:last-of-type, .read-more-content-two p:last-of-type {\n
               margin: 0 0 1.75em 0; }\n
          .read-more-content a:after, .read-more-content-two a:after {\n content: ""; \n }
               position: absolute;\n
               width: 100%;\n
               height: 1px;\n
               bottom: 0;\n
               left: 0;\n
               background-color: #65a3ec;\n
               visibility: hidden;\n
-webkit-transform: scaleX(0);\n
               transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
                -moz-transition: all 0.25s ease 0s;\n
                -ms-transition: all 0.25s ease 0s;\n
                -o-transition: all 0.25s ease 0s;\n
               transition: all 0.25s ease 0s; }\n
          \n
          .read-more-content a:hover:after, .read-more-content-two a:hover:after {\n
               visibility: visible;\n
                -webkit-transform: scaleX(1);\n
               transform: scaleX(1); }\n
          #key-info .body, #key-info .body-no-space, #key-info .body-visable, #in-depth .body, #in-depth .body-no-space, #in-depth
.body-visable \{\n
               padding: 0 0 0.25em; }\n
          \n
          .icon {\n
               margin-right: 0.5em; }\n
          \n
          a {\n
               color: #1762bb;\n
               position: relative;\n
                text-decoration: none; }\n
.body .rfc, .body-no-space .rfc, .body-visable .rfc, .body .bibliography-reference, .body-no-space .bibliography-reference, .body-visable .bibliography-reference \{\n
               color: #1456a4; }\n
                  body .rfc:after, .body-no-space .rfc:after, .body-visable .rfc:after, .body .bibliography-reference:after, .body-no-
position: absolute;\n
```

.gradient-sharp-subtle {\n

```
height: 1px:\n
             bottom: 0;\n
             left: 0;\n
             background-color: #65a3ec;\n
            visibility: hidden;\n
             -webkit-transform: scaleX(0);\n
             transform: scaleX(0);\n
             -webkit-transition: all 0.25s ease 0s;\n
             -moz-transition: all 0.25s ease 0s;\n
             -ms-transition: all 0.25s ease 0s;\n
             -o-transition: all 0.25s ease 0s;\n
             transition: all 0.25s ease 0s; }\n
          .body .rfc:hover:after, .body-no-space .rfc:hover:after, .body-visable .rfc:hover:after,
                                                                                                                                                        .body .bibliography-
reference:hover:after, .body-no-space .bibliography-reference:hover:after, .body-visable .bibliography-reference:hover:after
{\n
             visibility: visible:\n
             -webkit-transform: scaleX(1);\n
             transform: scaleX(1); }\n
          body .rfc:after, .body-no-space .rfc:after, .body-visable .rfc:after, .body .bibliography-reference:after, .body-no-
space .bibliography-reference:after, .body-visable .bibliography-reference:after {\n
background-color: #1456a4; }\n
      .no-overflow {\n}
         overflow: hidden; }\n
      \n
      .no-overflow-x {\n
         overflow-x: hidden; }\n
      .body-colour-mob {\n
         background: #F9FBFC; }\n
@media (min-width: 1150px) {\n
             .bodv-colour-mob {\n
                background: transparent; } \n
      \n
      @media (min-width: 620px) {\n
          .body-colour-desktop {\n
            background: "(min-width: 1150px)"; } \n
      .body-white \{\n
         background: #fff; }\n
      .body-subtle {\n
         background: #F3F5F6; }\n
      .body-white {\n
         background: #fff; }\n
      \n
      .body-secondary {\n
         background: #1762bb; }\n
      .body-secondary-light {\n
         background: #1A7DAE; }\n
      .body-subtle-gradient {\n
background: #F3F5F6;\n
         /* Old browsers */ }\n
@media (min-width: 1150px) {\n
             .body-subtle-gradient {\n
                                  -moz-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
                background:
                /* FF3.6+ */\n
                background: -webkit-gradient(linear, left top, right top, color-stop(0%, #f3f5f6), color-stop(60%, #f3f6f6), color-stop(60
stop(60%, #f3f5f6), color-stop(60%, #f3f5f6), color-stop(60%, white), color-stop(100%, white));\n /* Chrome, Safari4+ */\n
                background: -webkit-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);
\n
                /* Chrome10+,Safari5.1+ */\n
                background: -o-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
                 /* Opera 11.10+ */\n
                background: -ms-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
                background: linear-gradient(to right, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
                /* W3C */ } }\n
      .body-gradient-sharp-subtle \{\n
         background: #F3F5F6; }\n
         @media (min-width: 1150px)
             .body-gradient-sharp-subtle \{\n
         background: #F3F5F6;\n
  /* Old browsers */ } \n
@media (min-width: 1150px) and (min-width: 1150px) {\n
             .body-gradient-sharp-subtle {\n
                background: -moz-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
                                */\n
                    FF3.6+
                background: -webkit-gradient(linear, left top, right top, color-stop(0%, #f3f5f6), color-stop(60%, #f3f5f6), color-
background: -webkit-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);
\n
                   * Chrome10+,Safari5.1+ */\n
                background: -o-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);
                 /* Opera 11.10+ */\n
                background: -ms-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
                    IE10+ */\n
                background: linear-gradient(to right, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n/* W3C */ } \n
      \n
```

line-height: 1.4; }  $\n$ 

```
background: #F3F5F6;\n
      /* Old browsers */ }\n
@media (min-width: 1150px) {\n
        .gradient-sharp-subtle {\n
          background: -moz-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
background: -webkit-gradient(linear, left top, right top, color-stop(0%, #f3f5f6), color-stop(60%, #f3f5f6), color-stop(60%, #f3f5f6), color-stop(60%, white), color-stop(100%, white));\n /* Chrome,Safari4+ */\n
          background: -webkit-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);
\n
           /* Chrome10+,Safari5.1+ */\n
          background: -o-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n /* Opera 11.10+ */\n
          background: -ms-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
             IĔ10+ */\n
          background: linear-gradient(to right, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
          /* W3C */ } }\n
    \n
    .gradient-sharp-secondary {\n}
      background: #1762bb; }\n
      @media (min-width: 1150px) {\n
        .gradient-sharp-secondary {\n
          background: #F3F5F6;\n
/* Old browsers */\n
          background: -moz-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n/* FF3.6+ */\n
background: -webkit-gradient(linear, left top, right top, color-stop(0%, #1762bb), color-stop(55%, #1762bb), color-stop(55%, #1762bb), color-stop(55%, white), color-stop(100%, white));\n /* Chrome,Safari4+ */\n
          background: -webkit-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 100%);
\n
          /* Chrome10+,Safari5.1+ */\n background: -o-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n
           /* Opera 11.10+ */\n
          background: -ms-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 100%);\n
          background: linear-gradient(to right, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 100%);\n
          /* W3C */\n
          -webkit-transition: all 0.25s ease 0s;\n
           -moz-transition: all 0.25s ease 0s;\n
          -ms-transition: all 0.25s ease 0s;\n
           -o-transition: all 0.25s ease 0s;\n
          transition: all 0.25s ease 0s; } \n
    \n
    . gradient-sharp-secondary-light \ \{\ \ \ \}
      background: #1A7DAE; }\n
@media (min-width: 1150px) {\n
        .gradient-sharp-secondary-light {\n background: #F3F5F6;\n
           /* Old browsers */\n
          background: -moz-linear-gradient(left, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 55%, white 100%);\n
           /* FF3.6+ */\n
           background: -webkit-gradient(linear, left top, right top, color-stop(0%, #1a7dae), color-stop(55%, #1a7dae), color-
stop(55%, #1a7dae), color-stop(55%, #1a7dae), color-stop(55%, white), color-stop(100%, white));\n
           /* Chrome,Safari4+ */\n
          background: -webkit-linear-gradient(left, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 55%, white 100%);
\n
           /* Chrome10+,Safari5.1+ */\n
          background: -o-linear-gradient(left, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 100%);\n/* Opera 11.10+ */\n
          background: -ms-linear-gradient(left, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 100%);\n/* IE10+ */\n
          background: linear-gradient(to right, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 100%);\n
          /* W3C */\n
           -webkit-transition: all 0.25s ease 0s;\n
          -moz-transition: all 0.25s ease 0s;\n
          -ms-transition: all 0.25s ease 0s;\n
           -o-transition: all 0.25s ease 0s;\n
          transition: all 0.25s ease 0s; } \n
    .general-CTA \{\n
      padding: 2em 2em 2em 0;\n
      position: relative;\n
      overflow: hidden;\n
      z-index: 1;\n
      box-sizing: border-box;\n
      -webkit-box-sizing: border-box;\n
      -moz-box-sizing: \bar{b}order-box; \n
      @media (min-width: 620px) \{\n
      .general-CTA {\n
   padding: 2em 2em 2em 0; } \n
@media (min-width: 1150px) {\n
        .general-CTA {\n
          padding: 37px 0; } \n
ncated] .general-CTA h2, .general-CTA .body .block-heading, .body .general-CTA .block-heading,
                                                                                                                  .general-CTA .body-no-
     [truncated]
space block-heading, body-no-space general-CTA block-heading, general-CTA body-visable block-heading, body-v
        font-size: 20px;\n
        line-height: 1.3;\n
        color: #fff;\n
        font-weight: 500;\n
        margin: 10px 0 15px 0; }\n
        @media (min-width: 620px) {\n
     [truncated]
                        .general-CTA h2, .general-CTA .body .block-heading, .body .general-CTA .block-heading,
.body-no-space .block-heading, .body-no-space .general-CTA .block-heading, .general-CTA .body-visable .block-heading, .bo
             font-size: 24px;\n
```

```
.general-CTA p {\n
font-size: 16px;\n
     line-height: 1.45;\n
     color: #fff;\n
line-height: 1.3;\n
     max-width: 500px; }\n
@media (min-width: 620px) {\n
        .general-CTA p {\n
font-size: 18px; } \n
  .general-CTA:after {\n
content: '\f473';\n
font-family: "Ionicons";\n
     ront-ramily: "lonicons";\n
position: absolute;\n
top: -140%;\n
right: 10%;\n
color: rgba(255, 255, 255, 0.05);\n
font-size: 30em;\n
z-index: -1; }\n
     @media (min-width: 1150px) {\n
        .general-CTA:after {\n
           top: -110%;\n
           color: rgba(255, 255, 255, 0.1); } \n
.btn \{\n
  border: 1px solid #fff;\n
  color: #fff;\n
  text-align: center;\n
 display: inline-block;\n
padding: 5px 13px;\n
margin: 0 10px 10px 0;\n
-webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
  .btn .icon {\n
  padding: 0 2px 0 0;\n
  color: #fff;\n
     position: relative;\n
     top: 1px;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s; \n
     -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
  .btn:hover {\n
  background: #fff;\n
     color: #1762bb;\n
cursor: pointer; }\n
.btn:hover .icon {\n
        color: #1456a4; }\n
  .btn.btn-primary {\n border-color: #1456a4;\n
     background: #1456a4;\n
color: #fff; }\n
     .btn.btn-primary:hover {\n
        border-color: #fff;\n
        background: #fff;\n
  color: #1456a4; \u00e3\n
.btn.btn-secondary {\n
border-color: #1762bb;\n
     background: #1762bb;\n
color: #fff; }\n
     .btn.btn-secondary:hover {\n
        border-color: #1A7DAE;\n
  background: #1A7DAE; }\n
.btn.btn-outline-white {\n
     border-color: #fff;\n
color: #fff; }\n
     .btn.btn-outline-white:hover {\n
        background: #1762bb;\n
        border-color: #1762bb; }\n
  .btn.btn-secondary-line {\n
border-color: #1762bb;\n
     background: #1762bb;\n
color: #fff; }\n
     .btn.btn-secondary-line:hover {\n
        border-color: #1762bb;\n
background: transparent;\n
color: #1762bb; }\n
  .btn.btn-secondary-outline {\n
border-color: #1762bb;\n
background: transparent;\n
     color: #333741; }\n
     .btn.btn-secondary-outline:hover {\n
        border-color: #1762bb;\n
        background: #1762bb;\n
        color: #fff; }\n
  .btn.sml \{\n
     font-size: 14px; }\n
     @media (min-width: 1150px) {\n
        .btn.sml {\n
           font-size: 15px; } \n
  .btn.btn-big {\n
  font-size: 18px;\n
     line-height: 1.2;\n
     padding: 8px 15px 9px; \
```

position: absolute;\n

```
@media (min-width: 620px) {\n
          .btn.btn-big {\n font-size: 20px; } \\n
    .body, .body-no-space, .body-visable {\n
      position: relative;\n
      padding-top: 2em;\n
      padding-bottom: 2em;
      @media (min-width: 620px) {\n
         .body, .body-no-space, .body-visable {\n
          box-sizing: border-box;\n
           -webkit-box-sizing: border-box;\n
      -moz-box-sizing: border-box; } \n
.body a:after, .body-no-space a:after, .body-visable a:after {\n
content: "";\n
position: absolute;\n
        width: 100%;\n
height: 1px;\n
        bottom: 0;\n
        left: 0;\n
        background-color: #65a3ec;\n
        visibility: hidden;\n
         -webkit-transform: scaleX(0);\n
        transform: scaleX(0);\n
         -webkit-transition: all 0.25s ease 0s;\n
        -moz-transition: all 0.25s ease 0s;\n
        -ms-transition: all 0.25s ease 0s;\n
        -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
      .body a:hover:after, .bo
  visibility: visible;\n
                             .body-no-space a:hover:after, .body-visable a:hover:after \{\n
        -webkit-transform: scaleX(1);\n
transform: scaleX(1); \n
      .body h1, .body-no-space h1, .body-visable h1 {\n margin: 0.5rem 0 0 0; }\n
      .body h2, .body-no-space h2, .body-visable h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-
font-size: 18px;\n
        line-height: 1.2;\n
        font-weight: 500;\n
        margin: 1.5rem 0 0.25rem; }\n
        @media (min-width: 620px) {\n
           .body h2, .body-no-space h2, .body-visable h2, .body .block-heading, .body-no-space .block-heading, .body-visable
.block-heading {\n
      font-size: 20px; } \n .body h3, .body-no-space h3, .body-visable h3 {\n}
        font-size: 18px;\n
line-height: 1.2;\n
        margin: 1.5rem 0 0.25rem; }\n
        @media (min-width: 620px) {\n
           .body h3, .body-no-space h3, .body-visable h3 {\n
             font-size: 20px; } \n
      .body h4, .body-no-space h4, .body-visable h4 {\n
        font-size: 16px;\n
        line-height: 1.45;\n
        font-weight: 500;\n
        margin: 1.5rem 0 0; }\n
        @media (min-width: 620px) {\n
           .body h4, .body-no-space h4, .body-visable h4 {\n
      font-size: 18px; } \n .body h5, .body-no-space h5, .body-visable h5 {\n}
        font-size: 16px;\n
line-height: 1.45;\n
        margin: 1.5rem 0 0; }\n
@media (min-width: 620px) {\n
           .body h5, .body-no-space h5, .body-visable h5 {\n
            font-size: 18px; } \\n
      .body p.intro:first-of-type, .body-no-space p.intro:first-of-type, .body-visable p.intro:first-of-type {\n
        margin: 1rem 0; }\n
      .body section-title, .body-no-space .section-title, .body-visable .section-title {\n
        font-size: 20px;\n
        line-height: 1.2;\n
        font-weight: 500;\n
        margin: 1em 0 0.75em;\n
        z-index: 3;\n
        position: relative; }\n
        @media (min-width: 620px) {\n
           .body .section-title, .body-no-space .section-title, .body-visable .section-title {\n
             line-height: 1.3;\n
             font-size: 22px; } \n
         margin-top: 0; \n .body .section-title \n .section-title, .body-no-space .section-title \n .section-title, .body-visable .section-title \n
.section-title {\n
        margin-top: 2em; }\n
@media (min-width: 850px) {\n
           .body .section-title ~ .section-title, .body-no-space .section-title ~ .section-title, .body-visable .section-title ~
            margin-top: 1.5em; } \n
      .body .visited, .body-no-space .visited, .body-visable .visited {\n
        color: #8E5CC8;\n
        color: #fff;\n
        position: relative;\n
        color: #8E5CC8; }\n
        .body .visited:after, .body-no-space .visited:after, .body-visable .visited:after {\n
content: "";\n
```

```
width: 100%;\n
                 height: 1px;\n
                 bottom: 0;\n
                  left: 0;\n
                 background-color: #fff;\n
                 visibility: hidden;\n
                  -webkit-transform: scaleX(0);\n
                 transform: scaleX(0);\n
                  -webkit-transition: transform 0.25s ease 0s;\n
                 -moz-transition: transform 0.25s ease 0s;\n
                 -ms-transition: transform 0.25s ease 0s;\n
                  -o-transition: transform 0.25s ease 0s;\n
                 transition: transform 0.25s ease 0s; }\n
              . body . visited: hover: after, .body-no-space . visited: hover: after, .body-visable . visited: hover: after {\tt \normalization} is the context of the con
                 visibility: visible;\n
                  -webkit-transform: scaleX(1);\n
              transform: scaleX(1); }\n .body .visited:after, .body-visable .visited:after {\n background-color: rgba(142, 92, 200, 0.5); }\n
          .body.no-pad, .no-pad.body-no-space, .no-pad.body-visable {\n padding: 0; }\n
           .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading {\n
             margin-bottom: 0.25em; }\n
          .body block-image, body-no-space block-image, body-visable block-image {\n max-width: 720px; }\n
          .body .rich-text ul, .body-no-space .rich-text ul, .body-visable .rich-text ul {\n
             max-width: 720px; }\n
       .body-no-space {\n
          padding: 0; }\n
      @media (min-width: 620px) {\n
.nine .body, .nine .body-no-space, .nine .body-visable {\n
              padding-right: 2em;\n
              box-sizing: border-box;\n
              -webkit-box-sizing: border-box;\n
              -moz-box-sizing: border-box; } \n
       .body-visable {\n
          overflow: visible; }\n
       \n
       .text-listing \{\n
          display: -webkit-box;\n
display: -webkit-flex;\n
          display: -ms-flexbox;\n
display: flex;\n
          -webkit-flex-wrap: wrap;\n
          -ms-flex-wrap: wrap;\n
          flex-wrap: wrap:\n
           -webkit-flex-direction: row;\n
          flex-direction: row;\n
          margin: 2rem 0; }\n
          .text-listing .content {\n
             padding: 0.5em 1em; }\n
          .text-listing li {\n
             list-style: none;\n
              background: transparent;\n
              list-style: none;\n
              -webkit-transition: all 0.25s ease 0s;\n
              -moz-transition: all 0.25s ease 0s;\n
              -ms-transition: all 0.25s ease 0s;\n
             -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s;\n
             box-sizing: border-box;\n
              -webkit-box-sizing: border-box;\n
              -moz-box-sizing: border-box; }\n
          .text-listing .icon {\n
  color: #fff; }\n
           .text-listing .content-text {\n
          padding: 1em 0 0 0; }\n
.text-listing a:after {\n
content: "";\n
             position: absolute;\n
              width: 100%;\n
             height: 1px;\n
              bottom: 0;\n
              left: 0;\n
              background-color: #65a3ec;\n
              visibility: hidden;\n
              -webkit-transform: scaleX(0);\n
              transform: scaleX(0);\n
              -webkit-transition: all 0.25s ease 0s;\n
              -moz-transition: all 0.25s ease 0s;\n
              -ms-transition: all 0.25s ease 0s;\n
              -o-transition: all 0.25s ease 0s;\n
              transition: all 0.25s ease 0s; }\n
          .text-listing a:hover:after {\n}
             visibility: visible;\n
              -webkit-transform: scaleX(1);\n
              transform: scaleX(1); }\n
                                .text-listing h2,
                                                               .text-listing .body .block-heading, .body .text-listing .block-heading,
        [truncated]
.body-no-space .block-heading, .body-no-space .text-listing .block-heading, .text-listing .body-visable .block-heading,
             margin: 0 0 0.5rem 0;\n
              position: relative; }\n
                                  .text-listing h2:after, .text-listing .body .block-heading:after, .body .text-listing .block-heading:after,
        [truncated]
.text-listing .body-no-space .block-heading:after, .body-no-space .text-listing .block-heading:after, .text-listing
                 content: '\f3d1';\n
```

```
font-family: "Ionicons";\n
     position: relative;\n
     top: 2px;\n
     color: #1762bb;\n
right: -20px; }\n
.text-listing p {\n
margin-top: 0; }\n
.text-listing span \{\n
  display: inline-block;\n
border: 1px solid #1762bb;\n
  background: #F9FBFC;\n
  padding: 7px 20px;\n
margin: 0 0.25em 0.75em 0;\n
-webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s;\n
  padding: 2px 10px; }\n
@media (min-width: 850px) {\n
     .text-listing span {\n
        margin: -0.5em 0.25em 1em 0; } \n
  .text-listing span a {\n
     color: #333741;\n
     margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s; \\n
text-listing span:hover {\n
     cursor: pointer;\n
     background: #1762bb;\n
     color: #fff; }\n
     .text-listing span:hover a {\n
  color: #fff; }\n
  .text-listing span:after {\n
  content: '\f3d0';\n
     float: right;\n
     position: relative;\n
     top: 2px;\n
padding: 0 0 0 10px;\n
font-family: "Ionicons"; }\n
  .text-listing span.swap {\n background: #1762bb; }\n
     text-listing span.swap a {\n
color: #fff; }\n
.text-listing span.swap:after {\n
content: '\f404';\n
        top: 1px;\n
color: #fff;\n
        font-size: 25px;\n
        line-height: 25px; }\n
     .text-listing span.swap:hover {\n
background: #4DCAF2;\n
        border-color: #4DCAF2; }\n
        .text-listing span.swap:hover a \{\n
  color: #fff; }\n
@media (min-width: 850px) {\n
     .text-listing span \{\n
        margin: -0.5em 0 1em 0; } \n
.text-listing .swap {\n display: inline-block;\n
  border: 1px solid #1762bb;\n background: #1762bb;\n
  padding: 7px 20px;\n
margin: 0 0 0.75em 0;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  padding: 2px 10px;\n
margin-left: 1em; }\n
@media (min-width: 850px) {\n
     .text-listing .swap \{\n
        margin: -0.5em 0 1em 0; } \n
  .text-listing .swap a {\n
color: #fff;\n
margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
  .text-listing .swap:hover {\n
     cursor: pointer;\n
background: #fff;\n
     color: #1762bb; }\n
     .text-listing .swap:hover a {\n color: #1762bb; }\n
  @media (min-width: 850px) {\n
     .text-listing .swap {\n margin: -0.5em 0 1em 0; } }\n
.text-listing ul \{\n
  height: 0;\n
  overflow: hidden;\n
```

```
background: #1762bb; }\n
    .text-listing ul a {\n color: #fff; }\n
       .text-listing ul a:after {\n content: "";\n
         position: absolute;\n
         width: 100%;\n
         height: 1px;\n
         bottom: 0;\n
         left: 0;\n
         background-color: #fff;\n
         visibility: hidden;\n
         -webkit-transform: scaleX(0);\n
transform: scaleX(0);\n
         -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
         -ms-transition: all 0.25s ease 0s;\n
         -o-transition: all 0.25s ease 0s;\n
         transition: all 0.25s ease 0s; }\n
       .text-listing ul a:hover:after {\n
         visibility: visible;\n
         -webkit-transform: scaleX(1);\n
         transform: scaleX(1); }\n
     .text-listing ul li {\n
       list-style: none;\n
color: #fff;\n
       margin: 5px 15px 5px 0;\n
      margin-bottom: 0;\n
         padding-top: 0;\n
         padding-bottom: 0; }\n
     .text-listing ul p {\n
  color: #fff;\n
       display: inline-block;\n
       font-size: 15px;\n
line-height: 1.2; }\n
@media (min-width: 1150px) {\n
         .text-listing ul p {\n
font-size: 16px;\n
    line-height: 1.5; } \n.text-listing ul p ~ a {\n margin-left: 0.5em; }\n
.link-toggle .see {\n
  display: inline-block; }\n
.link-toggle.swap .see {\n
  display: none; }\n
.link-toggle.swap .hide \{\n
  display: inline-block; }\n
\n
.read-more .see, .read-more-two .see \{\n
  display: inline-block; }\n
\n
.read-more.swap .see, .read-more-two.swap .see \{\n
  display: none; }\n
\n
.read-more.swap .hide, .read-more-two.swap .hide {\n
  display: inline-block; }\n
.section, .side-nav .section a {\n
  text-transform: uppercase;\n
  font-size: 16px;\n
  line-height: 1.45;\n
  color: #333741; }\n
  @media (min-width: 620px) {\n
    .section, .side-nav .section a {\n
font-size: 18px; } \n
.side-nav {\n
  display: none;\n
  overflow: hidden;\n
 zoom: 1; }\n
.side-nav:before, .side-nav:after {\n
display: table;\n
content: "";\n
    zoom: 1;\n
     *display: inline; }\n
  .side-nav:after {\n clear: both; }\n
  @media (min-width: 1150px) {\n
    .side-nav {\n
display: block;\n
       height: auto;\n
       padding: 0;\n
       margin: 2.5em 0 0 1.5em; } \n
  .side-nav li {\n
  list-style: none;\n
    margin-bottom: 0.25em; }\n
```

```
.side-nav li ul {\n
  padding-left: 15px; }\n
  .side-nav .active a {\n
    color: #1762bb; }\n
  .side-nav .active ul li {\n
    list-style: none;\n
    font-size: 14px;\n
    margin-bottom: 0; \n0 media (min-width: 1150px) \n1
       .side-nav .active ul li´{\n
    font-size: 15px; } \\n
.side-nav .active ul li:first-of-type {\n
    margin-top: 3px; }\n
.side-nav .active ul li a {\n
      color: #49555c; }\n
.side-nav .active ul li a:hover {\n
         color: #1762bb; }\n
  .side-nav a {\n
    color: #49555c;\n
    -webkit-transition: all 0.25s ease 0s;\n
    -moz-transition: all 0.25s ease 0s;\n
    -ms-transition: all 0.25s ease 0s;\n
    -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
    .side-nav a:after {\n
  content: "";\n
  position: absolute;\n
      width: 100%;\n
height: 1px;\n
      bottom: 0:\n
      left: 0;\n
       background-color: #65a3ec;\n
      visibility: hidden;\n
       -webkit-transform: scaleX(0);\n
      transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
       -moz-transition: all 0.25s ease 0s;\n
       -ms-transition: all 0.25s ease 0s;\n
       -o-transition: all 0.25s ease 0s;\n
       transition: all 0.25s ease 0s; }\n
    .side-nav a:hover:after \{\n
      visibility: visible;\n
       -webkit-transform: scaleX(1);\n
    transform: scaleX(1); }\n
.side-nav a:hover {\n
color: #1762bb; }\n
.this-section \{\n
  display: inline-block;\n
border: 1px solid #1762bb;\n
  background: #F9FBFC;\n
  padding: 7px 20px;\n
  margin: 0 0.25em 0.75em 0;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
  @media (min-width: 850px) {\n
     .this-section \{\n
      margin: -0.5em 0.25em 1em 0; } \n
  .this-section a \{\n
    color: #333741;\n
    margin: 0;\n
    -webkit-transition: all 0.25s ease 0s;\n
    -moz-transition: all 0.25s ease 0s;\n
    -ms-transition: all 0.25s ease 0s;\n
    -o-transition: all 0.25s ease 0s;\n
    transition: all 0.25s ease 0s; }\n
  .this-section:hover {\n
    cursor: pointer;\n
    background: #1762bb;\n
    color: #fff; }\n
    .this-section:hover a {\n
       color: #fff; }\n
  .this-section:after \{\n
    content: '\f3d0';\n
    float: right;\n
    position: relative;\n
top: 2px;\n
padding: 0 0 0 10px;\n
font-family: "Ionicons"; }\n
  .this-section.swap {\n
    background: #1762bb; }\n
    .this-section.swap a {\n
      color: #fff; }\n
    .this-section.swap:after {\n
      content: '\f404';\n
       top: 1px;\n
       color: #fff;\n
       font-size: 25px;\n
       line-height: 25px; }\n
    .this-section.swap:hover {\n
       background: #4DCAF2;\n
       border-color: #4DCAF2; }\n
       .this-section.swap:hover a \{\n
         color: #fff; }\n
```

position: absolute;\n

```
@media (min-width: 1150px) {\n
         .this-section {\n
           display: none; } \n
       .this-section.block {\n
         display: inline-block; }\n
       .this-section .see {\n
         display: inline-block; }\n
       .this-section.swap .see {\n
         display: none; }\n
       .this-section.swap .hide {\n
   display: inline-block; }\n
       .this-section.more-top-space \{\n
         margin-top: 15px; }\n
    .is-fixed {\n
      top: -20px;\n
z-index: 100; }\n
@media (min-width: 1150px) {\n
         .is-fixed {\n position: fixed; } \n
       .is-fixed.right {\n
         right: 0; }\n
       .is-fixed.left {\n
         left: 0; }\n
    \n
    .rich-text ul,\n
    .standard-list \{\n
      margin: 0; }\n
.rich-text ul li,\n
       .standard-list li {\n
        list-style: none;\n
         position: relative;\n
padding-left: 20px; }\n
         .rich-text ul li:after,\n
         .standard-list li:after {\n
           content: '';\n
           position: absolute;\n
           top: 10px;\n
           left: 1px;\n
           height: 4px;\n
           width: 4px;\n
           background: #1762bb;\n
           -webkit-transform: rotate(45deg);\n
           -moz-transform: rotate(45deg);\n
           -ms-transform: rotate(45deg);\n
-o-transform: rotate(45deg);\n
           transform: rotate(45deg); \n
           filter: progid:DXlmageTransform.Microsoft.Matrix(sizingMethod='auto expand', M11=cos(45), M12=-sin(45), M21=sin(45),
M22=cos(45));\n
           -ms-filter: "progid:DXImageTransform.Microsoft.Matrix(sizingMethod='auto expand', M11=cos(45), M12=-sin(45),
M21=sin(45), M22=cos(45))";\n
           zoom: 1; }\n
    .rich-text ol \{\n
      margin: 0; }\n
    dl dt {\n
      margin-top: 10px;\n
font-size: 18px;\n
      line-height: 1.2; }\n
@media (min-width: 620px) {\n
        dl dt {\n
  font-size: 20px; } \n
      @media (min-width: 850px) {\n dl dt {\n
           margin: 0 0 5px; } \n
    dl dd {\n
      margin: 0; }\n
    .link-preview {\n
      display: none; }\n
       .link-preview.display \{\n
         display: block; }\n
    @media (min-width: 950px) {\n
    \t@-webkit-keyframes $animation-name {\n
    \t\t@content;\n
    t}\n
    \t@-moz-keyframes $animation-name {\n
    \t\t@content;\n
    t}\n
    \t@-ms-keyframes $animation-name {\n
    \t\t@content;\n
    t}\n
    \t@-o-keyframes $animation-name {\n
    \t\t@content;\n
    t}\n
    \t@keyframes $animation-name {\n
    \t\t@content;\n
    \t}\n
\t*/\n
       .link-preview {\n
         display: block;\n
         width: 160px;\n
```

display: none; }\n

```
z-index: 100;\n
         top: 0px;\n
         right: 0px;\n
         background: #1456a4;\n
         padding: 10px;\n
         transform: translate3d(110%, 0, 0);\n
         -webkit-transition: transform 0.25s ease 0s;\n
         -moz-transition: transform 0.25s ease 0s;\n
         -ms-transition: transform 0.25s ease 0s;\n
         -o-transition: transform 0.25s ease 0s;\n
         transition: transform 0.25s ease 0s;\n
         -webkit-animation: slide-down 5s 3;\n
-moz-animation: slide-down 5s 3;\n
-ms-animation: slide-down 5s 3;\n
         -o-animation: slide-down 5s 3; \n animation: slide-down 5s 3; \n
         .link-preview:after {\n
           content: '';\n
           position: absolute;\n
           top: 0;\n
           left: -15px;\n
           border-style: solid;\n
           border-width: 10px 15px 10px 0;\n
           border-color: transparent #1456a4 transparent transparent; }\n
      [truncated]
                       .link-preview h2, .link-preview .body .block-heading, .body .link-preview .block-heading, .link-preview
.body-no-space .block-heading, .body-no-space .link-preview .block-heading, .link-preview .body-visable .block-heading,
           color: #fff;\n
           font-weight: 500;\n
           font-size: 15px;\n
           line-height: 1.2;\n margin: 0; } \n
         @media (min-width: 950px) and (min-width: 1150px) {\n
[truncated] .link-preview h2, .link-preview .body .block-heading, .body .link-preview .block-heading, .link-preview .body-no-space .block-heading, .body-no-space .link-preview .block-heading, .link-preview .bdoy-visable .block-headin
              font-size: 16px;\n
              line-height: 1.5; } \n
    @media (min-width: 950px) {\n
         .link-preview li {\n
           list-style: none;\n
           color: #fff;\n
           position: relative;\n
         font-size: 13px; \} \n @media (min-width: 950px) and (min-width: 1150px) \{\n
            .link-preview li {\n
              font-size: 14px; } \n
    \n
    @media (min-width: 950px) {\n
            .link-preview li:first-of-type {\n margin-top: 20px; }\n
              .link-preview li:first-of-type:after {\n content: '';\n
                position: absolute;\n
                top: -5px;\n
left: 0;\n
                height: 1px;\n
                width: 20%;\n
                background: rgba(255, 255, 255, 0.75); }\n
         .link-preview.show {\n
           transform: translate3d(0, 0, 0); } \n
    .link-preview-show {\n
      display: block;\n
      position: relative:\n
      margin: 0 auto;\n
      transform: translate3d(0, 0, 0); }\n
.link-preview-show:after {\n
         display: none; }\n
    .icon-mobile {\n
      position: relative;\n
       top: 8px;\n
       float: left; }\n
      @media (min-width: 850px) {\n
         .icon-mobile {\n
           display: none; }
       .icon-mobile .icon {\n
  color: #fff;\n
         font-size: 20px;\n
         margin-right: 0.75em; }\n
       .icon-mobile:first-of-type {\n
         padding: 2px 0 15px 1.5em; }\n
.icon-mobile:first-of-type .icon {\n
           font-size: 25px; }\n
       .icon-mobile span {\n
         color: #fff;\n
         position: relative;\n
         top: -3px; }\n
    .search-open {\n}
      position: relative;\n
       top: 15px; }\n
       .search-open a \{\n
       color: #fff; }\n
.search-open .hide-search {\n
```

```
#show-search:target .search-open .hide-search {\n
  display: block; }\n
#show-search:target .search-open .show-search {\n
  display: none; }\n
\# show-search: target .nav-search-top {\n}
  height: 47px;\n
  padding: 20px 0;\n
background: #fff;\n
  border-bottom: 1px solid #D7DBDD; }\n
@media (min-width: 850px) {\n
    \#show-search:target .nav-search-top \{\n
      height: 50px;\n
      padding: 30px 0; } \n
\n
.search \{\n
  position: relative;\n
  top: 0px; }\n
.search .icon {\n
color: #fff;\n
    font-size: 18px; }\n
.feedback .click {\n
  overflow: visible;\n
  -webkit-transition: color 0.7s;\n
  transition: color 0.7s;\n
  -webkit-tap-highlight-color: transparent; }\n
.feedback .click::before {\n
   position: absolute;\n
  top: 50%;\n
left: 50%;\n
  margin: -35px 0 0 -35px;\n
  width: 70px;\n
  height: 70px;\n
  border-radius: 50%;\n
  content: '';\n
  opacity: 0;\n
  pointer-events: none; }\n
\n
.feedback .click::after {\n
  position: absolute;\n
top: 50%;\n
  left: 50%;\n
  margin: -35px 0 0 -35px;\n
  width: 70px;\n
height: 70px;\n
  border-radius: 50%;\n
  content: '';\n
  opacity: 0;\n
  pointer-events: none; }\n
.feedback .left.click::before {\n
  left: 10%; }\n
.feedback .left.click::after {\n
  left: 10%; }\n
\n
.feedback .click::before,\n
.feedback .click::after {\n box-shadow: 0 0 0 2px rgba(255, 212, 85, 0.5); }\n
animation: anim-effect-ivana-1 0.5s forwards; }\n
.feedback .click.animate::after {\n
  -webkit-animation: anim-effect-ivana-2 0.5s forwards;\n
  animation: anim-effect-ivana-2 0.5s forwards; }\n
@media (min-width: 1150px) {\n
  .feedback .click::before,\n
.feedback .click::after {\n
    display: none; } \n
\n
.click \{\n
  position: relative; }\n
\n
.nav-search-top {\n}
  height: 0;\n
width: 100%;\n
  margin: 0 auto;\n
  overflow: hidden;\n
  padding: 0;\n
  position: relative;\n
  background: #fff;\n
  -webkit-transition: all 0.35s ease 0s;\n
  -moz-transition: all 0.35s ease 0s;\n
  -ms-transition: all 0.35s ease 0s;\n
  -o-transition: all 0.35s ease 0s;\n
  transition: all 0.35s ease 0s; }\n
  .nav-search-top form {\n
    width: 80%;\n
    margin: 0 auto;\n
    position: relative;\n
    max-width: 600px; }\n
```

```
.nav-search-top input {\n
    padding: 12px 14px 11px 14px;\n
border: 1px solid #1762bb;\n
     width: 82%;\n
     color: #333741;\n
     background: #F3F5F6;\n
     box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
     -moz-box-sizing: border-box; }\n
     @media (min-width: 850px) {\n
       .nav-search-top input {\n padding: 14px 16px 13px 16px; } \n
  .nav-search-top button {\n
  text-transform: uppercase;\n
     position: absolute;\n
    width: 45px;\n
height: 44px;\n
    padding: 0;\n
     top: 0px;\n
     border: none;\n
     font-size: 15px;\n
     line-height: 1.2;\n
     color: #fff;\n
     background: #1762bb;\n
     border: 1px solid transparent;\n
     border-left: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
    -moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
    -o-transition: all 0.25s ease 0s; \n transition: all 0.25s ease 0s; \n
     @media (min-width: 1150px) {\n
       .nav-search-top button {\n
          font-size: 16px;\n
          line-height: 1.5; } \n
     .nav-search-top button:hover {\n
       background: #FFD455;\n
       border-color: #1762bb;\n
    color: #1456a4; }\n
@media (min-width: 850px) {\n
       .nav-search-top button \{\n
         width: 52px;\n
  height: 48px; } \n
.nav-search-top:hover form {\n
  overflow: visible; }\n
.nav-search-top:hover input {\n
    right: 20px;\n
opacity: 1; }\n
\n
.nav-search-top.height {\n
  height: 47px;\n
  padding: 20px 0;\n
background: #fff;\n
  border-bottom: 1px solid #D7DBDD; }\n
  @media (min-width: 850px) {\n
    .nav-search-top.height {\n
       height: 50px;\n
       padding: 30px 0; } \n
.big-search, .sml-input {\n
  width: 80%;\n
  position: relative:\n
  top: -10px;\n
  margin-bottom: 15px;\n
  max-width: 600px; }\n
.big-search input, .sml-input input {\n
    padding: 12px 14px 11px 14px;\n
border: 1px solid #1762bb;\n
    width: 82%;\n
     color: #333741;\n
     background: #F3F5F6;\n
     box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
    -moz-box-sizing: border-box; }\n
@media (min-width: 850px) {\n
.big-search input, .sml-input input {\n
  padding: 14px 16px 13px 16px; } \n .big-search button, .sml-input button {\n
     text-transform: uppercase;\n
     position: absolute;\n
    width: 45px;\n
height: 48px;\n
padding: 0;\n
    top: 0px;\n
border: none;\n
     font-size: 15px;\n
     line-height: 1.2;\n
     color: #fff;\n
     background: #1762bb;\n
     border: 1px solid transparent;\n
     border-left: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
     @media (min-width: 1150px) {\n
```

```
.big-search button, .sml-input button \{\n
          font-size: 16px;\n
          line-height: 1.5; } \n
     .big-search button:hover, .sml-input button:hover {\n
       background: #FFD455;\n
       border-color: #1762bb;\n
     color: #1456a4; }\n
@media (min-width: 850px) {\n
        .big-search button, .sml-input button \{\n
          width: 52px;\n
          height: 52px; } n
  .big-search button.side-nav, .sml-input button.side-nav {\n}
     right: 0;\n
margin: 0;\n
  margin: 0; \n
padding: 0; \n
.big-search:hover form, .sml-input:hover form {\n
overflow: visible; }\n
.big-search:hover input, .sml-input:hover input {\n
     right: 20px;\n
     opacity: 1; \n
.sml-input \{\n
  max-width: 400px;\n
  top: 0; }\n
  .sml-input input {\n}
     padding: 9px 10px 9px 11px;\n
border: 0; }\n
  .sml-input input[type=text]:focus, .sml-input textarea:focus {\n
box-shadow: 0 0 8px #fff; }\n
.sml-input button {\n
     background: #1456a4;\n
     width: 39px;\n
height: 39px;\n
line-height: 2.4;\n
     top: -1px;\n
border: 1px solid transparent; }\n
     .sml-input button:hover {\n
       border-color: #1456a4;\n
       color: #1456a4;\n
       background: #fff; }\n
\n
.results-list {\n}
  margin: 0 0 1.5em 0; }\n
.results-list li {\n
     list-style: none;\n
position: relative;\n
     margin: 0;\n
     padding: 15px 0 15px;\n
     background: transparent;\n
     -webkit-transition: background 0.25s ease 0s;\n
     -moz-transition: background 0.25s ease 0s;\n
     -ms-transition: background 0.25s ease 0s;\n
     -o-transition: background 0.25s ease 0s;\n
     transition: background 0.25s ease 0s; }\n
     .results-list li:after {\n
content: '';\n
position: absolute;\n
        left: -600px;\n
       top: 0;\n
       width: 600px;\n
height: 100%;\n
       background: rgba(73, 85, 92, 0.05);\n opacity: 0;\n
        -webkit-transition: opacity 0.25s ease 0s;\n
        -moz-transition: opacity 0.25s ease 0s;\n
        -ms-transition: opacity 0.25s ease 0s;\n
        -o-transition: opacity 0.25s ease 0s;\n
       transition: opacity 0.25s ease 0s; }\n
     .results-list li:hover {\n background: rgba(73, 85, 92, 0.05); }\n
        .results-list li:hover:after {\n
     opacity: 1; }\n
.results-list li.datatracker h3 {\n
       color: #1456a4; }\n
   .results-list h3 {\n
    results-list n3 {\n
margin: 0 0 5px;\n
font-size: 20px;\n
line-height: 1.2; }\n
@media (min-width: 620px) {\n
.results-list h3 {\n
line-height: 1.3;\n
font-size: 22px; } }\n
  .results-list p \{\n
  margin: 0; }\n
.results-list p {\n
display: inline-block;\n
margin: 5px 0 0 0;\n
     color: #333741;\n
     font-size: 14px; }\n
     @media (min-width: 1150px) {\n
        .results-list small {\n
          font-size: 15px; } \n
     .results-list small span \{\n
       position: relative;\n
       margin-right: 7px;\n
padding-right: 9px;\n
```

font-weight: 500; }\n

```
.results-list small span:after {\n
           content: '';\n
           background: #D7DBDD;\n
           width: 1px;\n
height: 10px;\n
           position: absolute;\n
           top: 3px;\n
           right: 0; }\n
        .results-list small span:last-of-type:after {\n
           width: 0; }\n
::-webkit-input-placeholder {\n color: rgba(51, 55, 65, 0.5); }\n
\n
::-moz-placeholder {\n

/* Firefox 19+ */\n

color: rgba(51, 55, 65, 0.5); }\n
: -ms-input-placeholder \ \{ \ \ \ \ \}
  color: rgba(51, 55, 65, 0.5); }\n
.faq {\n}
  position: relative;\n
  padding: 2em 2em 0;\n
background: #F3F5F6;\n
  zoom: 1; }\n
.faq:before, .faq:after {\n
.display: table;\n
.content: "";\n
     zoom: 1;\n
   *display: inline; }\n
.faq:after {\n
     clear: both; }\n
  @media (min-width: 850px) {\n
      .faq \ shift-left \
        position: relative;\n
        left: -20px; } \n
   .faq:before {\n
  content: '';\n
  display: block;\n
     background: #F3F5F6;\n
     position: absolute;\n
     top: -6.1em;\n
left: -30em;\n
     height: calc( 100% + 8.1em);\n
width: calc( 100% + 30em); \n
@media (min-width: 620px) {\n
        .faq:before {\n
           left: -10em; }
     @media (min-width: 1150px) {\n
        .faq:before {\n
           left: -30em; } \n
   .faq h4 \{\n
   color: #1762bb;\n
margin: 0; }\n
.faq li {\n
     list-style: none;\n
     Ilst-style: none, \(\)
position: relative; \(\)
font-size: 16px; \(\)
line-height: 1.45; \(\)\\
@media (min-width: 620px) \(\)\\
.faq li \(\)\\
font-size: 18px; \(\)\\\
\(\)
     @media (min-width: 850px) {\n
        .faq li {\n
           padding-left: 20px; } \n
      .faq li.question {\n
        max-width: 800px;\n
        -webkit-transition: background 0.25s ease 0s;\n
        -moz-transition: background 0.25s ease 0s;\n
        -ms-transition: background 0.25s ease 0s;\n
        -o-transition: background 0.25s ease 0s;\n
        transition: background 0.25s ease 0s;\n
        padding: 5px; }\n
@media (min-width: 850px) {\n
    .faq li.question {\n
        padding: 7px 0 7px 20px; } \n
.faq li.question:hover {\n
        current pointer: \n
}
        cursor: pointer; }\n
.faq li.question .icon {\n
right: -20px;\n
color: #1762bb;\n
           -webkit-transition: all 0.25s ease 0s;\n
           -moz-transition: all 0.25s ease 0s;\n
           -ms-transition: all 0.25s ease 0s;\n
           -o-transition: all 0.25s ease 0s;\n
           transition: all 0.25s ease 0s;\n
           position: absolute;\n
           top: 50%;\n
           -webkit-transform: translateY(-50%);\n
           -ms-transform: translateY(-50%);\n
           transform: translateY(-50%); }\n
```

@media (min-width: 850px) {\n

```
.faq li.question .icon {\n
    right: 20px; } \n
@media (min-width: 850px) {\n
           .faq li.question:hover {\n background: rgba(73, 85, 92, 0.05); } \\n
     .faq li.rotate-after:after {\n
        transform-origin: center; \n
        top: 6px;\n
        -webkit-transform: rotate(180deg);\n
        -moz-transform: rotate(180deg);\n
        -ms-transform: rotate(180deg);\n
-o-transform: rotate(180deg); \\n
        @media (min-width: 850px) {\n .faq li.rotate-after:after {\n
     top: 8px; } \n
.faq li.answer {\n
        overflow: hidden;\n
        overitow: nidden,\n
border: none;\n
padding-left: 5px; }\n
@media (min-width: 850px) {\n
.faq li.answer {\n
padding-left: 20px; } \n
     .faq li.title {\n
        padding-bottom: 1em;\n
        font-weight: 500;\n
        font-size: 20px;\n
       Tont-Size. ZopA, NI
line-height: 1.2; }\n
@media (min-width: 620px) {\n
.faq li.title {\n
line-height: 1.3;\n
              font-size: 22px; } \n
     .faq li h4 {\n font-weight: 400; }\n
  .faq.events {\n background: transparent;\n
     padding-top: 0;\n
     padding-bottom: 0; }\n
     .faq.events span {\n
        display: inline-block;\n
        margin-bottom: 3px;\n
        padding-right: 9px;\n
        font-size: 14px;\n
position: relative;\n
        margin-right: 7px;\n
padding-right: 9px; }\n
@media (min-width: 1150px) {\n
        .faq.events span {\n font-size: 15px; } \n.faq.events span:after {\n content: '';\n background: #D7DBDD;\n
           width: 1px;\n
height: 10px;\n
           position: absolute;\n
           top: 3px;\n
        right: 0; }\n
.faq.events span:last-of-type:after {\n
           width: 0; }\n
        .faq.events span:after {\n
        top: 7px; }\n
.faq.events span:last-of-type {\n
           margin-bottom: 10px; }\n
.social {\n
  display: inline-block;\n
margin: 3px 0 25px;\n
zoom: 1; }\n
  .social:before, .social:after {\n
     display: table;\n
content: "";\n
     zoom: 1;\n
     *display: inline; }\n
  .social:after {\n
  clear: both; }\n
@media (min-width: 1150px) {\n
     .social \{\n
        margin-bottom: 15px; } \n
   .social li {\n
     list-style: none;\n
     position: relative;\n
     float: left;\n
margin-right: 5px;\n
     border: 1px solid #606F78;\n width: 30px;\n
     height: 30px;\n
     text-align: center;\n
     -webkit-border-radius: 50%;\n
     -moz-border-radius: 50%;\n
     border-radius: 50%;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\ntransition: all 0.25s ease 0s; \n.social li:hover {\n
        background: #1762bb;\n
        border-color: #1762bb;\n
```

top: 14px;\n

```
cursor: pointer; }\n
.social li:hover .icon {\n
             color: #fff; }\n
       .social .icon {\n
        color: #606F78;\n
         margin: 0;\n
         -webkit-transition: color 0.25s ease 0s;\n
         -moz-transition: color 0.25s ease 0s;\n
         -ms-transition: color 0.25s ease 0s;\n
         -o-transition: color 0.25s ease 0s;\n
        transition: color 0.25s ease 0s; }\n
       .social a {\n
        position: absolute;\n
top: 50%;\n
         left: 50%;\n
         -webkit-transform: translateY(-50%) translateX(-50%);\n
         -ms-transform: translateY(-50%) translateX(-50%);\n
         transform: translateY(-50%) translateX(-50%); }\n
         .social a:after {\n}
           height: 0; }\n
      @media (min-width: 620px) {\n
         .social + .more-wrapper {\n
           margin-top: 0.5em; } \n
    .sponsors .host, .sponsors .two-logo, .sponsors .multiple-logo {\n margin-bottom: 2em; \n
      border-top: 1px solid #D7DBDD; }\n
    .sponsors .host {\n
      border: none; }\n
       .sponsors .host li {\n
         list-style: none;\n
        max-width: 200px; }\n
    \n
    .sponsors h3 {\n
      margin: 2em 0 1em; }\n
    .sponsors .two-logo li {\n
      list-style: none;\n
      width: 150px;\n
      float: left;\n
      padding: 5px;\n
      box-sizing: border-box;\n
       -webkit-box-sizing: border-box;\n
       -moz-box-sizing: border-box; }\n
    \n
    .sponsors .multiple-logo li {\n
      list-style: none;\n
display: inline-block;\n
      margin-bottom: 5px;\n
      padding: 5px;\n
      box-sizing: border-box;\n
       -webkit-box-sizing: border-box;\n
       -moz-box-sizing: border-box; }\n
       .sponsors .multiple-logo li:first-child {\n
         display: block; }\n
    \n
    .standard-form \{\n
      margin: 20px 0 0 0;\n
      border: 0;\n
      padding: 0;\n
      width: 100%;\n
max-width: 600px;\n
      zoom: 1; }\n . standard-form:before, .standard-form:after \{\n
        display: table;\n
content: "";\n
         zoom: 1;\n
         *display: inline; }\n
       .standard-form:after {\n
       clear: both; }\n
.standard-form input[type="text"], .standard-form input[type="password"], .standard-form input[type="email"], .standard-
width: 100%;\n
         padding: 12px 15px;\n
         margin-bottom: 10px;\n
         display: block;\n
        background: #F9FBFC;\n
font-family: "montserrat", Helvetica, arial, sans-serif;\n
        box-sizing: border-box;\n
-webkit-box-sizing: border-box;\n
         -moz-box-sizing: border-box; }\n
       .standard-form textarea {\n
       min-height: 150px; }\n
.standard-form select {\n
         -webkit-appearance: none;\n
         -webkit-border-radius: 0px; }\n
       .standard-form .styled-select {\n
        width: 100%;\n
         max-width: 600px;\n
         position: relative; }\n
         .standard-form .styled-select:after {\n
content: '\f3d0';\n
position: absolute;\n
           right: 20px;\n
```

border-left: none; }\n

```
color: #333741;\n
         font-family: "Ionicons"; }\n
.standard-form .styled-select:before {\n
           content: '\f3d0';\n
position: absolute;\n
           right: 20px;\n
           top: 5px;\n
           color: #333741;\n
font-family: "Ionicons";\n
           -webkit-transform: rotate(180deg);\n
           -moz-transform: rotate(180deg);\n
           -ms-transform: rotate(180deg);\n
           -o-transform: rotate(180deg);\n
           transform: rotate(180deg); \n
filter: progid:DXImageTransform.Microsoft.Matrix(sizingMethod='auto expand', M11=cos(180), M12=-sin(180), M21=sin(180), M22=cos(180));\n
-ms-filter: "progid:DXImageTransform.Microsoft.Matrix(sizingMethod='auto expand', M11=cos(180), M12=-sin(180),
M21=sin(180), M22=cos(180))";\n
           zoom: 1; }\n
       .standard-form button {\n
         background: #1762bb;\n
         border: 1px solid #1762bb;\n
         color: #fff;\n
         padding: 5px 25px;\n
         margin: 20px 10px 10px 0;\n
         -webkit-transition: all 0.25s ease 0s;\n
         -moz-transition: all 0.25s ease 0s;\n
         -ms-transition: all 0.25s ease 0s;\n
         -o-transition: all 0.25s ease 0s;\n
         transition: all 0.25s ease 0s; }\n
         .standard-form button:hover {\n
           background: #fff;\n
           border-color: #1762bb;\n
           color: #1762bb; }\n
     .styled-form-elements {\n
      margin: 10px 0 0; }\n
       .styled-form-elements label {\n
         display: block; }\n
       .styled-form-elements .checkbox-custom, .styled-form-elements .radio-custom {\n
         opacity: 0;\n
         position: absolute; }\n
       .styled-form-elements .checkbox-custom, .styled-form-elements .checkbox-custom-label, .styled-form-elements .radio-
display: inline-block;\n
vertical-align: middle;\n
         margin: 5px 10px 0 0;\n cursor: pointer; }\n
       .styled-form-elements .checkbox-custom-label, .styled-form-elements .radio-custom-label {\n position: relative; }\n
       .styled-form-elements .checkbox-custom + .checkbox-custom-label:before, .styled-form-elements .radio-custom + .radio-
background: #F9FBFC;\n
         border: 1px solid #1762bb;\n
         display: inline-block;\n
         vertical-align: middle;\n
         width: 13px;\n
height: 13px;\n
         padding: 2px;\n
margin-right: 10px;\n
         text-align: center;\n
top: -2px;\n
         position: relative; \n
       .styled-form-elements .checkbox-custom:checked + .checkbox-custom-label:before {\n
         content: '\f122';\n
         font-family: "Ionicons";\n
         color: #1762bb;\n
         font-size: 13px;\n
         line-height: 1.15; }\n
       .styled-form-elements .radio-custom + .radio-custom-label:before {\n
         border-radius: 50%; }\n
       .styled-form-elements .radio-custom:checked + .radio-custom-label:before {\n
content: '\f122';\n
         font-family: "Ionicons";\n
         color: #1762bb;\n
         font-size: 13px;\n
         line-height: 1.1; }\n
    \n
    ul.fields li,\n
    ul.meta li {\n
  list-style-type: none;\n
      list-style: none; }\n
    .search-mail-list input[type="text"] {\n
      float: left;\n
      width: 80%;\n
      margin-bottom: 2em; }\n
      @media (min-width: 850px) {\n
         .search-mail-list input[type="text"] {\n
           margin-bottom: 4em; } \n
     .search-mail-list button {\n}
      margin: 0;\n
float: left;\n
       padding: 15px 17px 14px;\n
```

margin: 0;\n

```
header {\n
      background: #49555c; }\n
      @media (min-width: 850px) {\n
        header {\n
          background: #49555c;\n
           /* Old browsers */\n
          background: -moz-linear-gradient(top, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%); \n /* FF3.6+ */\n
          background: -webkit-gradient(linear, left top, left bottom, color-stop(0%, #606F78), color-stop(42%, #606F78), color-
stop(42%, #49555c), color-stop(42%, #49555c), color-stop(99%, #49555c));\n
/* Chrome,Safari4+ */\n
          background: -webkit-linear-gradient(top, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n
             Chrome10+, Safari5.1+ */\n
          background: -o-linear-gradient(top, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n
             Opera 11.10+ */\n
          background: -ms-linear-gradient(top, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n
          background: linear-gradient(to bottom, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n
          filter: progid:DXImageTransform.Microsoft.gradient( startColorstr='#1e5799', endColorstr='#7db9e8',GradientType=0 );
\n
           /* IE6-9 */ } }\n
      @media (min-width: 1300px) {\n
        header {\n
          background: #F3F5F6;\n
          /* Old browsers */\n
          background: -moz-linear-gradient(left, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78 100%);
\n
            FF3.6+ */\n
          background: -webkit-gradient(linear, left top, right top, color-stop(0%, #49555c), color-stop(73%, #49555c), color-
stop(73%, #49555c), color-stop(73%, #49555c), color-stop(73%, #606f78));\n /* Chrome,Safari4+ */\n
          background: -webkit-linear-gradient(left, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78
100%);\n
           /* Chrome10+,Safari5.1+ */\n
          background: -o-linear-gradient(left, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78 100%);\n
           /* Opera 11.10+ */\n
          background: -ms-linear-gradient(left, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78 100%);
\n
            * IE10+ */\n
          background: linear-gradient(to right, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78 100%);
\n
          /* W3C */ } }\n
      header .container \{\n
        position: relative;\n
        padding: 0; }\n
@media (min-width: 850px) {\n
          header .container {\n
            padding: 0 2.5em; } \n
    \n
    .close-menu {\n
      display: none; }\n
    .nav-holder {\n
      height: 0;\n
      overflow: hidden; }\n
      @media (min-width: 850px) {\n
        .nav-holder {\n}
          overflow: visible;\n
          height: auto;\n
          box-sizing: border-box;\n
-webkit-box-sizing: border-box;\n
           -moz-box-sizing: border-box;\n
          zoom: 1: }\n
           .nav-holder:before, .nav-holder:after {\n
            display: table;\n
content: "";\n
             zoom: 1;\n
           *display: inline; }\n
.nav-holder:after {\n
            clear: both; } \in
    #menu-open:target .open-menu {\n
      display: none; }\n
    \n
    #menu-open:target .close-menu {\n
      display: block; }\n
    \n
    #menu-open:target .nav-holder {\n
      height: auto; }\n
    nav {\n
      padding: 10px 1.5em;\n
      background: rgba(51, 55, 65, 0.3);\n
border-top: 1px solid rgba(255, 255, 255, 0.3);\n
      zoom: 1; }\n
      @media (min-width: 850px) {\n
          background: transparent;\n
          border: none;\n
          padding: 0;\n
          display: inline-block;\n
      margin: 10px 0 15px; } \n
@media (min-width: 1300px) {\n
        nav {\n
```

```
padding: 23px 0 22px 20px;\n
background: #49555c; } \n
nav:before, nav:after {\n
   display: table;\n
content: "";\n
   zoom: 1;\n
   *display: inline; }\n
nav:after {\n
   clear: both; }\n
nav > ul \{ \n
   box-sizing: border-box;\n
   -webkit-box-sizing: border-box; \n
   -moz-box-sizing: border-box; }\n
@media (min-width: 850px) {\n
     nav > ul {\n
    margin-left: 20px; } \n
   nav > ul li {\n
  list-style: none;\n
     position: relative;\n
      text-transform: uppercase;\n
     margin: 0.75em 0;\n
      font-size: 15px;\n
     line-height: 1.2;\n
      -webkit-transition: all 0.25s ease 0s;\n
      -moz-transition: all 0.25s ease 0s;\n
      -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n @media (min-width: 1150px) {\n
        nav > ul li {\n
font-size: 16px;\n
           line-height: 1.5; } \n
     @media (min-width: 850px) {\n
        nav > ul li {\n
           display: inline-block;\n
           padding: 0 10px;\n
           margin: 0; }\n
nav > ul li:last-of-type {\n
           padding-right: 0; }\n
nav > ul li:first-of-type {\n
             padding: 0 10px 0 7px; }\n
nav > ul li:first-of-type:hover ul {\n
                left: -13px; } n
     @media ((min-width: 1150px)) {\n
        nav > ul li {\n
font-size: 16px; } }\n
     nav > ul li ul {\n
  display: none; }\n
nav > ul li:hover li:first-of-type ul {\n
     left: 5px; }\n
@media (min-width: 850px) {\n
        nav > ul li:hover ul {\n
           display: block;\n
           position: absolute;\n
           z-index: 100;\n
           background: #49555c;\n
           padding: 30px 20px 10px 20px;\n
top: 18px;\n
left: -9px;\n
width: 200px; } \n
@media (min-width: 850px) and (min-width: 1150px) {\n
   nav > ul li:hover ul {\n
     top: 23px; } \\n
nav > ul li:hover ul li {\n
        list-style: none;\n
        color: #fff;\n
        padding: 7px 0;\n
        text-transform: none;\n
        width: 100%;\n
line-height: 1.3; }\n
nav > ul li:hover ul li a {\n
           color: #fff;\n
           display: block;\n
           -webkit-transition: color 0.25s ease 0s;\n
-moz-transition: color 0.25s ease 0s;\n
           -ms-transition: color 0.25s ease 0s;\n
           -o-transition: color 0.25s ease 0s;\n
           transition: color 0.25s ease 0s; \\n
nav > ul li:hover ul li a:hover {\\n
color: #FFD455; }\\n
nav > ul li:hover ul li a:after {\\n
             height: 0; \n
   nav > ul a {\n color: #fff; }\n
     @media (min-width: 850px) {\n
        nav > ul a:after {\n
content: "";\n
           position: absolute;\n
           width: 100%;\n
           left: 0;\n
           background-color: rgba(255, 255, 255, 0.75);\n
           visibility: hidden;\n
-webkit-transform: scaleX(0);\n
           transform: scaleX(0);\n
           -webkit-transition: all 0.25s ease 0s;\n
           -moz-transition: all 0.25s ease 0s;\n
           -ms-transition: all 0.25s ease 0s;\n
```

```
-o-transition: all 0.25s ease 0s;\n
            transition: all 0.25s ease 0s;\n
       height: 3px;\n
top: -5px; } \n
nav > ul a:hover:after {\n
          visibility: visible;\n
          -webkit-transform: scaleX(1);\n
          transform: scaleX(1); }\n
       nav > ul a.active {\n
color: #FFD455; }\n
          @media (min-width: 850px) {\n
       nav > ul a.active {\n color: #FFD455; } \n
@media (min-width: 850px) {\n nav > ul a.active:after {\n
            content: "";\n
            position: absolute;\n
            width: 100%;\n
            height: 3px;\n
            top: -5px;\n
left: 0;\n
            background-color: rgba(255, 212, 85, 0.75);\n
            visibility: visible;\n
             -webkit-transform: scaleX(1);\n
            transform: scaleX(1); } \n
\n
.nav-sub {\n}
  padding: 10px 1.5em 5px;\n
background: #606F78;\n
  border-top: 1px solid rgba(255, 255, 255, 0.3);\n
  zoom: 1:\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box; }\n
.nav-sub:before, .nav-sub:after {\n
    display: table;\n
content: "";\n
     zoom: 1;\n
     *display: inline; }\n
  .nav-sub:after {\n
  clear: both; }\n
  @media (min-width: 850px) {\n
     .nav-sub {\n
width: auto;\n
       background: #606F78;\n
       border: none;\n
padding: 0;\n
position: relative;\n
       display: block;\n
margin: 10px 0 10px 0;\n
  height: 30px; } \n
@media (min-width: 1300px) {\n
     .nav-sub {\n
       background: transparent;\n
       float: right;\n
       display: inline-block;\n
       margin: 0;\n
       height: auto;\n
       padding: 24px 90px 20px 0;\n
       background: #606F78; } \n
  .nav-sub .icon {\n
  display: none; }\n
  @media (min-width: 850px) {\n
       .nav-sub .icon {\n display: inline-block;\n
          color: #fff;\n
          -webkit-transition: color 0.25s ease 0s;\n
          -moz-transition: color 0.25s ease 0s;\n
          -ms-transition: color 0.25s ease 0s;\n
          -o-transition: color 0.25s ease 0s;\n
          transition: color 0.25s ease 0s; } \n
   .nav-sub li {\n
    list-style: none;\n
     margin: 0 0 6px 0;\n
     position: relative; }\n
     @media (min-width: 850px) {\n
       .nav-sub li {\n
  display: block;\n
  float: left;\n
          padding: 0 10px;\n
          margin: 0;\n
-webkit-transition: color 0.25s ease 0s;\n
          -moz-transition: color 0.25s ease 0s;\n
          -ms-transition: color 0.25s ease 0s;\n
          -o-transition: color 0.25s ease 0s; \n transition: color 0.25s ease 0s; \n
          .nav-sub li:last-of-type .icon {\n
     margin-right: 3px; } \n
.nav-sub li ul {\n
       display: none; }\n
.nav-sub li ul li a {\n
          -webkit-transition: color 0.25s ease 0s;\n
          -moz-transition: color 0.25s ease 0s; \n
          -ms-transition: color 0.25s ease 0s;\n
-o-transition: color 0.25s ease 0s;\n
          transition: color 0.25s ease 0s; }\n
     @media (min-width: 850px) {\n
```

```
.nav-sub li:first-of-type {\n
     padding: 0 10px 0 26px; } \n
@media (min-width: 1300px) {\n
       .nav-sub li:first-of-type {\n padding: 0 10px 0 20px; } \n
     @media (min-width: 850px) {\n
       .nav-sub li:hover ul {\n
          display: block;\n
          position: absolute;\n
          z-index: 102;\n
          background: #606F78;\n
          padding: 10px 20px 10px 20px;\n
     top: 23px;\n
left: 7px;\n
width: 200px; } \n
@media (min-width: 1300px) {\n
       .nav-sub li:hover ul {\n
          left: -13px;\n
     padding: 30px 20px 10px 20px; } \\n.nav-sub li:hover ul li {\n
       list-style: none;\n
       float: none;\n
       color: #fff;\n
       padding: 7px 0;\n
       text-transform: none;\n
       width: 100%;\n
       line-height: 1.3; }\n
.nav-sub li:hover ul li a:hover {\n
color: #FFD455; }\n
       .nav-sub li:hover ul li a:after {\n
         height: 0; }\n
  .nav-sub a {\n color: #fff;\n
     display: block;
                        }\n
     @media (min-width: 850px) {\n
       .nav-sub a:after {\n
          content: "";\n
          position: absolute;\n
          width: 100%;\n
          left: 0;\n
          background-color: rgba(255, 255, 255, 0.75);\n
          visibility: hidden;\n
          -webkit-transform: scaleX(0);\n
          transform: scaleX(0);\n
         -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
          transition: all 0.25s ease 0s;\n
     height: 3px;\n
top: -5px; } \n
.nav-sub a:hover:after {\n
       visibility: visible;\n
        -webkit-transform: scaleX(1);\n
       transform: scaleX(1); }\n
   .nav-sub span {\n
     display: none; }\n
@media (min-width: 850px) {\n
       .nav-sub span {\n
          display: inline-block;\n
          text-transform: none;\n
          color: #fff;\n
          position: relative;\n
          top: -2px;\n
          -webkit-transition: color 0.25s ease 0s;\n
          -moz-transition: color 0.25s ease 0s;\n
          -ms-transition: color 0.25s ease 0s;\n
          -o-transition: color 0.25s ease 0s;\n
          transition: color 0.25s ease 0s;\n
color: #fff; }\n
          .nav-sub span:hover {\n
            cursor: pointer; } \n
  .nav-sub .search-open:hover i, .nav-sub .search-open:hover span {\n
     color: #FFD455; }\n
.show-tablet {\n}
  display: none; }\n
  @media (min-width: 850px) {\n
     .show-tablet {\n
  display: block; } \n
@media (min-width: 1150px) {\n
.show-tablet {\n
       display: none; } \n
li.more {\n
  color: #fff; }\n
  @media (min-width: 850px) {\n
     li.more {\n
       position: relative;\n
       top: 0;\n
       font-weight: 400;\n
       margin-left: 0;\n
       padding: 0 0 0 12px;\n
       float: left;\n
height: 100%;\n
       box-sizing: border-box;\n
       -webkit-box-sizing: border-box; \n
```

```
-moz-box-sizing: border-box;\n
  display: block; } \n
@media (min-width: 1300px) {\n
      li.more {\n
         position: absolute;\n
         top: 0;\n
         right: 0;\n
         background-color: rgba(51, 55, 65, 0.5);\n
         padding: 25px;\n
          font-size: 15px;\n
         line-height: 1.2; } \n
   @media (min-width: 1300px) and (min-width: 1150px) \{\n
      li.more {\n
font-size: 16px;\n
         line-height: 1.5; } \n
   li.more a {\n
  color: #fff; }\n
li.more ul li {\n
      list-style: none; }\n
@media (min-width: 1300px) {\n
         li.more ul li {\n text-align: right; } }\n
.nav-sub .more:hover ul \{\n
   padding: 0; }\n
   @media (min-width: 1300px) {\n
.nav-sub .more:hover ul {\n
   left: auto;\n
right: -20px;\n
top: 71px;\n
right: 0; } \n
.nav-sub .more:hover ul li {\n
      list-style: none;\n
      padding: 7px 20px;\n
box-sizing: border-box;\n
      -webkit-box-sizing: border-box;\n
      -webkit-box-sizing: border-box; \n
-moz-box-sizing: border-box; \n
@media (min-width: 1300px) {\n
.nav-sub .more:hover ul li {\n
   background: rgba(51, 55, 65, 0.5); } \n
.nav-sub .more:hover ul li:first-of-type {\n
   padding-top: 15px; }\n
   @media (min-width: 1300px) {\n
        .nav-sub .more:hover ul li:first-of-type {\n
        padding-ton: 15px: } \n
      padding-top: 15px; } \\n
.nav-sub .more:hover ul li:last-of-type {\n
         padding-bottom: 20px; }\n
@media (min-width: 850px) {\n
   .logo-holder {\n
      zoom: 1;\n
      float: left;\n
      width: 140px;\n
      height: 71px; }\n
.logo-holder:before, .logo-holder:after {\n
         display: table;\n
content: "";\n
         zoom: 1;\n
          *display: inline; }\n
      .logo-holder:after {\n
         clear: both; } \n
\n
.logo {\n
  position: absolute;\n
   top: 0;\n
right: 0;\n
   background: #fff;\n
   height: 100%;\n
   width: 120px;\n
   text-align: center;\n
   z-index: 10; }\n
   @media (min-width: 850px) {\n
      .logo {\n
         position: relative;\n
  width: 100%;\n
float: left; } \n
@media (min-width: 1150px) {\n
      .logo {\n
         border-bottom: 1px solid #78848C;\ntop: -1px; } \n
   .logo img {\n'
  position: relative;\n
  width: 75%;\n
      twitth: /5%,\n
top: 4px;\n
display: inline;\n
padding: 0; }\n
@media (min-width: 850px) {\n
         .logo img {\n
width: 70%;\n
             top: 10px; } \n
.breadcrumb \{\n
   padding-top: 1.5em; }\n
.breadcrumb li {\n
      list-style: none;\n
      padding-right: 1em;\n
```

position: relative;\n

```
display: inline-block;\n
     font-size: 16px;\n
     line-height: 1.45; }\n
     @media (min-width: 620px) {\n
        .breadcrumb li {\n
          font-size: 18px; } \n
     .breadcrumb li:after {\n content: '';\n
        position: absolute;\n
       top: 10px;\n
       right: 5px;\n
width: 0;\n
       height: 0;\n
border-style: solid;\n
       border-width: 4px 0 4px 4px;\n
       border-color: transparent transparent transparent #49555c; }\n
     .breadcrumb li:before {\n content: '';\n
       position: absolute;\n
       top: 10px;\n
       right: 6px;\n
       width: 0;\n
       height: 0;\n
       border-style: solid;\n
       border-width: 4px 0 4px 4px;\n
       z-index: 10;\n
       border-color: transparent transparent transparent #fff; }\n
  .breadcrumb .icon {\n
margin: 0; }\n
.breadcrumb a {\n
color: #49555c; }\n
     .breadcrumb a:after {\n content: "";\n
       position: absolute;\n
       width: 100%;\n
       height: 1px;\n
bottom: 0;\n
       left: 0;\n
       background-color: #65a3ec;\n
       visibility: hidden;\n
        -webkit-transform: scaleX(0);\n
       transform: scaleX(0);\n
       -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
       transition: all 0.25s ease 0s; }\n
     .breadcrumb a:hover:after {\n
       visibility: visible;\n
        -webkit-transform: scaleX(1);\n
       transform: scaleX(1); }\n
.highlights-wrap {\n
  padding: 0; }\n
  @media (min-width: 1150px) {\n
     .highlights-wrap {\n
       padding: 0 2.5em; } \n
.highlight \{\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box;\n
-webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  position: relative;\n
  height: 175px;\n
background: #1762bb;\n
  overflow: hidden; }\n
@media (min-width: 850px) {\n
     .highlight {\n
height: 225px;\n
       width: 50%;∖n
       float: left; }
  @media (min-width: 1150px) {\n
  .highlight {\n
width: 47.6%; } \n
.highlight .text {\n
    position: absolute;\n top: 50%;\n
     -webkit-transform: translateY(-50%);\n
     -ms-transform: translateY(-50%);\n
     transform: translateY(-50%);\n
    max-width: 400px;\n
padding: 0 0 0 0; \n
@media (min-width: 1150px) {\n
        .highlight .text {\n
  padding: 0 20px 0 0 !important; } }\n
   .highlight:last-of-type {\n
    background: #1A7DAÉ;\n
    padding-left: 0; }\n
@media (min-width: 850px) {\n
.highlight:last-of-type {\n
    width: 50%; } \n
@media (min-width: 1150px) {\n
```

```
.highlight:last-of-type {\n
     width: 52.25%; } \n
.highlight:last-of-type .text {\n
       position: absolute;\n
        top: 50%;\n
        -webkit-transform: translateY(-50%);\n
        -ms-transform: translateY(-50%);\n
        transform: translateY(-50%);\n
     max-width: 400px; }\n
.highlight:last-of-type:after {\n
  display: none; }\n
.highlight.smaller {\n
height: 150px; }\n
.highlight.smaller h3 {\n
margin-bottom: 5px; }\n
     .highlight.smaller a:after {\n
  content: "";\n
       position: absolute;\n
        width: 100%;\n
        height: 1px;\n
       bottom: 0;\n
       left: 0;\n
       background-color: #fff;\n
       visibility: hidden;\n
        -webkit-transform: scaleX(0);\n
        transform: scaleX(0);\n
       -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s;\n
     .highlight.smaller a:hover:after {\n
       visibility: visible;\n
        -webkit-transform: scaleX(1);\n
        transform: scaleX(1); }\n
  .highlight.highlight-full {\n
     width: 100%;\n
     position: relative;\n
     background: #1762bb; }\n
     @media (min-width: 1150px) {\n
        .highlight.highlight-full {\n
     width: 99.1%; } \n
.highlight.highlight-full:hover {\n
       cursor: auto;\n
     background: #1A7DAE; }\n
.highlight.highlight-full:hover:after {\n
background: #1A7DAE; }\n
.highlight.highlight-full:last-of-type:after {\n
displays blacks.}\r
     display: block; }\n
@media (min-width: 850px) {\n
        .highlight.highlight-full:after {\n
  content: '';\n
          position: absolute;\n
          background: #1762bb;\n
          height: 100%;\n
          width: 600px;\n
          top: 0;\n
left: -600px;\n
          -webkit-transition: all 0.25s ease 0s;\n
          -moz-transition: all 0.25s ease 0s; \n
          -ms-transition: all 0.25s ease 0s;\n
          -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; } \n
\n
.highlights \{\n
  width: 100%;\n
  position: relative;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  display: block; }\n
  @media (min-width: 850px) {\n
     .highlights {\n
  display: flex; } \n
  .highlights .container \{\n
    width: 100%; }\n
@media (min-width: 1150px) {\n
        .highlights .container {\n
  max-width: 1350px; } }\n
  .highlights a.blog-pagination {\n
  color: #fff;\n
     display: block;\n
     float: left;\n
width: 100%; }\n
     @media (min-width: 850px) {\n
     highlights a.blog-pagination {\n width: 50%; } \n
@media (min-width: 1500px) {\n
        .highlights a.blog-pagination {\n
          width: 50%; } \\n
     .highlights a.blog-pagination .highlight {\n}
       box-sizing: border-box;\n
        -webkit-box-sizing: border-box;\n
        -moz-box-sizing: border-box;\n
       background: #1762bb;\n
```

.highlights .icon  $\{\n$ 

```
width: 100%; }\n
               @media (min-width: 1150px) {\n
                  .highlights a.blog-pagination .highlight {\n
                     width: 100%;\n
               box-sizing: content-box; } \n
@media (min-width: 1500px) {\n
                   .highlights a.blog-pagination .highlight {\n
                     width: 100%; } \n
               .highlights a.blog-pagination .highlight .text {\n}
            nadding: 0 20px 0 40px; }\n
@media (min-width: 1150px) {\n
.highlights a.blog-pagination .highlight .text {\n
.padding: 0 20px 0 60px !important; } }\n
.highlights a.blog-pagination:last-of-type .highlight {\n
               background: #1A7DAE;\n
margin-left: 0; }\n
               @media (min-width: 1150px) {\n
                  .highlights a.blog-pagination:last-of-type .highlight {\n
                     padding-left: 0;\n
width: 99%; } }\n
               .highlights a.blog-pagination:last-of-type .highlight .text {\n
                  position: absolute;\n
                  top: 50%;\n
                  -webkit-transform: translateY(-50%);\n
                  -ms-transform: translateY(-50%);\n
                  transform: translateY(-50%);\n
               max-width: 400px; }\n
@media (min-width: 620px) {\n
.highlights a.blog-pagination:last-of-type .highlight .text {\n
padding: 0 20px 0 40px !important; } \n
.highlights a.blog-pagination:last-of-type .highlight:after {\n
dialogy: pagination:last-of-type .highlight:after {\n
                  display: none; \\n
         .highlights h3 {\n
            color: #fff;\n
            margin: 0;\n
            text-transform: uppercase;\n
            margin-bottom: 16px;\n
            font-weight: 500;\n
            letter-spacing: 2px; }\n
        [truncated]
                           .highlights h2, .highlights .body .block-heading, .body .highlights .block-heading, .highlights .body-no-
space .block-heading, .body-no-space .highlights .block-heading, .highlights .body-visable .block-heading, .body-visable
            color: #fff;\n
            font-weight: 500;\n
margin: 0 0 5px 0;\n
font-size: 20px;\n
line-height: 1.3; }\n
@media (min-width: 620px) {\n
[truncated] .highlights h2, .highlights .body .block-heading, .body .highlights .block-heading, .highlights .body-no-space .block-heading, .body-no-space .block-heading, .body-risable .block-heading, .body-vis
font-size: 24px;\n
line boick-heading, .body-no-space .highlights .block-heading, .highlights .block-heading, .body-vis
                  line-height: 1.4; } \n
         .highlights p {\n
  color: #fff;\n
            margin: 0;\n
font-size: 16px;\n
            line-height: 1.45;\n
line-height: 1.4; }\n
@media (min-width: 620px) {\n
            .highlights p {\n
font-size: 18px; } \n
.highlights p.margin {\n
         margin-bottom: 10px; }\n
.highlights .sub {\n
font-size: 16px;\n
line-height: 1.45; }\n
@media (min-width: 620px) {\n
               .highlights .sub {\n
            font-size: 18px; } \n
.highlights .sub a {\n
               color: #fff;\n
               position: relative; }\n
               .highlights .sub a:after {\n content: "";\n
                  position: absolute;\n
                  width: 100%;\n
                  height: 1px;\n
                  bottom: 0;\n
                  left: 0;\n
                  background-color: #fff;\n
                  visibility: hidden;\n
                  -webkit-transform: scaleX(0);\n
transform: scaleX(0);\n
-webkit-transition: transform 0.25s ease 0s;\n
                  -moz-transition: transform 0.25s ease 0s;\n
                  -ms-transition: transform 0.25s ease 0s;\n
                  -o-transition: transform 0.25s ease 0s;\n
                  transition: transform 0.25s ease 0s; }\n
                .highlights .sub a:hover:after {\n
                  visibility: visible;\n
                   -webkit-transform: scaleX(1);\n
                  transform: scaleX(1); }\n
          .highlights .container {\n
            padding: 0; }\n
@media (min-width: 1150px) {\n
                  padding: 0 1.5em; } \n
```

.related-pages p  $\{\n$ 

```
position: relative;\n
        top: 2px; }\n
.highlights .btn {\n
        margin-top: 15px; }\n
.highlights > .highlight {\n
          display: block;\n
          padding-left: 25px; }\n
@media (min-width: 620px) {\n
              .highlights > .highlight {\n padding-left: 40px;\n
          padding-right: 40px; } \n
@media (min-width: 1150px) {\n
             .highlights > .highlight {\n
  display: flex;\n
        width: 0; } \n
.highlights .highlight:first-child {\n
           -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
           -ms-transition: all 0.25s ease 0s;\n
           -o-transition: all 0.25s ease 0s;\n
           transition: all 0.25s ease 0s; }\n
           @media (min-width: 1150px) {\n
              .highlights .highlight:first-child {\n
           padding-left: 999em;\n
margin-left: -999em; } \\\
.highlights .highlight:first-child.bleed-left {\n
             -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s; \n
              .highlights .highlight:first-child.bleed-left:before {\n
        background: #1762bb;\n
margin-left: -999em; \\n
.highlights .highlight:last-of-type {\n
           -webkit-transition: all 0.25s ease 0s;\n
           -moz-transition: all 0.25s ease 0s;\n
           -ms-transition: all 0.25s ease 0s;\n
           -o-transition: all 0.25s ease 0s;\n
           transition: all 0.25s ease 0s;\n
           overflow: visible; }\n
           . highlight: last-of-type.bleed-left: before \ \{\ \ \ \}
             background: #1A7DAE; }\n
          @media (min-width: 850px) {\n
    .highlights .highlight:last-of-type:before {\n
    padding-right: 1000px;\n
    margin-right: -1000px;\n
          box-sizing: content-box;\n
background: #209cc4; } \n
@media (min-width: 1150px) {\n
              .highlights .highlight:last-of-type:before {\n
                padding-right: 0;\n
                margin-right: 0;\n
                box-sizing: content-box;\n
          overflow: hidden; } \n
@media (min-width: 1150px) {\n
              .highlights .highlight:last-of-type {\n
overflow: hidden; } \n
     .first-hover {\n
  background: #F3F5F6;\n
           01d browsers */\n
        background: -moz-linear-gradient(left, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
           FF3.6+ */\n
background: -webkit-gradient(linear, left top, right top, color-stop(0%, #127190), color-stop(55%, #127190), color-stop(55%, #127190), color-stop(55%, white), color-stop(100%, white)); \n /* Chrome, Safari4+ */\n
        background: -webkit-linear-gradient(left, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
        /* Chrome10+,Safari5.1+ */\n background: -o-linear-gradient(left, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
        /* Opera 11.10+ */\n
        background: -ms-linear-gradient(left, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
        background: linear-gradient(to right, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
        /* W3C */ }\n
     \n
     .related-pages {\n}
        position: relative;\n
height: 175px; }\n
@media (min-width: 850px) {\n
        .related-pages {\n height: 225px; } \n related-pages h3 {\n color: #fff;\n
           margin: 0;\n
           text-transform: uppercase;\n
           margin-bottom: 16px;\n
           font-weight: 500;\n
           letter-spacing: 2px; }\n
        .related-pages p {\n
          color: #fff;\n
           margin: 0;\n
           font-size: 16px;\n
           line-height: 1.45;\n
          line-height: 1.4; }\n
@media (min-width: 620px) {\n
```

```
font-size: 18px; } \n
   .related-pages .sub {\n
      font-size: 16px;\n
      line-height: 1.45; }\n
      @media (min-width: 620px) {\n
         .related-pages .sub {\n
           font-size: 18px; } \n
      .related-pages .sub a \{\n
        color: #fff;\n
        position: relative; }\n
.related-pages .sub a:after {\n
content: "";\n
position: absolute;\n
width: 100%;\n
           height: 1px;\n
bottom: 0;\n
            left: 0;\n
            background-color: #fff;\n
            visibility: hidden;\n
            -webkit-transform: scaleX(0);\n
            transform: scaleX(0);\n
            -webkit-transition: transform 0.25s ease 0s;\n
            -moz-transition: transform 0.25s ease 0s;\n
            -ms-transition: transform 0.25s ease 0s;\n
            -o-transition: transform 0.25s ease 0s;\n
            transition: transform 0.25s ease 0s; }\n
         .related-pages .sub a:hover:after {\n
  visibility: visible;\n
            -webkit-transform: scaleX(1);\n
   transform: scaleX(1); }\n
.related-pages .icon {\n
margin-left: 0.75em;\n
     position: relative;\n
      top: 2px; }\n
   .related-pages .text {\n
position: absolute;\n
      top: 50%;\n
      -webkit-transform: translateY(-50%);\n
      -ms-transform: translateY(-50%);\n
      transform: translateY(-50%);\n
     padding: 0; }\n
\n
.sticky-listing \{\n
  position: relative;\n
background: #fff; }\n
@media (min-width: 1150px) {\n
      .sticky-listing {\n background: transparent; } \\n
   .sticky-listing h3 {\n
     font-size: 20px;\n
line-height: 1.3;\n
      font-weight: 500;\n
      margin: 0;\n
      line-height: 1.2;\n
      margin-bottom: 10px;\n
      -webkit-transition: color 0.25s ease 0s;\n
      -moz-transition: color 0.25s ease 0s;\n
      -ms-transition: color 0.25s ease 0s;\n
     -o-transition: color 0.25s ease 0s;\n
transition: color 0.25s ease 0s; \n
@media (min-width: 620px) {\n
     .sticky-listing h3 {\n font-size: 24px;\n line-height: 1.4; } \n @media (min-width: 1150px) {\n
         sticky-listing h3 {\n line-height: 1.2; } }\n
   .sticky-listing p {\n
font-size: 15px;\n
      line-height: 1.2;\n
     margin-bottom: 0; }\n
@media (min-width: 1150px) {\n
  @media (min-width: 1150px) {\n
    .sticky-listing p {\n
    font-size: 16px;\n
    line-height: 1.5; } }\n
.sticky-listing .meta {\n
    margin: 15px 0 0;\n
    color: #333741; }\n
    @media (min-width: 1150px) {\n
        .sticky-listing .meta {\n
            margin: 15px 0 20px; } }\n
.sticky-listing .meta li {\n
            width: auto; }\n
.sticky-listing li {\n
            position: relative;\n
            list-style: none;\n
      list-style: none;\n
      border-bottom: 1px solid #D7DBDD;\n
      box-sizing: border-box;\n
      -webkit-transition: background 0.25s ease 0s;\n
      -moz-transition: background 0.25s ease 0s;\n
      -ms-transition: background 0.25s ease 0s;\n
      -o-transition: background 0.25s ease 0s;\n
      transition: background 0.25s ease 0s; }\n
     @media (min-width: 1150px) {\n
    .sticky-listing li {\n
            display: block;\n
            position: relative;\n
```

```
border-width: 0 0 1px 1px;\n
     width: 65%; } \n
.sticky-listing li .text {\n
        padding: 1.75em 0 1.75em; }\n
        @media (min-width: 1150px) {\n
    .sticky-listing li .text {\n
              padding: 2.5em 0.5em 0.5em 2em; } \n
     .sticky-listing li:hover {\n
background: #F3F5F6; }\n
        .sticky-listing li:hover h3 {\n
     color: #1762bb; }\n
.sticky-listing li:hover:before {\n
background: #F3F5F6; }\n
.sticky-listing li.active {\n
        background: #fff; }\n
.sticky-listing li.active:before {\n
background: #fff;\n
        border-bottom: 1px solid #D7DBDD; }\n .sticky-listing li.active a:visited h3 {\n
           color: #1762bb; }\n
     .sticky-listing li:after {\n
  content: '';\n
  width: calc( 100% + 3em);\n
        position: absolute;\n
        left: -1.5em;\n
height: 1px;\n
bottom: -1px;\n
        background: #D7DBDD; }\n
@media (min-width: 1150px) {\n
    .sticky-listing li:after {\n
    display: none; } \n
   .sticky-listing a:visited h3 {\n color: #8E5CC8; }\n .sticky-listing ul li {\n
     list-style: none;\n
     padding: 0;\n
margin: 0;\n
     margin-right: 6%;\n
     border: none;\n
     background: none;\n
     padding-right: 15px; \n
margin-right: 15px; }\n
.sticky-listing ul li:after {\n
        height: 15px;\n
     top: 4px; }\n
.sticky-listing ul li:first-of-type {\n
     padding: 0 15px 0 0; }\n
.sticky-listing ul li:last-of-type {\n
     border: none; }\n
.sticky-listing ul li:hover {\n
     background: none; }\n
.sticky-listing ul li:before {\n
      background: none; }\n
.sticky-listing ul li:hover:before {\n
        background: none; }\n
   .sticky-listing a:last-of-type li {\n
     border-bottom: none; }\n
      .sticky-listing a:last-of-type li:after {\n}
        display: none; }\n
\n
.mobile-buttons \{\n
  list-style-type: none;\n
float: left; }\n
\n
.toggler {\n}
  display: inline; }\n
@media (min-width: 850px) {\n
     .toggler.filter-button {\n
        display: none; } \n
@media (min-width: 1150px) {\n
   .active-triangle \{\n
     position: absolute;\n
     top: 50%;\n
      -webkit-transform: translateY(-50%);\n
      -ms-transform: translateY(-50%);\n
     transform: translateY(-50%);\n
     left: -15px;\n
width: 0;\n
height: 0;\n
     border-style: solid;\n
border-width: 15px 15px 15px 0;\n
     border-color: transparent #D7DBDD transparent transparent; }\n
     .active-triangle:before {\n content: '';\n
        position: absolute;\n
        top: -14px;\n
left: 1px;\n
        width: 0;\n
        height: 0;\n
        border-style: solid;\n
        border-width: 14px 14px 14px 0;\n
        border-color: transparent #fff transparent transparent; } \\n
.list-content.show-me {\n
  visibility: visible; }\n
```

```
@media (min-width: 850px) {\n
   .toggler:hover .list-content {\n
      display: block;\n
      visibility: visible;\n
      background-color: white;\n
      float: left;\n
     width: 100%; } \n
\n
.toggle-list-close {\n
  display: inline-block;\n
  border: 1px solid #1762bb;\n
background: #F9FBFC;\n
  padding: 7px 20px;\n
margin: 0 0.25em 0.75em 0;\n
-webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
   -ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s;\n
   transition: all 0.25s ease 0s;\n
  display: none;\n
margin: 1em 0; }\n
@media (min-width: 850px) {\n
      .toggle-list-close {\n
        margin: -0.5em 0.25em 1em 0; } \n
   .toggle-list-close a \{\n
     color: #333741;\n
     margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
      -o-transition: all 0.25s ease 0s;\n
      transition: all 0.25s ease 0s; }\n
   .toggle-list-close:hover {\n
      cursor: pointer;\n
     background: #1762bb;\n
color: #fff; }\n
.toggle-list-close:hover a {\n
        color: #fff; }\n
   .toggle-list-close:after {\n
  content: '\f3d0';\n
      float: right;\n
      position: relative;\n
   top: 2px;\n
padding: 0 0 0 10px;\n
font-family: "Ionicons"; }\n
.toggle-list-close.swap {\n
     background: #1762bb; }\n
.toggle-list-close.swap a {\n
      color: #fff; }\n
.toggle-list-close.swap:after {\n
        content: '\f404';\n
top: 1px;\n
color: #fff;\n
         font-size: 25px;\n
        line-height: 25px; }\n
      .toggle-list-close.swap:hover {\n
        background: #4DCAF2;\n
         border-color: #4DCAF2; }\n
         .toggle-list-close.swap:hover a {\n
  color: #fff; }\n
@media (min-width: 850px) {\n
  .toggle-list-close {\n
margin: 1em 0; } \n
@media (min-width: 1150px) {\n
.toggle-list-close {\n
display: none; } \n
.toggle-list-close.show {\n
     display: inline-block; }\n
.blog-listing::-webkit-scrollbar {\n
  display: none; }\n
\n
.topic-list li {\n
  position: relative;\n
  padding: 1em 0 0;\n
background-color: transparent;\n
  zoom: 1; \n .topic-list li:before, .topic-list li:after \n
     display: table;\n
content: "";\n
   zoom: 1;\n
*display: inline; }\n
.topic-list li:after {\n
clear: both; }\n
  @media (min-width: 620px) {\n
  topic-list li {\n padding: 1em 0 1em 0; } \n
@media (min-width: 1150px) {\n
      .topic-list li {\n
   height: 340px; } \n
.topic-list li:after {\n
content: '';\n
position: absolute;\n
     width: 100%;\n
height: 0;\n
      background: #fff;\n
      left: 0;\n
```

left: 82.4%; } \n

\n

```
-webkit-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
               -moz-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
               -o-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
               transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
               -webkit-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n-moz-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n-o-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
               transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
           /* custom */ }\n
@media (min-width: 1150px) {\n
               .topic-list li:hover {\n
  cursor: pointer; }\n
                   .topic-list li:hover:after {\n
            height: 100%; } \n
.topic-list li:not(:first-of-type) {\n
               border-top: 1px solid #1762bb; }\n
               @media (min-width: 620px) {\n
                   .topic-list li:not(:first-of-type) {\n
                      padding-top: 1.25em; } \n
        .topic-list .text-holder {\n
           padding: 1em 0; }\n
           @media (min-width: 620px) {\n
               .topic-list .text-holder {\n
                  padding: 2em 0;\n
                  width: 60%; } \n
[truncated].topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-space .block-heading, .body-no-space .topic-list .block-heading, .topic-list .body-visable .block-heading, .body-visable . font-size: 23px;\n
           line-height: 1.1;\n
           margin: 0 0 10px;\n
font-weight: 400; }\n
@media (min-width: 620px) {\n
                                     .topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-
         [truncated]
[truncated] .topic-list h2:after, .topic-list .body .block-heading:after, .body .topic-list .block-heading:after, .topic-
list .body-no-space .block-heading:after, .body-no-space .topic-list .block-heading:after, .topic-list .body-visable content: '\f3d1';\n
               font-family: "Ionicons";\n
               position: relative;\n
               top: 2px;\n
               color: #1762bb;\n
right: -20px; }\n
           @media (min-width: 620px) {\n
[truncated] .topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-space .block-heading, .body-no-space .topic-list .block-heading, .topic-list .body-visable .block-heading, .body-visable .block-heading .bdock-heading .bdock-h
                  margin-top: 1em; } \n
       .topic-list p {\n
           max-width: 600px; }\n
       .topic-list a:after {\n
  content: "";\n
  position: absolute;\n
           width: 100%;\n
           height: 1px;\n
           bottom: 0;\n
           left: 0:\n
           background-color: #65a3ec;\n
           visibility: hidden;\n
            -webkit-transform: scaleX(0);\n
           transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
            -moz-transition: all 0.25s ease 0s;\n
            -ms-transition: all 0.25s ease 0s;\n
            -o-transition: all 0.25s ease 0s;\n
           transition: all 0.25s ease 0s; }\n
       \n
        .topic-list a:hover:after {\n
           visibility: visible;\n
            -webkit-transform: scaleX(1);\n
           transform: scaleX(1); }\n
       @media (min-width: 620px) {\n .topic-list a:nth-child(2n) .img-holder {\n
            float: left; }\n
.topic-list a:nth-child(2n) .text-holder {\n
               float: right; } \n
       @media (min-width: 850px) {\n
            .topic-list a:nth-child(odd) .img-holder {\n
               float: right;\n
               width: 270px;\n
               height: 270px;\n
               overflow: hidden; }\n
               .topic-list a:nth-child(odd) .img-holder:after {\n
                   top: 34.5%;\n
                   left: 29%; } \n
               @media (min-width: 850px) and (min-width: 850px) {\n
                   .topic-list a:nth-child(odd) .img-holder:after {\n
                       top: 50%;\n
```

flex-wrap: nowrap;\n
margin: 2em 0; } \n

```
@media (min-width: 850px) {\n
        .topic-list a:nth-child(odd):hover .img-holder:after {\n
           width: 150px;\n
           height: 150px; }
        @media (min-width: 850px) and (min-width: 850px) {\n
           .topic-list a:nth-child(odd):hover .img-holder:after {\n
             width: 270px;\n
             height: 270px; } \n
      .topic-list a:hover .img-holder:after \{\n
        width: 270px;\n
height: 270px; }\n
     .topic-list .text-holder {\n
        padding: 1em 0; }\n
@media (min-width: 620px) {\n
           .topic-list .text-holder {\n
             padding: 2em 0;\n
             width: 60%; } \\n
[truncated].topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-space .block-heading, .body-no-space .topic-list .block-heading, .body-visable .block-heading, .body-visable .
        font-size: 23px;\n
        line-height: 1.1;\n
        margin: 0 0 10px;\n
margin: 0 to lopx; (i)
font-weight: 400; \n
font-weight: 500; }\n
@media (min-width: 620px) {\n
[truncated] .topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-
space .block-heading, .body-no-space .topic-list .block-heading, .topic-list .body-visable font-size: 27px; } \n
[truncated] .topic-list h2:after, .topic-list .body .block-heading:after, .body .topic-list .block-heading:after, .topic-list .body-visable .content: '\fad1':\n
           content: '\f3d1';\n
           font-family: "Ionicons";\n
           position: relative;\n
           top: 2px;\n
           color: #1762bb;\n
           right: -20px; \n
        @media (min-width: 620px) {\n
       [truncated]
                          .topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-
space .block-heading, .body-no-space .topic-list .block-heading, .topic-list .body-visable .block-heading, .body-visab
margin-top: 1em; } 
     .topic-list p {\n
  max-width: 600px; }\n
     .topic-list .body, .topic-list .body-no-space, .topic-list .body-visable {\n padding-bottom: 1em; }\n @media (min-width: 620px) {\n}
        .topic-list .body, .topic-list .body-no-space, .topic-list .body-visable {\n padding-bottom: 2em; } \n @media (min-width: 1150px) {\n
           .topic-list .body, .topic-list .body-no-space, .topic-list .body-visable {\n
             width: 70%;\n
             max-width: 1000px;\n
             overflow: visible;\n
             position: relative;\n
             z-index: 2; } \n
     \n
      .topic-list .img-holder {\n
        position: relative; }\n
@media (min-width: 850px) {\n
           .topic-list .img-holder {\n border-width: 2px;\n
             height: 270px;\n
width: 270px; } \n
        .topic-list .img-holder:after {\n
           top: 50%;\n
           left: 50%; }\n
      .topics-teaser {\n
        text-align: center;\n
        margin: 2em 0 1.5em;\n
        zoom: 1;\n
        display: -webkit-box;\n
        display: -webkit-flex;\n
        display: -ms-flexbox;\n
        display: flex;\n
-webkit-flex-wrap: wrap;\n
         -ms-flex-wrap: wrap;\n
        flex-wrap: wrap;\n
         -webkit-flex-direction: row;\n
        flex-direction: row; }\n
        .topics-teaser:before, .topics-teaser:after \{\n
           display: table;\n
content: "";\n
           zoom: 1;\n
           *display: inline; }\n
        .topics-teaser:after {\n
           clear: both; }\n
        @media (min-width: 850px) {\n
           .topics-teaser \{\n
              -webkit-flex-wrap: nowrap;\n
              -ms-flex-wrap: nowrap;\n
```

height: 50px;\n margin: 0;\n

```
.topics-teaser h2, .topics-teaser .body .block-heading, .body .topics-teaser .block-heading, .topics-teaser
     [truncated]
.body-no-space .block-heading, .body-no-space .topics-teaser .block-heading, .topics-teaser .body-visable .block-head
         font-size: 20px;\n
         line-height: 1.2;\n
         margin: 10px 0 5px; }\n
@media (min-width: 620px) {\n
     [truncated]
                        .topics-teaser h2, .topics-teaser .body .block-heading, .body .topics-teaser .block-heading,
teaser .body-no-space .block-heading, .body-no-space .topics-teaser .block-heading, .topics-teaser .body-visable .block-
             line-height: 1.3;\n
             font-size: 22px; } \n
       .topics-teaser p \{\n
         font-size: 16px;\n
         line-height: 1.45;\n
margin-bottom: 10px; }\n
         @media (min-width: 1150px) {\n
           .topics-teaser p {\n
             font-size: 17px;\n
       line-height: 1.4; } \n
.topics-teaser li {\n
         list-style: none;\n
         padding: 1.5em 1em;\n
         background: white;\n
         box-sizing: border-box;\n
         -webkit-box-sizing: border-box;\n
          -moz-box-sizing: border-box; }\n
         @media (min-width: 850px) {\n
           .topics-teaser li \{\n
         padding: 1.5em 2em;\n
min-height: 30em; } \n
.topics-teaser li:hover .img-holder:after {\n
           width: 200px;\n
       height: 200px; }\n
.topics-teaser + .center {\n
margin-bottom: 1.5em; }\n
         @media (min-width: 850px) {\n
           .topics-teaser + .center
             margin-bottom: 3em; } \n
    @keyframes rock {\n
      0% {\n
         transform: rotate(0deg); }\n
       25% {\n
         transform: rotate(-1deg); }\n
       75% {\n
         transform: rotate(1deg); }\n
      100% {\n
         transform: rotate(0deg); } \n
    .sub-topic {\n display: -webkit-box;\n display: -webkit-flex;\n
      display: -ms-flexbox;\n
      display: flex;\n
       -webkit-flex-wrap: wrap;\n
       -ms-flex-wrap: wrap;\n
       flex-wrap: wrap;\n
       webkit-flex-direction: row;\n
       flex-direction: row; }\n
       .sub-topic li {\n
         list-style: none;\n
background: #fff;\n
         box-sizing: border-box;\n
-webkit-box-sizing: border-box;\n
         -moz-box-sizing: border-box;\n
-webkit-transition: opacity 0.25s ease 0s;\n
         -moz-transition: opacity 0.25s ease 0s;\n
         -ms-transition: opacity 0.25s ease 0s;\n
         -o-transition: opacity 0.25s ease 0s;\n
         transition: opacity 0.25s ease 0s;\n
         padding: 1.5em 1em 2em; }\n
         @media (min-width: 620px) {\n
           .sub-topic li {\n
             padding: 2em; } \n
      @media (min-width: 850px) {\n
         .sub-topic:hover .data-tracker-links li, .sub-topic:hover .tags li, .sub-topic:hover .data-tracker-links li {\n
           opacity: 1; } \n
      [truncated]
                   .sub-topic h2, .sub-topic .body .block-heading, .body .sub-topic .block-heading, .sub-topic .body-no-space
.block-heading, .body-no-space .sub-topic .block-heading, .sub-topic .body-visable .block-heading, .body-visable .sub-
         margin-top: 0; }\n
                      .sub-topic h2:after, .sub-topic .body .block-heading:after, .body .sub-topic .block-heading:after,
      [truncated]
topic .body-no-space .block-heading:after, .body-no-space .sub-topic .block-heading:after, .sub-topic .body-visable .bl content: '\f3d1';\n font-family: "Ionicons";\n position: relative;\n
           top: 2px;\n
           color: #1762bb;\n
right: -20px; }\n
     [truncated]
                      .sub-topic h2:after, .sub-topic .body .block-heading:after, .body .sub-topic .block-heading:after,
topic .body-no-space .block-heading:after, .body-no-space .sub-topic .block-heading:after, .sub-topic .body-visable .bl
           top: 1;\n
right: -10px; }\n
       .sub-topic p {\n
         margin-bottom: 0; }\n
       .sub-topic img {\n
         width: 50px;\n
```

```
padding: 0; }\n
\n
.topic-header-text {\n
  float: left;\n
  max-width: 900px; }\n
.topic-header-image {\n
  margin-top: 1em;\n
   -webkit-border-radius: 50%;\n
   -moz-border-radius: 50%;\n
  border-radius: 50%;\n
  border: 1px solid #1762bb;\n
  overflow: hidden;\n
padding: 0;\n
margin: 0;\n
height: 150px;\n
  width: 150px; }\n
@media (min-width: 850px) {\n
     .topic-header-image {\n
  height: 270px;\n
width: 270px; } \n
@media (min-width: 1150px) {\n
     .topic-header-image {\n
       float: right;\n
margin-right: 3em; } \n
   .topic-header-image img {\n padding: 0;\n
     margin: 0; }\n
display: -webkit-box;\n
display: -webkit-flex;\n
display: -ws-flexbox;\n
  display: flex;\n
   -webkit-flex-wrap: wrap;\n
   -ms-flex-wrap: wrap;\n
   flex-wrap: wrap;\n
   webkit-flex-direction: row;\n
  flex-direction: row; }\n
   .event-list li \{\n
     flex-grow: 1;\n
     list-style: none;\n
     background: #fff;\n
     margin-bottom: 12px;\n
     display: -webkit-box;\n
display: -webkit-flex;\n
display: -ms-flexbox;\n
display: flex;\n
     -webkit-flex-wrap: wrap;\n
     -ms-flex-wrap: wrap;\n
     flex-wrap: wrap;\n
     -webkit-flex-direction: row;\n
     flex-direction: row; }\n
     @media (min-width: 850px) {\n
        .event-list li {\n
   flex-grow: 0; } \\
.event-list a:after {\n
content: "";\n
position: absolute;\n
     width: 100%;\n
height: 1px;\n
bottom: 0;\n
left: 0;\n
     background-color: #65a3ec:\n
     visibility: hidden;\n
-webkit-transform: scaleX(0);\n
     transform: scaleX(0);\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
   .event-list a:hover:after {\n
     visibility: visible;\n
     -webkit-transform: scaleX(1);\n
     transform: scaleX(1); }\n
   .event-list img {\n
  -o-object-fit: cover;\n
  object-fit: cover;\n
     height: 100px;\n
     padding: 0;\n
margin: 0; }\n
@media (min-width: 850px) {\n
        .event-list img {\n
          float: left;\n
width: 35%;\n
     height: 270px; } \n
@media (min-width: 1150px) {\n
        .event-list img {\n
height: 245px; } \n
   .event-list .text-holder {\n
     padding: 1.5em;\n
     position: relative;\n
     box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
     -moz-box-sizing: border-box; \n
     @media (min-width: 850px) {\n
```

```
.event-list .text-holder {\n
          width: 65%;\n
          float: left; } \n
  .event-list h3 {\n
     font-size: 18px;\n
     line-height: 1.2;\n
     margin: 0 0 10px 0; }\n
@media (min-width: 620px) {\n
        .event-list h3 {\n}
          font-size: 20px; } \n
     .event-list h3:after {\n content: '\f3d1';\n font-family: "Ionicons";\n
       position: relative;\n
     position: relative; (ii
top: 2px;\n
color: #1762bb;\n
right: -20px; }\n
@media (min-width: 850px) {\n
        .event-list h3 {\n
     margin: 5px 0 10px 0; } \n
.event-list h3 + small {\n
       position: absolute;\n
  bottom: 0; }\n
.event-list p {\n
font-size: 16px;\n
     line-height: 1.45;\n
     margin-bottom: 3em; }\n
    @media (min-width: 620px) {\n
        .event-list p {\n
          margin-bottom: 2em; } \n
     @media (min-width: 850px) {\n
        .event-list p {\n
          margin-bottom: 1em; } \n
  .event-list small {\n
     font-size: 13px;\n
     position: absolute;\n
     bottom: 1.5em;\n
     left: 25px; \n
     @media (min-width: 1150px) {\n
     .event-list small {\n
  font-size: 14px; } \n
@media (min-width: 850px) {\n
  event-list small {\n\ bottom: 2em; \} \n\
event-list span {\n\ position: relative; \n\
     margin-right: 7px;\n
padding-right: 9px; }\n
     .event-list span:after {\n
  content: '';\n
       background: #D7DBDD;\n
       width: 1px;\n
height: 10px;\n
        position: absolute;\n
        top: 3px;\n
     right: 0; }\n
.event-list span:last-of-type:after {\n
  width: 0; }\n
.event-list span:first-of-type {\n
font-weight: 500; }\n
.event-list.sml {\n
     margin-top: 12px; }\n
.event-list.sml .text-holder {\n
       width: 100%;\n
       padding-bottom: 30px; }\n
     .event-list.sml h3 {\n
       margin: 0px 0 30px; }\n
@media (min-width: 850px) {\n
     .event-list.sml h3 {\n'
margin: 0 0 40px; } \n
.event-list.sml small {\n
       margin-bottom: 15px;
                                    }\n
       @media (min-width: 850px) {\n
           .event-list.sml small \{\n
             margin-bottom: 20px; } \n
.event-list-sub li {\n
  list-style: none;\n
  background: white;\n
  padding: 1.5em;\n
  width: calc(100% / 3 - 1%);\n
  margin-right: 1%;\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box;\n
   -moz-box-sizing: border-box; }\n
.event-list-sub li:last-of-type {\n
  width: calc(100% / 3 - 1%); }\n
\n
.event-list-sub h4 {\n
  margin: 0; }\n
.event-list-sub small {\n
```

```
font-size: 13px; }\n
  @media (min-width: 1150px) {\n
     .event-list-sub small {\n
        font-size: 14px; } \n
.event-list-sub span {\n
  position: relative; \n
  margin-right: 7px;\n
padding-right: 9px; }\n
   cevent-list-sub span:after {\n
  content: '';\n
  background: #D7DBDD;\n
  width: 1px;\n
  height: 10px;\n
     position: absolute;\n
   top: 3px;\n
right: 0; }\n
.event-list-sub span:last-of-type:after {\n
   width: 0; }\n
.event-list-sub span:first-of-type {\n
     font-weight: 500; }\n
.teaser-blog li {\n
  list-style: none;\n
  padding: 1em;\n
  background: #fff;\n
  margin-bottom: 12px; }\n
   .teaser-blog li:hover h3 \{\n
     color: #1762bb; }\n
\n
.teaser-blog a:after {\n
  content: "";\n
  content: "";\n
position: absolute;\n
  width: 100%;\n
  height: 1px;\n
  bottom: 0;\n
  left: 0;\n
  background-color: #65a3ec;\n
  visibility: hidden;\n
   -webkit-transform: scaleX(0);\n
  transform: scaleX(0);\n
  -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
   -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
.teaser-blog a:hover:after {\n}
  visibility: visible;\n
-webkit-transform: scaleX(1);\n
  transform: scaleX(1); }\n
.teaser-blog h3 {\n
  margin: 0 0 10px;\n
  color: #1762bb;\n
  font-size: 18px;\n
  line-height: 1.2; }\n
@media (min-width: 620px) {\n
      .teaser-blog h3 {\n
  font-size: 20px; } \n
.teaser-blog h3:after {\n
content: '\f3d1';\n
font-family: "Ionicons";\n
     position: relative;\n
top: 2px;\n
color: #1762bb;\n
right: -20px; }\n
.teaser-blog p {\n
font-size: 16px;\n
  line-height: 1.45;\n
  margin: 0 0 1em; }\n
  @media (min-width: 1150px) {\n
     .teaser-blog p {\n
font-size: 17px;\n
        line-height: 1.4; } \n
.teaser-blog small \{\n
  font-size: 13px; }\n
@media (min-width: 1150px) {\n
     .teaser-blog small {\n
  font-size: 14px; } \n
\n
.teaser-blog span {\n
  position: relative;\n
  margin-right: 7px;\n
  padding-right: 9px; }\n
   teaser-blog span:after {\n content: '';\n
     background: #D7DBDD; \n
     width: 1px;\n
     height: 10px;\n
     position: absolute;\n
     top: 3px;\n
     right: 0; }\n
   .teaser-blog span:last-of-type:after {\n width: 0; }\n
```

position: absolute;\n

```
.teaser-blog span:first-of-type {\n
                                font-weight: 500; }\n
                .glance {\n
                       margin: 15px 0 10px; }\n
                         glance a {\n
                                margin-bottom: 5px; }\n
                 .header-image-full {\n
                       background-size: cover;\n
                       background-repeat: no-repeat;\n
                       background-position: center;\n
                       position: relative;\n
padding-top: 1em; }\n
.header-image-full:after {\n
content: '';\n
                                position: absolute;\n
                                top: 0;\n
                                left: 0;\n
height: 100%;\n
                                width: 100%;\n
background: rgba(51, 55, 65, 0.7); }\n

[truncated] .header-image-full .breadcrumb a, .header-image-full h1, .header-image-full p, .header-image-full h2, .header-image-full .body .block-heading, .body .header-image-full .block-heading, .header-image-full .body-no-space .block-
                                position: relative;\n
                                z-index: 10;\n
color: #fff; }\n
[truncated] .header-image-full h2, .header-image-full .body .block-heading, .body .header-image-full .block-heading, .header-image-full .body-no-space .block-heading, .body-no-space .header-image-full .block-heading, .header-i
                                font-style: italic;\n
font-size: 20px;\n
                                line-height: 1.2;\n
margin: -25px 0 30px; }\n
@media (min-width: 620px) {\n
[truncated] .header-image-full h2, .header-image-full .body .block-heading, .body .header-image-full .block-heading, .header-image-full .body-no-space .block-heading, .bdc-heading, .bdc-heading,
                                                line-height: 1.3;\n
                         font-size: 22px; } \\n.header-image-full p {\n
                                margin-bottom: 0em; }\n
                         .header-image-full .social {\n
                                margin: 7px 0 50px; }\n
@media (min-width: 1150px) {\n
                                          .header-image-full .social {\n
                                margin: 10px 0 25px; } \n
.header-image-full .social li {\n
list-style: none;\n
border-color: #fff; }\n
.header-image-full .social li:hover {\n
                                                border-color: #1762bb; }\n
                                 .header-image-full .social .icon {\n
                         color: #fff; }\n
.header-image-full.main-feature {\n
                                padding: 3em 0 3em;\n
                                 margin-bottom: 0.5em; }\n
                                @media (min-width: 850px) {\n
                                         .header-image-full.main-feature {\n
                                                padding: 7em 0 6em;\n
margin-bottom: 2em; } \n
                                 .header-image-full.main-feature .container {\n
                                        z-index: 10;\n
                                        position: relative; }\n
                                header-image-full.main-feature h1 {\nfont-size: 35px;\nline-height: 1.1; }\nline-height: 1.1; }\nline-media (min-width: 620px) {\nline-height: 1.1; }\nline-height: 1.1; }\nline-
                                                 .header-image-full.main-feature h1 {\n
                                                        font-size: 50px;\n
                                                         line-height: 1.25; } \n
                                 .header-image-full.main-feature .intro {\n
                                        margin-bottom: 1em; }\n
                 .body-colour-mob + .body, .body-colour-mob + .body-no-space, .body-colour-mob + .body-visable {\n
                       padding-top: 0; }\n
                        @media (min-width: 1150px) {\n
                                 .body-colour-mob + .body, .body-colour-mob + .body-no-space, .body-colour-mob + .body-visable {\n
                                        padding-top: 2em; } \n
                                          .data-tracker-links {\n
                       margin: 1.25em 0 0;\n
                       overflow: hidden; }\n
.tags li, .data-tracker-links li {\n
                                list-style: none;\n
padding: 0 10px 0 0;\n
float: left;\n
                                margin-right: 10px;\n
                                position: relative;\n
font-size: 13px; }\n
                                @media (min-width: 1150px) {\n
                                         .tags li, .data-tracker-links li {\n
                                                font-size: 14px; } \n
                                 .tags li:before, .data-tracker-links li:before {\n content: '';\n
                                       height: 10px;\n
width: 1px;\n
                                        background: #D7DBDD;\n
```

```
top: 5px;\n
       right: 0; }\n
     .tags li:last-of-type:before, .data-tracker-links li:last-of-type:before {\n
       width: 0; }\n
     .tags li:first-of-type, .data-tracker-links li:first-of-type {\n
    padding-left: 20px; }\n
       tags li:first-of-type:after, .data-tracker-links li:first-of-type:after {\n content: '\f48e';\n font-family: "Ionicons";\n
         color: #1762bb;\n
         position: absolute;\n
         left: 0;\n
         top: -1px; }\n
.data-tracker-links a {\n
  color: #fff;\n
  position: relative;\n
  color: #1456a4; }\n
  .data-tracker-links a:after {\n content: "";\n
    position: absolute;\n
    width: 100%;\n
    height: 1px;\n
    bottom: 0;\n
    left: 0;\n
    background-color: #fff;\n
    visibility: hidden;\n
    -webkit-transform: scaleX(0);\n
transform: scaleX(0);\n
     -webkit-transition: transform 0.25s ease 0s;\n
    -moz-transition: transform 0.25s ease 0s;\n
    -ms-transition: transform 0.25s ease 0s;\n
     -o-transition: transform 0.25s ease 0s;\n
    transition: transform 0.25s ease 0s; }\n
  .data-tracker-links a:hover:after {\n
    visibility: visible;\n
     -webkit-transform: scaleX(1);\n
  transform: scaleX(1); }\n
.data-tracker-links a:after {\n
    background-color: rgba(20, 86, 164, 0.5); }\n
.data-tracker-links li:first-of-type:after {\n
  content: '\f13a';\n
  color: #1456a4; }\n
\n
a.datatracker-btn {\n
border: 1px solid #1456a4;\n
color: #1456a4;\n
  font-size: 15px;\n
  line-height: 1.2;\n
  padding: 5px 10px 5px 30px;\n
-webkit-transition: background 0.25s ease 0s;\n
  -moz-transition: background 0.25s ease 0s;\n
  -ms-transition: background 0.25s ease 0s;\n
  -o-transition: background 0.25s ease 0s;\n
  transition: background 0.25s ease 0s; }\n
  @media (min-width: 1150px) {\n
    a.datatracker-btn {\n
       font-size: 16px;\n
       line-height: 1.5; } \n
  a.datatracker-btn:after {\n
content: '\f13a';\n
position: absolute;\n
    left: 10px;\n
top: 5px;\n
    font-family: "Ionicons";\n
    color: #1456a4;\n
    transform: scaleX(1);\n
    visibility: visible;\n
    height: auto;\n
    width: auto;\n
    background: none;\n
     -webkit-transition: background 0.25s ease 0s;\n
     -moz-transition: background 0.25s ease 0s;\n
     -ms-transition: background 0.25s ease 0s;\n
     -o-transition: background 0.25s ease 0s;\n
    transition: background 0.25s ease 0s; \n
    @media (min-width: 950px) {\n
   a.datatracker-btn:after {\n
         top: 2px; } \n
  a.datatracker-btn:hover {\n
    color: #fff;\n
background: #1456a4; }\n
    a.datatracker-btn:hover:after {\n
       color: #fff; }\n
.hide-filters \{\n
  display: none; }\n
  .hide-filters.show {\n
  display: block; }\n
@media (min-width: 850px) {\n
     .hide-filters {\n
       display: block; } \n
.horizontal-filters \{\n
  position: relative;\n
```

z-index: 20;\n

```
display: block; }\n
@media (min-width: 850px) {\n
  .horizontal-filters {\n width: calc(100% - 100px);\n
     float: left; } \n
.horizontal-filters li {\n
  list-style: none;\n
  font-size: 15px;\n
  line-height: 1.2;\n
  position: relative;\n
  text-transform: uppercase;\n
  margin: 0;\n
border: 1px solid #D7DBDD;\n
border-bottom: none;\n
  background: #F3F5F6;\n
box-sizing: border-box;\n
   -webkit-box-sizing: border-box;\n
   -moz-box-sizing: border-box;\n
   -webkit-transition: background 0.25s ease 0s;\n
   -moz-transition: background 0.25s ease 0s;\n
   -ms-transition: background 0.25s ease 0s;\n
   -o-transition: background 0.25s ease 0s;\n
  transition: background 0.25s ease 0s; }\n
  @media (min-width: 1150px) {\n
     .horizontal-filters li {\n
        font-size: 16px;\n
  line-height: 1.5; } \n
@media (min-width: 850px) {\n
.horizontal-filters li {\n
        border-left: none;\n
  @media (min-width: 850px) {\n
     .horizontal-filters li:first-of-type {\n
        border-left: 1px solid #D7DBDD; } \n
   .horizontal-filters li:after {\n
     content: '\f3d0';\n
     font-family: "Ionicons";\n
     position: absolute;\n
     top: 15px;\n
  right: 15px; }\n
@media (min-width: 850px) {\n
    .horizontal-filters li:hover {\n
  background: #fff;\n
  cursor: pointer; } \n
@media (min-width: 1150px) {\n
     .horizontal-filters li:hover ul {\n
       position: absolute;\n
  display: block; } \\n
.horizontal-filters li.filter-selected {\n
   background: #fff; }\n
.horizontal-filters li span {\n
     padding: 15px 20px;\n
     display: block; }\n
   .horizontal-filters li ul {\n
     display: none;\n
z-index: 10;\n
     width: calc(100% + 1px);\n
    top: 49px;\n
left: -1px;\n
max-height: 360px; }\n
@media (min-width: 850px) {\n
        .horizontal-filters li ul {\n
     border-bottom: 1px solid #D7DBDD;\n
width: calc(100% + 2px); } \n
@media (min-width: 1150px) {\n
        .horizontal-filters li úl {\n
     top: 55px; } \n
.horizontal-filters li ul.show {\n
        display: block;\n
     overflow: hidden; }\n
.horizontal-filters li ul li:first-of-type span {\n
        border-top: 1px solid #D7DBDD; }\n
        @media (min-width: 850px) {\n
     .horizontal-filters li ul li:first-of-type span {\n
border-top: none; } \n
.horizontal-filters li ul li {\n
        list-style: none;\n
       border-top: none;\n
border-left: none;\n
        text-transform: none;\n
       background: #F9FBFC;\n
-webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
        -ms-transition: all 0.25s ease 0s;\n
        -o-transition: all 0.25s ease 0s;\n
        transition: all 0.25s ease 0s; }\n
        @media (min-width: 850px) {\n
           .horizontal-filters li ul li {\n
             border-left: 1px solid #D7DBDD; } \n
        .horizontal-filters li ul li:after {\n
  content: ''; }\n
.horizontal-filters li ul li:last-of-type {\n
          border-bottom: none; \nn
          @media (min-width: 850px) {\n
```

```
.horizontal-filters li ul li:last-of-type {\n
                  border-left: 1px solid #D7DBDD; } \n
          .horizontal-filters li ul li:hover {\n
             background: #F9FBFC; }\n
             @media (min-width: 850px) {\n
                .horizontal-filters li ul li:hover {\n
                  background: #F3F5F6;\n
          color: #1762bb; } \n .horizontal-filters li ul li.selected-filter \n
             background: #F3F5F6;\n
   color: #1762bb; }\n
.horizontal-filters .date-picker {\n
    hadding: 0; }\n
.horizontal-filters .date-picker:after {\n
content: ''; }\n
.horizontal-filters .date-picker input {\n
       width: 50%;\n
float: left;\n
       border: none;\n
       margin: 0;\n
        padding: 12px 0 14px 15px;\n
        box-sizing: border-box;\n
        -webkit-box-sizing: border-box;\n
       -moz-box-sizing: border-box; }\n
@media (min-width: 1150px) {\n
           .horizontal-filters .date-picker input {\n
        padding: 15px 0 16px 15px; } \\n
.horizontal-filters .date-picker input:first-of-type {\n
          border-right: 1px solid #D7DBDD; }\n
\n
.horizontal-filters:hover ~ .cf > .search-button {\n
  color: #fff;\n
  background: #1762bb; }\n
\n
.search-button {\n}
  border: 1px solid #1762bb;\n
  background: transparent;\n
  display: block;\n
  width: 100%; \n
  padding: 7px 20px;\n
   text-align: center;\n
  color: #1762bb;\n
  -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
  @media (min-width: 850px) {\n
     .search-button {\n
margin-bottom: 0;\n
        display: inline-block;\n
       text-align: center;\n
        text-transform: none;\n
       width: 100px;\n
float: left;\n
        position: relative;\n
        padding: 12.5px 2px; } \n
  @media (min-width: 1150px) {\n .search-button {\n
       padding: 15px 0 16px;\n
  border-top: none;\n
width: 100px; } \n
.search-button:after {\n
content: ''; }\n
.search-button:hover {\n
     color: #fff;\n
background: #1A7DAE;\n
     cursor: pointer; }\n
@media (min-width: 850px) {\n
   .left-side-bleed {\n
     background: #F3F5F6;\n
     position: absolute;\n
     top: 0px;\n
left: -600px;\n
width: 600px;\n
     min-height: 48px;\n
     border-bottom: 1px solid #D7DBDD; \n
     border-top: 1px solid #D7DBDD; } \n
@media (min-width: 1150px) {\n
   .left-side-bleed {\n
     top: 0:\n
     min-height: 54px;\n
     border-top: none; } \n
@media (min-width: 850px) {\n
   .right-side-bleed {\n
     background: #F3F5F6;\n
     position: absolute;\n
     top: 0px;\n
     right: -24px;\n
width: 24px;\n
     min-height: 48px;\n
     border-bottom: 1px solid #D7DBDD;\n
     border-top: 1px solid #D7DBDD; } \n
```

\n

```
@media (min-width: 1150px) {\n
   .right-side-bleed {\n
      display: none; } \n
.enhanced ~ .body, .e
  padding-top: 0; }\n
                              .enhanced ~ .body-no-space, .enhanced ~ .body-visable {\n
.news-listing \{\n
   display: -webkit-box;\n
display: -webkit-flex;\n
  display: -ms-flexbox;\n
display: flex;\n
-webkit-flex-wrap: wrap;\n
-ms-flex-wrap: wrap;\n
   flex-wrap: wrap;\n
   -webkit-flex-direction: row;\n
   flex-direction: row; }\n
.news-listing li {\n
      list-style: none;\n
      padding: 1.25em;\n
      position: relative;\n
      background: #fff;\n
      box-sizing: border-box;\n
      -webkit-box-sizing: border-box;\n
       -moz-box-sizing: border-box; }\n
      @media (min-width: 850px) {\n
    news-listing li {\n
            padding-right: 10px; } \n
      .news-listing li ul \{\n
         position: absolute;\n
         postion: assorbe, in
bottom: 1em; n
width: 100%; }\n
@media (min-width: 850px) {\n
             .news-listing li ul {\n
      bottom: 17px; } \n
news-listing li li {\n
list-style: none;\n
margin: 0.5rem 0 0;\n
         float: left;\n
         border: none;\n
         margin-right: 6%;\n
         padding: 0;\n
          font-size: 13px; }\n
         @media (min-width: 1150px) {\n
    .news-listing li li {\n
        font-size: 14px; } }\n
.news-listing li li:first-of-type {\n
    border-top: none; }\n
    .news-listing li li.important {\n
    font-weight: 500; }\n
   .news-listing \tilde{a} {\n
      color: #1762bb;\n
      -webkit-transition: color 0.25s ease 0s;\n
      -moz-transition: color 0.25s ease 0s;\n
      -ms-transition: color 0.25s ease 0s;\n
      -o-transition: color 0.25s ease 0s;\n
      transition: color 0.25s ease 0s; }\n
      .news-listing a:hover \{\n
      color: #114a8e; }\n
.news-listing a:after {\n
   height: 0; }\n
.news-listing a.visited:hover {\n
color: #743db4; }\n
.news-listing a.visited:after {\n
height: 0; }\n
   .news-listing ul {\n
      zoom: 1; }\n
      .news-listing ul:before, .news-listing ul:after {\n
         display: table;\n
content: "";\n
         zoom: 1;\n
         *display: inline; }\n
   .news-listing ul:after {\n
    clear: both; }\n
.news-listing h3 {\n
      margin-top: 0;\n
font-size: 20px;\n
      line-height: 1.2;\n
      margin-bottom: 1.5em; \n0 @media (min-width: 620px) {\n
   news-listing h3 {\n line-height: 1.3;\n font-size: 22px; } \n
.news-listing p {\n font-size: 16px;\n line-height: 1.45; }\n
@media (min-width: 1150px) {\n
          .news-listing p {\n
font-size: 17px;\n
             line-height: 1.4; } \n
   .news-listing h3 + p {\n
margin-top: -1.25em;\n
      margin-bottom: 2em; }\n
\n
.group-list {\n}
  display: -webkit-box;\n
display: -webkit-flex;\n
```

```
display: -ms-flexbox;\n
display: flex;\n
-webkit-flex-wrap: wrap;\n
 ms-flex-wrap: wrap;\n
flex-wrap: wrap;\n
-webkit-flex-direction: row;\n
flex-direction: row;\n
margin-top: 1em 0; }\n
@media (min-width: 850px) {\n
  .group-list {\n
margin: 2em 0; } \n
.group-list li {\n
  list-style: none;\n
position: relative;\n
  background: #fff;\n
  padding: 1.25em;\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box; }\n
.group-list p {\n
  margin-bottom: 0.75em;\n
  line-height: 1.4;\n
  margin-bottom: 3.5em;\n
  font-size: 16px;\n
  line-height: 1.45;
  @media (min-width: 1150px) {\n
     .group-list p {\n
font-size: 17px;\n
line-height: 1.4; } }\n
  .group-list p.push-down {\n
margin-bottom: 4em; }\n
.group-list h3 {\n margin: 0 0 0.5em 0; }\n
  .group-list h3 a {\n
     color: #1456a4;\n
     -webkit-transition: color 0.25s ease 0s;\n
     -moz-transition: color 0.25s ease 0s;\n
     -ms-transition: color 0.25s ease 0s;\n
     -o-transition: color 0.25s ease 0s;\n
     transition: color 0.25s ease 0s; }\n
     .group-list h3 a:after \{\n
     height: 0; }\n
.group-list h3 a:hover {\n
  color: #0c3260; }\n
.group-list h3.push-down {\n
    margin-bottom: 3.5em; }\n
.group-list small {\n
  position: absolute;\n
  bottom: 1.25em;\n
  left: 20px; }\n
.group-list small a {\n
     color: #fff;\n
     position: relative;\n
     color: #1456a4; }\n
.group-list small a:after {\n
  content: "";\n
       position: absolute;\n
       width: 100%;\n
height: 1px;\n
       bottom: 0;\n
left: 0;\n
       background-color: #fff;\n
       visibility: hidden;\n
        -webkit-transform: scaleX(0);\n
       transform: scaleX(0);\n
-webkit-transition: transform 0.25s ease 0s;\n
       -moz-transition: transform 0.25s ease 0s;\n
       -ms-transition: transform 0.25s ease 0s;\n
        -o-transition: transform 0.25s ease 0s;\n
       transition: transform 0.25s ease 0s; }\n
     .group-list small a:hover:after {\n
       visibility: visible;\n
        -webkit-transform: scaleX(1);\n
     transform: scaleX(1); }\n
.group-list small a:after {\n
       background-color: rgba(20, 86, 164, 0.5); }\n
.group-list span {\n}
  margin-right: 7px;\n
padding-right: 7px;\n
  position: relative;\n
font-size: 13px; }\n
@media (min-width: 1150px) {\n
     .group-list span {\n font-size: 14px; } \n
  .group-list span:last-of-type:after, .group-list span:first-of-type:after {\n width: 0; }\n .group-list span:after {\n content: '';\n background: #D7DBDD;\n
     width: 1px;\n
height: 10px;\n
     position: absolute;\n
     right: 0;\n
   top: 3px; }\n
.group-list span a {\n
     color: #fff;\n
```

position: relative;\n

```
color: #1456a4;\n
    margin-left: 7px; }\n
    .group-list span a:after {\n content: "";\n
       position: absolute;\n
       width: 100%;\n
      height: 1px;\n
      bottom: 0;\n
       left: 0;\n
      background-color: #fff;\n
       visibility: hidden;\n
       -webkit-transform: scaleX(0);\n
      transform: scaleX(0);\n
-webkit-transition: transform 0.25s ease 0s;\n
       -moz-transition: transform 0.25s ease 0s;\n
-ms-transition: transform 0.25s ease 0s;\n
       -o-transition: transform 0.25s ease 0s;\n
       transition: transform 0.25s ease 0s; }\n
    .group-list span a:hover:after {\n
      visibility: visible;\n
       -webkit-transform: scaleX(1);\n
       transform: scaleX(1); }\n
    .group-list span a:after
      background-color: rgba(20, 86, 164, 0.5); }\n
  .group-list span label {\n
    font-weight: 500; }\n
  .group-list span.divider:after {\n
    width: 1px; }\n
  .group-list span.no-divider:after {\n width: 0; }\n .group-list span.no-divider.margin a {\n
  margin-left: 7px; }\n
.group-list span.divider a, .group-list span.no-divider a {\n
margin-left: 0; }\n
.group-list a.internal {\n
  color: #1762bb; }\n
  .group-list a.internal:after {\n
  content: "";\n
  position: absolute;\n
    width: 100%;\n
    height: 1px;\n
bottom: 0;\n
    left: 0;\n
    background-color: #65a3ec;\n
    visibility: hidden;\n
    -webkit-transform: scaleX(0);\n
    transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
    -moz-transition: all 0.25s ease 0s;\n
    -ms-transition: all 0.25s ease 0s;\n
    -o-transition: all 0.25s ease 0s;\n
    transition: all 0.25s ease 0s; }\n
  .group-list a.internal:hover:after {\n
    visibility: visible;\n
    -webkit-transform: scaleX(1);\n
    transform: scaleX(1); }\n
.group-list a.mail {\n
  padding-left: 15px;\n
margin-left: 0;\n
  position: relative;\n
color: #fff;\n
  position: relative;\n color: #1456a4; }\n
  .group-list a.mail:after {\n content: "";\n
    position: absolute;\n
    width: 100%;\n
    height: 1px;\n
    bottom: 0;\n
    left: 0;\n
    background-color: #fff;\n
    visibility: hidden;\n
     -webkit-transform: scaleX(0);\n
    transform: scaleX(0);\n
    -webkit-transition: transform 0.25s ease 0s;\n
    -moz-transition: transform 0.25s ease 0s;\n
    -ms-transition: transform 0.25s ease 0s;\n
    -o-transition: transform 0.25s ease 0s;\n
    transition: transform 0.25s ease 0s; }\n
  .group-list a.mail:hover:after \{\n
    visibility: visible;\n
    -webkit-transform: scaleX(1);\n
  transform: scaleX(1); }\n
.group-list a.mail:after {\n
    background-color: rgba(20, 86, 164, 0.5); }\n
  .group-list a.mail:before {\n
content: '\f474';\n
position: absolute;\n
     font-family: "Ionicons";\n
    left: 0;\n
top: -2px;\n
    color: #1456a4; }\n
.group-list + .group-list {\n}
  margin-bottom: 1em; }\n
@media (min-width: 850px) {\n
    .group-list + .group-list {\n
  margin-top: -2em;\n
```

```
margin-bottom: 1em; } \n
     .people-list {\n
        margin: 1em 0;\n
        zoom: 1; }\n
        .people-list:before, .people-list:after {\n
          display: table;\n
content: "";\n
           zoom: 1;\n
           *display: inline; }\n
        .people-list:after {\n
        clear: both; }\n
.people-list li {\n
  list-style: none; }\n
        .people-list h4 {\n
          margin: 0 0 5px;\n
font-size: 16px;\n
          line-height: 1.45; }\n
@media (min-width: 620px) {\n
             .people-list h4 {\n
                font-size: 18px; }
           .people-list h4 span {\n
             font-weight: 400;\n
             margin-left: 10px;\n
padding-left: 10px;\n
              position: relative; }\n
              people-list h4 span:after {\n
  content: '';\n
  background: rgba(51, 55, 65, 0.3);\n
  width: 1px;\n
  height: 13px;\n
                position: absolute;\n left: 0;\n
        top: 5px; }\n
.people-list small {\n
          padding-left: 15px;\n
          padding-left. 150x, \n
position: relative;\n
font-size: 15px;\n
line-height: 1.2; }\n
@media (min-width: 1150px) {\n
              .people-list small {\n
  font-size: 16px;\n
          line-height: 1.5; } \n
.people-list small:before {\n
content: '\f474';\n
position: absolute;\n
              font-family: "Ionicons";\n
             left: 0;\n
top: -2px;\n
color: #1762bb; }\n
        .people-list p {\n
  font-size: 16px;\n
           line-height: 1.45;\n
           margin-bottom: 10px; }\n
           @media (min-width: 1150px) {\n
              .people-list p {\n
  font-size: 17px;\n
                line-height: 1.4; } \n
     .blue-image {\n
  position: relative;\n
       width: 50px;\n
height: 50px;\n
        margin-bottom: 5px; }\n
        .blue-image img {\n
          width: 50px;\n
height: 50px;\n
          object-fit: cover;\n
           -webkit-clip-path: polygon(50% 0%, 100% 50%, 50% 100%, 0% 50%);\n
          clip-path: polygon(50% 0%, 100% 50%, 50% 100%, 0% 50%);\n-webkit-filter: grayscale(1) brightness(1.3);\n
           filter: grayscale(1) brightness(1.3);\n
        padding: 0; }\n
.blue-image:after {\n
content: '';\n
           position: absolute;\n
          top: 0;\n
left: 0;\n
          z-index: 2;\n
background: rgba(23, 98, 187, 0.4);\n
          height: 100%;\n
width: 100%;\n
           -webkit-clip-path: polygon(50% 0%, 100% 50%, 50% 100%, 0% 50%);\n
          clip-path: polygon(50% 0%, 100% 50%, 50% 100%, 0% 50%); }\n
     .standard-snippet label {\n
        font-size: 12px;\n
        text-transform: uppercase;\n
        letter-spacing: 2px; }\n
       [truncated].standard-snippet h2, .standard-snippet .body .block-heading, .body .standard-snippet .block-heading,
.standard-snippet .body-no-space .block-heading, .body-no-space .standard-snippet .block-heading, .standard-snippet .body-vis
        margin: 5px 0 0.5em 0; }\n
     \n
     .standard-snippet a \{\n
        color: #fff;\n
        position: relative;\n
```

```
color: #1456a4; }\n
  .standard-snippet a:after {\n
    content: "";\n
    position: absolute;\n
    width: 100%;\n
    height: 1px;\n
    bottom: 0;\n
    left: 0;\n
    background-color: #fff;\n
    visibility: hidden;\n
     -webkit-transform: scaleX(0);\n
    transform: scaleX(0);\n
     -webkit-transition: transform 0.25s ease 0s;\n
    -moz-transition: transform 0.25s ease 0s;\n
    -ms-transition: transform 0.25s ease 0s;\n
-o-transition: transform 0.25s ease 0s;\n
    transition: transform 0.25s ease 0s; }\n
  .standard-snippet a:hover:after {\n
    visibility: visible;\n
     -webkit-transform: scaleX(1);\n
    transform: scaleX(1); }\n
  .standard-snippet a:after {\n
    background-color: rgba(20, 86, 164, 0.5); }\n
.standard-snippet a.internal {\n
  color: #1762bb; }\n
  .standard-snippet a.internal:after {\n
content: "";\n
position: absolute;\n
    width: 100%;\n
height: 1px;\n
bottom: 0;\n
    left: 0;\n
    background-color: #65a3ec;\n
    visibility: hidden;\n
     -webkit-transform: scaleX(0);\n
    transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
    transition: all 0.25s ease 0s; }\n
  .standard-snippet a.internal:hover:after {\n
    visibility: visible;\n
     -webkit-transform: scaleX(1);\n
    transform: scaleX(1); }\n
\n
.standard-snippet a.mail {\n
  padding-left: 15px;\n
  position: relative; }\n
  .standard-snippet a.mail:before {\n
    content: '\f474';\n
    position: absolute;\n
     font-family: "Ionicons";\n
    left: 0;\n
    top: -2px;\n
    color: #1762bb; }\n
\n
.standard-snippet p {\n
  margin-bottom: 10px; }\n
\n
.standard-snippet .no-border {\n
  margin-right: 0; }\n
  .standard-snippet .no-border:after {\n
    width: 0; }\n
.standard-snippet small {\n
  display: inline-block; \n
  margin-bottom: 3px;\n
  padding-right: 9px;\n
  font-size: 14px; }\n
@media (min-width: 1150px) {\n
     .standard-snippet small {\n
  font-size: 15px; } \n
.standard-snippet small span {\n
    position: relative;\n
    margin-right: 7px;\n
padding-right: 9px; }\n
    .standard-snippet small span:after {\n content: '';\n
       background: #D7DBDD;\n
width: 1px;\n
height: 10px;\n
       position: absolute; \n
       top: 3px;\n
       right: 0; }\n
     .standard-snippet small span:last-of-type:after {\n
       width: 0; }\n
     .standard-snippet small span.bold {\n
       font-weight: 500; }\n
.standard-snippet.white {\n
  background: #fff;\n
  padding: 1em;\n
  display: inline-block; }\n
div#ui-datepicker-div {\n}
```

clear: both; }\n

```
display: none;\n
  background-color: #fff;\n
  border: 1px solid #1762bb;\n
  padding: 1em;\n
  width: 200px; }\n
  div#ui-datepicker-div th {\n
    padding: 0 5px 10px;\n
    font-weight: 400; }\n
  div#ui-datepicker-div td {\n
    text-align: center; }\n
  div#ui-datepicker-div a.ui-datepicker-prev.ui-corner-all, div#ui-datepicker-div a.ui-datepicker-next.ui-corner-all {\n
    position: absolute;\n
    top: 10px;\n
left: 10px;\n
  z-index: 10; }\n
div#ui-datepicker-div a.ui-datepicker-next.ui-corner-all {\n
    right: 10px;\n
    left: auto; }\n
  div#ui-datepicker-div .ui-datepicker-title {\n
    text-align: center;\n
    position: relative;\n
    top: -5px; }\n
  div#ui-datepicker-div a:hover {\n
    cursor: pointer; }\n
.body .searched, .body-no-space .searched, .body-visable .searched, .searched \{\n
  font-size: 15px;\n
  line-height: 1.2;\n
font-weight: 400;\n
  margin: 0.5em 0 0;\n
 margin-top: -15px; }\n
@media (min-width: 1150px) {\n
    .body .searched, .body-no-space .searched, .body-visable .searched, .searched {\n
      font-size: 16px;\n
      line-height: 1.5; } \n
  .body .searched span, .body-no-space .searched span, .body-visable .searched span, .searched span {\n
    font-weight: 500;\n
    font-style: italic; }\n
form + .searched, form + .body .searched, form + .body-no-space .searched, form + .body-visable .searched {\n
  margin: 25px 0 0; }\n
\n
.meta \{\n
  font-size: 15px;\n
 line-height: 1.2;\n
margin: 1.5rem 0 0.75em;\n
 overflow: hidden; }\n
@media (min-width: 1150px) {\n
    .meta`{\n
      font-size: 16px;\n
       line-height: 1.5; } \n
  @media (min-width: 1150px) {\n
    .meta`{\n
      margin: 1.5rem 0; } \n
  .meta .\check{\text{title}} {\n
    font-weight: 500; }\n
   .meta li {\n
    list-style: none;\n
    float: left;\n
    margin-right: 6%;\n
    position: relative;\n
    margin-right: 7px;\n
padding-right: 9px;\n
    padding-right: 15px; \n margin-right: 15px; \\n
    .meta li:after {\n
      content: '';\n
background: #D7DBDD;\n
      width: 1px;\n
      height: 10px;\n
      position: absolute;\n
      top: 3px;\n
      right: 0; }\n
    .meta li:last-of-type:after {\n
      width: 0; \n
    .meta li:after {\n}
      height: 15px;\n
    top: 4px; }\n
.meta li:before {\n
display: none; }\n
.meta li:last-of-type {\n
      margin-right: 0; \n
\n
@keyframes feedback-fade {\n
  0% {\n
    transform: scale3d(0.3, 0.3, 1); }\n
  25%, 50% {\n
    opacity: 1; }\n
  100% {\n
    opacity: 0;\n
    transform: scale3d(1.2, 1.2, 1); } n
footer {\n}
  padding: 3em 0;\n
  background: #49555c;\n
  display: block;\n
```

```
.links li {\n
  list-style: none;\n
  float: left;\n
  width: 50%; \n
  margin: 5px 0;
  @media (min-width: 850px) {\n
     .links li \{\n
       width: auto;\n
       padding: 0 1em; }\n
       .links li:first-of-type {\n
         padding: 0 1em 0 0; } \n
  .links li a \{\n
    color: rgba(255, 255, 255, 0.75); }\n
     .links li a:after {\n content: "";\n
       position: absolute;\n
       width: 100%;\n
       height: 1px;\n
       bottom: 0;\n
       left: 0;\n
       background-color: #65a3ec;\n
       visibility: hidden;\n
       -webkit-transform: scaleX(0);\n
       transform: scaleX(0);\n
       -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
    -ms-transition: all 0.25s ease 0s;\n

-o-transition: all 0.25s ease 0s;\n

transition: all 0.25s ease 0s;\n

links li a:hover:after {\n
       visibility: visible;\n
       -webkit-transform: scaleX(1);\n
       transform: scaleX(1); }\n
     .links li a:after {\n
       background: rgba(255, 255, 255, 0.65); }\n
.cf,
     .clearfix {\n
  zoom: 1; }\n
  .cf:before, .cf:after, .clearfix:before, .clearfix:after {\n
    display: table;\n
content: "";\n
     zoom: 1;\n
     *display: inline; }\n
  .cf:after, .clearfix:after {\n
   clear: both; }\n
.mobile {\n}
  display: block; }\n
@media (min-width: 1150px) {\n
     .mobile {\n
       display: none; } \n
.mobile-show-tab {\n
       display: none; } \n
\n
.mobile-show-tablet \{\n
  display: block; }\n
@media (min-width: 850px) {\n
.mobile-show-tablet {\n
       display: none; } \n
.tablet-desktop {\n
   display: none; }\n
  @media (min-width: 850px) {\n
     .tablet-desktop {\n
       display: block; } \n
.mobile-tablet {\n}
  display: none; }\n
  @media (min-width: 850px) {\n
     .mobile-tablet {\n
       display: block; } \n
.desktop \{\n
  display: none !important; }\n
@media (min-width: 1150px) {\n
     .desktop \{\n
       display: block !important; } \n
\n
.tablet {\n
  display: none; }\n
@media (min-width: 850px) {\n
     .tablet {\n
       display: block; } \n
.no-pad-top-mob {\n
  padding-top: 0;
                     }\n
  @media (min-width: 850px) {\n
     .no-pad-top-mob {\n
  padding-top: 2em; } }\n
@media (min-width: 850px) {\n
```

.center-div  ${\n}$ 

```
margin-right: auto;\n
         margin-left: auto; } \n
    .center {\n
      text-align: center;\n
      max-width: 100%; }\n
    .sg-rule {\n
      min-height: 1px;\n
background: #D7DBDD;\n
      width: 30%;\n
      margin: 10px 0; }\n
    \n
    .sg-title {\n
margin: 1.5em 0 0;\n
      font-style: italic; }\n
    ١n
    section {\n
      margin: 1em 0; }\n
    .px-gap {\n
      min-height: 1px;\n
      width: 100%; }\n
    /* Responsive image/video classes */\n
    .richtext-image.left {\n
      float: left; }\n
    \n
    .richtext-image.right {\n
      float: right; }\n
    \n
    .responsive-object \{\n
      position: relative; }\n
    \n
    .responsive-object iframe, \n
    .responsive-object object,\n
    .responsive-object embed {\n
      position: absolute;\n
       top: 0;\n
      left: 0;\n
      width: 100%;\n
height: 100%; }\n
    .no-js .pagination \{\n
      padding: 5px 0;\n
font-size: 16px;\n
      line-height: 1.45; }\n
@media (min-width: 620px) {\n
         .no-js .pagination {\n font-size: 18px; } }\n
       .no-js .pagination li {\n
         list-style: none;\n
         float: left;\n
         padding: 0 5px;\n
         margin: 0 5px;\n
         text-align: center; }\n
.no-js .pagination li:first-of-type {\n
           padding-left: 0; }\n
       .no-js .pagination .icon {\n
         color: #1762bb;\n
         position: relative;\n
         top: 1px; }\n
.no-js .pagination .icon:hover {\n
           cursor: pointer; }\n
    .no-js .reference {\n
font-size: 13px;\n
      position: relative;\n
      top: -5px;\n
      margin: 0 4px; }\n
      @media (min-width: 1150px) {\n
         .no-js .reference {\n
           font-size: 14px; } \n
    .no-js .ref \{\n
      margin: 1em 0 0 0;\n
      zoom: 1; }\n
.no-js .ref li {\n
         list-style: none;\n
         zoom: 1; }\n
         .no-js .ref li:before, .no-js .ref li:after {\n
           display: table;\n
content: "";\n
           zoom: 1;\n
         *display: inline; }\n
.no-js .ref li:after {\n
clear: both; }\n
       .no-js .ref:before, .no-js .ref:after {\n
         display: table;\n
content: "";\n
         zoom: 1;\n
         *display: inline; }\n
       .no-js .ref:after {\n}
         clear: both; }\n
                    .no-js .ref h2, .no-js .ref .body .block-heading, .body .no-js .ref .block-heading, .no-js .ref .body-no-
     [truncated]
space .block-heading, .body-no-space .no-js .ref .block-heading, .no-js .ref .body-visable .block-heading, .body-visable
         font-size: 16px;\n
```

.jsonly {\n

display: none; }\n

```
line-height: 1.45;\n
          font-weight: 500;\n
         margin: 0 0 5px; }\n
          @media (min-width: 1150px) {\n
[truncated] .no-js .ref h2, .no-js .ref .body .block-heading, .body .no-js .ref .block-heading, .no-js .ref .body-no-space .block-heading, .body-no-space .no-js .ref .block-heading, .no-js .ref .body-visable .block-heading, .body-vis font-size: 17px;\n
              line-height: 1.4; } \n
       .no-js .ref p {\n
margin: 0;\n
          font-size: 15px;\n
         line-height: 1.2; }\n
@media (min-width: 1150px) {\n
            .no-js .ref p {\n
  font-size: 16px;\n
  line-height: 1.5; }
       .no-js .ref .reference {\n float: left;\n
         position: relative;\n
          top: 0;\n
          margin-right: 10px;\n
          font-size: 13px;\n
         font-weight: 400; }\n
@media (min-width: 1150px) {\n
            .no-js .ref .reference {\n
font-size: 14px; } \n
       .no-js .ref .reference-cont {\n
         float: left; }\n
    b, strong {\n
  font-weight: 700; }\n
     \n
     ima {\n
       display: block;\n
       width: 100%;\n
       height: auto;\n
       margin: 0.25em 0 1.25em;\n
       box-sizing: border-box;\n
       -webkit-box-sizing: border-box;\n
       -moz-box-sizing: border-box; }\n
       @media (min-width: 850px) {\n
img {\n
            padding: 0 2em 0 0; } \n
     .img-caption \{\n
       position: relative;\n
       margin: 0.25em 0 1.25em; }\n
       .img-caption img {\n
  margin: 0; }\n
.img-caption .caption {\n
         position: absolute;\n
          bottom: 0;\n
          left: 0;\n
          background: #49555c;\n
          color: #fff;\n
         padding: 5px 15px;\n
          margin: 0;\n
         font-style: italic;\n
font-size: 15px;\n
         line-height: 1.2; }\n
@media (min-width: 1150px) {\n
            .img-caption .caption {\n font-size: 16px;\n
              line-height: 1.5; } \n
     .video-wrapper {\n
       position: relative;\n
       padding-bottom: 56.25%;\n
       /* 16:9 */\n
       padding-top: 25px;\n
       height: 0; }\n
       @media (min-width: 850px) {\n
          .video-wrapper \{\n
            margin: 2em 2em 2em 0; } \n
       .video-wrapper iframe {\n
         position: absolute;\n
         top: 0;\n
left: 0;\n
         width: 100%;\n
height: 100%;\n
         padding-right: 2em; }\n
     .template-home-page .standard-snippet label {\n
       display: none; }\n
     .template-standard-index-page .container.less-padding {\n
       padding: 0 1em; }\n
       @media (min-width: 620px) {\n
          .template-standard-index-page .container.less-padding {\n
            padding: 0 2.5em; } \n
    a.default:after {\n}
       display: none; }\n
     \n
```

```
li.bullet-override {\n
    list-style: disc inside;\n
    max-width: 720px; }\n
.template-blog-page {\n
    z-index: -2;\n
    position: relative; }\n
\n
.blog-listing \{\n
   width: 35%;\n
    position: fixed;\n
   right: 0px;\n
overflow-y: scroll;\n
height: 90%;\n
    top: 0px:\n
    background: #F9FBFC;\n
    border-left: 1px solid #D7DBDD;\n
    display: none;\n
    position: absolute; }\n
    @media (min-width: 1150px) {\n
        .blog-listing {\n
            display: inherit; } \n
.sticky-listing li {\n
    position: relative; }\n
   height: 1px;\n
width: 600px;\n
            position: absolute;\n bottom: -1px;\n
    right: -600px; } \n
@media (min-width: 1150px) {\n
        .sticky-listing li:before {\n
            content: '';\n
background: #F9FBFC;\n
            height: 100%;\n
            width: 600px;\n
            position: absolute;\n
            bottom: -1px;\n
            right: -600px;\n
            border-bottom: 1px solid #D7DBDD;\n
            -webkit-transition: background 0.25s ease 0s; \n
            -moz-transition: background 0.25s ease 0s;\n
            -ms-transition: background 0.25s ease 0s;\n
-o-transition: background 0.25s ease 0s;\n
            transition: background 0.25s ease 0s; } \n
.previous-next {\n
   width: 65.4%; \n
\n
@media (min-width: 1150px) {\n
    .z-hack {\n
        z-index: -2;\n
        position: relative; } \n
input[type=checkbox]#toggle-mobile-blog-listing {\n
    position: absolute;\n
   top: -9999px;\n
left: -9999px;\n
    /* For mobile, it's typically better to position checkbox on top of clickable\n
            area and turn opacity to 0 instead. */ }\n
input[type=checkbox]#toggle-mobile-filters {\n
    position: absolute;\n
    top: -9999px;\n
left: -9999px;\n
    /* For mobile, it's typically better to position checkbox on top of clickable\n
            area and turn opacity to 0 instead. */ }\n
/* Default State */\n
li.mobile-blog-listing {\n
    display: none; }\n
/* Toggled State */\n
display: inherit; }\n
@media (min-width: 1150px) {\n
        input[type=checkbox] \\ \#toggle-mobile-blog-listing:checked ~ li.mobile-blog-listing \ \{\ neg \ | \ neg \
            display: none; } \n
/* Default State */\n
li.mobile-filters {\n
    display: none; }\n
/* Toggled State */\n
input[type=checkbox]#toggle-mobile-filters:checked ~ li.mobile-filters {\n
    display: inherit; }\n
@media (min-width: 850px) {\n
        input[type=checkbox]#toggle-mobile-filters:checked ~ li.mobile-filters {\n
            display: none; } \n
@media (min-width: 1150px) {\n
    .toggler .list-content \{\n
```

display: block;\n

```
visibility: visible; } \n
.toggle-blog-list-heading {\n
  display: inline-block;\n
  border: 1px solid #1762bb;\n
  background: #F9FBFC;\n
  padding: 7px 20px;\n
  margin: 0 0.25em 0.75em 0;\n
  -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n margin: 1em 0; \\n @media (min-width: 850px) {\n
     .toggle-blog-list-heading {\n
       margin: -0.5em 0.25em 1em 0; } \n
  .toggle-blog-list-heading a {\n
    color: #333741;\n
     margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
.toggle-blog-list-heading:hover {\n
    cursor: pointer;\n
  float: right;\n
     position: relative; \n
     top: 2px;\n
    padding: 0 0 0 10px;\n
font-family: "Ionicons"; }\n
  .toggle-blog-list-heading.swap {\n
     background: #1762bb; }\n
     .toggle-blog-list-heading.swap a {\n
     color: #fff; }\n
.toggle-blog-list-heading.swap:after {\n
content: '\f404';\n
       top: 1px;\n
color: #fff;\n
     font-size: 25px;\n
line-height: 25px; }\n
.toggle-blog-list-heading.swap:hover {\n
       background: #4DCAF2;\n
       border-color: #4DCAF2; }\n
       .toggle-blog-list-heading.swap:hover a {\n
  color: #fff; }\n
@media (min-width: 850px) {\n
     .toggle-blog-list-heading {\n
  margin: 1em 0; } \n
@media (min-width: 1150px) {\n
     .toggle-blog-list-heading \{\n
       display: none; } \n
.toggle-listing-list-heading {\n
  display: inline-block;\n
border: 1px solid #1762bb;\n
background: #F9FBFC;\n
  padding: 7px 20px;\n
margin: 0 0.25em 0.75em 0;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  margin: 1em 0; \nn
  @media (min-width: 850px) {\n
     .toggle-listing-list-heading {\n
       margin: -0.5em 0.25em 1em 0; } \n
  color: #333741;\n
margin: 0;\n
    -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s;\n
toggle-listing-list-heading:hover {\n
     cursor: pointer;\n
    background: #1762bb;\n
color: #fff; }\n
.toggle-listing\list-heading:hover a {\n
  color: #fff; }\n
.toggle-listing-list-heading:after {\n
content: '\f3d0';\n
     float: right;\n
     position: relative;\n
     top: 2px;\n
     padding: 0 0 0 10px;\n
     font-family: "Ionicons"; }\n
  .toggle-listing-list-heading.swap \{\n
```

```
background: #1762bb; }\n
     .toggle-listing-list-heading.swap a {\n
        color: #fff; }\n
     .toggle-listing-list-heading.swap:after {\n
        content: '\f404';\n
        top: 1px;\n
        color: #fff;\n
        font-size: 25px;\n
     line-height: 25px; n. toggle-listing-list-heading.swap:hover n
       background: #4DCAF2;\n
border-color: #4DCAF2; \n
  .toggle-listing-list-heading.swap:hover a {\n color: #fff; }\n
@media (min-width: 850px) {\n
     .toggle-listing-list-heading {\n
       margin: 1em 0;\n
display: none; } }\n
.follow {\n
  padding-top: 0px;\n
height: 100%;\n
  overflow-x: hidden; }\n
.page-wrap {\n
  min-height: 70%; }\n
\n
.body-panel \{\n
  background: #F9FBFC;\n
  overflow: visible; }\n
.body-panel.bleed-left {\n
     margin-right: -2.5em;\n
padding-right: 2.5em; \n
.body-panel.bleed-left:before {\n
       background: #F9FBFC;\n
margin-left: -999em; }\n
     @media (min-width: 1150px) {\n
        .body-panel.bleed-left {\n
          margin-right: 0;\n
           padding-right: 0; }
   .body-panel + .body-panel {\n
     border-top: 1px solid #1762bb; }\n
     .body-panel + .body-panel.bleed-left:before {\n
        top: -1px;\n
        border-top: 1px solid #1762bb; }\n
\n
.body-panel-rule.bleed-left:before {\n
  bottom: -1px; }\n
\n
.social-sharebar {\n
  position: fixed;\n
  right: 0;\n
  top: 0;\n
  width: 50px;\n
height: 144px;\n
  z-index: 11;\n
  display: none;\n
  overflow: hidden;\n
  border-top: 1px solid \#D7DBDD;\n
  border-topt. 1px solid #D7DBDD;\n
border-bottom: 1px solid #D7DBDD;\n
border-left: 1px solid #D7DBDD;\n
background-color: #f3f5f6;\n
transform: translate3d(0, 200px, 0);\n
transition: 350ms ease transform; }\n
.social-sharebar-fixed {\n
transform: transform: transform; transform: transform: transform.
     transform: translate3d(0, 50px, 0); }\n
   .social-sharebar__button {\n
     color: #000;\n
     width: 144px;\n
     margin-top: 85px;\n
     position: absolute;\n
     right: -46px;\n
     top: -20px;\n
text-align: center;\n
     text-transform: uppercase;\n
     font-size: 11px;\n
     letter-spacing: 1px;\n
     transform: translate3d(0, 0, 0) rotate(90deg);\n transition: 200ms ease opacity, 200ms ease transform; \\n
     .social-sharebar__button--hidden {\n
       opacity: 0;\n
transform: translate3d(50px, 0, 0) rotate(90deg); }\n
   .social-sharebar__icons {\n
     height: 100%;\n
padding-top: 25px;\n
     box-sizing: border-box;\n
transform: translate3d(60px, 0, 0);\n
     background-color: #1e272b;\n
     transition: 200ms ease transform; }\n
     .social-sharebar__icons--visible {\n
     transform: translate3d(0, 0, 0); }\n.social-sharebar_icons a {\n
        display: block;\n
        text-align: center;\n
margin: 0 0 12px;\n
        box-sizing: border-box;\n
        color: #fff;\n
```

```
transition: 200ms ease background-color; }\n
                     .social-sharebar__icons a:hover svg {\n fill: #1762bb; }\n
                 .social-sharebar__icons svg {\n
max-width: 21px;\n
max-height: 20px;\n
                     fill: #fff;\n
                     transition: 200ms ease fill; }\n
            @media (min-width: 620px) \{\n
                 .social-sharebar {\n
                     display: block; } \n
[truncated].rich-text h2, .rich-text .body .block-heading, .body .rich-text .block-heading, .rich-text .body-no-space .block-heading, .body-no-space .rich-text .block-heading, .rich-text .body-visable .block-heading, .body-visable .rich-t font-size: 27px;\n
            line-height: 1.5;\n
font-weight: 500;\n
margin: 1.5rem 0 0.25rem; }\n
            @media (min-width: 620px) {\n
                                          .rich-text h2, .rich-text .body .block-heading, .body .rich-text .block-heading, .rich-text .body-no-space
           [truncated]
.block-heading, .body-no-space .rich-text .block-heading, .rich-text .body-visable .block-heading, .body-visable .ri
                     font-size: 35px; } \n
        .rich-text h3 {\n
font-size: 23px;\n
            line-height: 1.1;\n
font-weight: 500;\n
            margin: 1.5rem 0 0.25rem; }\n
@media (min-width: 620px) {\n
                 .rich-text h3 {\n
  font-size: 27px; } }\n
        \n
        .rich-text h4 {\n
            font-size: 20px;\n
            line-height: 1.3;\n
            font-weight: 500;\n
            margin: 1.5rem 0 0; }\n
@media (min-width: 620px) {\n
                 .rich-text h4 \{\n
                     font-size: 24px;\n
                     line-height: 1.4; } \n
        \n
         .rich-text h5 \{\n
            font-size: 18px;\n
            line-height: 1.2;\n
font-weight: 500;\n
margin: 1.5rem 0 0; }\n
@media (min-width: 620px) {\n
                 .rich-text h5 {\n
                     font-size: 20px; } \n
        .rich-text p a \{\n
            white-space: nowrap; }\n
         .block-table {\n
            margin: 30px 0;\n
            overflow: scroll;\n
            border: 1px solid #E1E4E5; }\n
            @media (min-width: 620px) {\n
                 .block-table {\n
                     margin: 50px 0;\n
border: 0;\n
overflow: auto;\n
                     width: calc(100% - 50px); } \n
             .block-table > table {\n
                 width: 100%;\n
                 display: table;\n
                 overflow: scroll; }\n
@media (min-width: 620px) {\n
                     .block-table > table {\n width: calc(100% - 50px);\n
                          overflow: auto; } \n
                 .block-table > table > tbody \{\n
             width: 100%; }\n
.block-table th, .block-table td {\n
padding: 10px; }\n
                 @media (min-width: 620px) {\n
                                                          .block-table td {\n
                      .block-table th,
                         padding: 20px; } \n
             block-table td {\n
border: 1px solid #E1E4E5; }\n
block-table tr {\n
width: 100%; }\n
             .block-table th {\n
                 border: 1px solid #E1E4E5;\n
                 background-color: #F5F6F6;\n
                 text-align: left; }\n
        147 3.456427743
                                                10.1.40.17
                                                                                                 10.4.20.103
                                                                                                                                                  HTTP
                                                                                                                                                                                     GET http://www.ietf.org/static/img/ietf-
logo.e4b6ca0dd271.gif HTTP/1.1
Frame 147: 445 bytes on wire (3560 bits), 445 bytes captured (3560 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 395, Ack: 6889, Len: 379
Hypertext Transfer Protocol
        {\tt GET\ http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif\ HTTP/1.1\rn} in {\tt H
                 [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif HTTP/1.1\r\n]
```

[GET http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif HTTP/1.1\r\n]

10.1.40.17

Len=0 TSval=1424276202 TSecr=2859365317

```
[Severity level: Chat]
                        [Group: Sequence]
                Request Method: GET
                Request URI: http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif
                Request Version: HTTP/1.1
        Host: www.ietf.org\r\n
        User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
        Accept-Language: en-US, en; q=0.5\r\n
        Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
Cookie: __cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
        Connection: keep-alive\r\n
         r\n
         [Full request URI: http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif]
         [HTTP request 2/2]
         [Prev request in frame: 59]
         [Response in frame: 247]
         148 3.456623735
                                            10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                                                 GET http://www.ietf.org/media/images/
13058786795_27553b4a4c_k.height-245.jpg HTTP/1.1
Frame 148: 460 bytes on wire (3680 bits), 460 bytes captured (3680 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 730, Ack: 40101, Len: 394
Hypertext Transfer Protocol
        {\tt GET\ http://www.ietf.org/media/images/13058786795\_27553b4a4c\_k.height-245.jpg\ HTTP/1.1\rnlines and the state of the 
                [Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg HTTP/1.1\r
n1
                        [GET http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg HTTP/1.1\r\n]
                        [Severity level: Chat]
[Group: Sequence]
                Request Method: GET
                Request URI: http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg
                Request Version: HTTP/1.1
        Host: www.ietf.org\r\n
        User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
        Accept-Language: en-US, en; q=0.5\r\n
        Accept-Encoding: gzip, deflate\r\n
        Referer: http://www.ietf.org/\r\n
        Connection: keep-alive\r\n
         r\n
         [Full request URI: http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg]
         [HTTP request 3/3]
[Prev request in frame: 54]
        [Response in frame: 308]
149 3.456865656 10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                 TCP
                                                                                                                                                   66
                                                                                                                                                                8080 \rightarrow 35210 \text{ [ACK] Seg=} 6889 \text{ Ack=} 774
Win=31232 Len=0 TSval=2859365316 TSecr=1424276201
Frame 149: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 6889, Ack: 774, Len: 0
        150 3.456896470
                                             10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                  TCP
                                                                                                                                                   66
                                                                                                                                                                8080 → 35208 [ACK] Seg=40101 Ack=1124
Win=32256 Len=0 TSval=2859365316 TSecr=1424276201
Frame 150: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 40101, Ack: 1124, Len: 0
                                            10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                  TCP
                                                                                                                                                                35214 → 8080 [SYN] Seq=0 Win=29200 Len=0
        151 3.456913093
                                                                                                                                                   74
MSS=1460 SACK_PERM=1 TSval=1424276202 TSecr=0 WS=128
MSS=1400 SACK_PERM=1 13V41-1424270202 13EC1-0 WS-120
Frame 151: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 0, Len: 0
152 3.456964431 10.1.40.17 10.4.20.103 TCP 74 35216 → 8080
                                                                                                                                                                35216 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=1424276202 TSecr=0 WS=128
Frame 152: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 0, Len: 0
        153 3.457007210
                                            10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                                                 35218 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=1424276202 TSecr=0 WS=128
Frame 153: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 0, Len: 0
        154 3.457045115
                                             10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                  TCP
                                                                                                                                                                 35220 \rightarrow 8080 [SYN] Seg=0 Win=29200 Len=0
154 3.45704511.5 10.1.40.17 10.4.20.103 1CP 74 35220 → 0000 MSS=1460 SACK_PERM=1 TSval=1424276202 TSecr=0 WS=128 Frame 154: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 0, Len: 0 155 3.457076743 10.1.40.17 10.4.20.103 TCP 74 35222 → 8080
                                                                                                                                                                 35222 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=1424276202 TSecr=0 WS=128
Frame 155: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 0, Len: 0
        156 3.457121113
                                            10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                  TCP
                                                                                                                                                                 8080 \rightarrow 35214 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859365317 TSecr=1424276202 WS=256
Frame 156: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 0, Ack: 1, Len: 0
        157 3.457142598
                                                                                       10.4.20.103
                                                                                                                                  TCP
                                                                                                                                                                35214 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
```

66

```
Frame 157: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
158 3.457279391 10.4.20.103 10.1.40.17 TCP 74 8080
                                                                      10.1.40.17
                                                                                                                                  8080 \rightarrow 35216 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859365317 TSecr=1424276202 WS=256
Frame 158: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 0, Ack: 1, Len: 0
                                    10.1.40.17
                                                                                                          TCP
                                                                                                                        66
                                                                                                                                   35216 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
      159 3.457299082
                                                                       10.4.20.103
Len=0 TSval=1424276202 TSecr=2859365317
Len=0 ISVal=14242/6202 ISecr=285936531/

Frame 159: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0

160 3.457302678 10.4.20.103 10.1.40.17 TCP 74 8080 → 35218
                                                                                                                                   8080 \rightarrow 35218 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859365317 TSecr=1424276202 WS=256
Frame 160: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 0, Ack: 1, Len: 0
      161 3.457310099
                                    10.1.40.17
                                                                       10.4.20.103
                                                                                                          TCP
                                                                                                                        66
                                                                                                                                   35218 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
Len=0 TSval=1424276202 TSecr=2859365317
Frame 161: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 162 3.457312764 10.4.20.103 10.1.40.17 TCP 74 8080
162 3.457312764 10.4.20.103 10.1.40.17 TCP 74
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859365317 TSecr=1424276202 WS=256
                                                                                                                                   8080 \rightarrow 35220 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 ISVAI=285935531/ ISECT=14242/0202 wS-250
Frame 162: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 0, Ack: 1, Len: 0
163 3.457320019 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080
                                                                                                                                  35220 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
Len=0 TSval=1424276202 TSecr=2859365317
Frame 163: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 164 3.457322499 10.4.20.103 10.1.40.17 TCP 74 8080
                                                                                                                                   8080 \rightarrow 35222 [SYN, ACK] Seq=0 Ack=1
      164 3.457322499
                                   10.4.20.103
                                                                      10.1.40.17
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859365317 TSecr=1424276202 WS=256
Win=28960 Len=0 MSS=1460 SACK_PERM=1 ISVAI-Z00930531/ ISEC1-1424270202 W3-230
Frame 164: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 0, Ack: 1, Len: 0
165 3.457329204 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080 |
                                                                                                                                   35222 → 8080 [ACK] Seq=1 Ack=1 Win=29312
Len=0 TSval=1424276202 TSecr=2859365317
Frame 165: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
166 3.457409402 10.1.40.17 10.4.20.103 HTTP 455 GET
                                                                                                                                   GET http://www.ietf.org/media/images/
Montreal_night_view.height-245.jpg HTTP/1.1
Frame 166: 455 bytes on wire (3640 bits), 455 bytes captured (3640 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 1, Ack: 1, Len: 389
Hypertext Transfer Protocol
      GET http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg HTTP/1.1\r\n
[Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg HTTP/1.1\r\n]
[GET http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg HTTP/1.1\r\n]
[Severity level: Chat]
                   [Group: Sequence]
             Request Method: GET
             Request URI: http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg
             Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
      Accept-Language: en-US, en; q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
Cookie: __cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
      Connection: keep-alive\r\n
       [Full request URI: http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg]
       [HTTP request 1/2]
       [Response in frame: 561]
       [Next request in frame: 610]
167 3.457565389 10.1.40.17
quicpic2.max-300x300.jpg HTTP/1.1
                                                                       10.4.20.103
                                                                                                          HTTP
                                                                                                                        445
                                                                                                                                   GET http://www.ietf.org/media/images/
Frame 167: 445 bytes on wire (3560 bits), 445 bytes captured (3560 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 1, Ack: 1, Len: 379
Hypertext Transfer Protocol
      GET http://www.ietf.org/media/images/quicpic2.max-300x300.jpg HTTP/1.1\r\n
             [Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/quicpic2.max-300x300.jpg HTTP/1.1\r\n]
                   [GET http://www.ietf.org/media/images/quicpic2.max-300x300.jpg HTTP/1.1\r\n]
                    Severity level: Chat]
                   [Group: Sequence]
             Request Method: GET
             Request URI: http://www.ietf.org/media/images/quicpic2.max-300x300.jpg
            Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
```

Hypertext Transfer Protocol

```
Accept: */*\r\n
        Accept-Language: en-US, en; q=0.5\r\n
        Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
                         _cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
        Connection: keep-alive\r\n
        \r\n
        [Full request URI: http://www.ietf.org/media/images/quicpic2.max-300x300.jpg]
        [HTTP request 1/1]
[Response in frame: 535]
                                             10.4.20.103
        168 3.457626502
                                                                                       10.1.40.17
                                                                                                                                  TCP
                                                                                                                                                    66
                                                                                                                                                                 8080 \rightarrow 35214 \text{ [ACK] Seq=1 Ack=390 Win=30208}
Len=0 TSval=2859365317 TSecr=1424276202
Frame 168: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 1, Ack: 390, Len: 0

169 3.457647178 10.1.40.17 10.4.20.103 HTTP 451 GFT http://www
                                                                                                                                  HTTP
        169 3.457647178
                                             10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                                    451
                                                                                                                                                                 GET http://www.ietf.org/media/images/
things.max-300x300_CJcb1xp.jpg HTTP/1.1
Frame 169: 451 bytes on wire (3608 bits), 451 bytes captured (3608 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 1, Ack: 1, Len: 385
Hypertext Transfer Protocol
        {\tt GET\ http://www.ietf.org/media/images/things.max-300x300\_CJcb1xp.jpg\ HTTP/1.1\rnlines.max-300x300\_CJcb1xp.jpg\ HTTP/1.1\rnlines.max-300x300\_CJcb1xp.jp
               [Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg HTTP/1.1\r\n]
    [GET http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg HTTP/1.1\r\n]
                         [Severity level: Chat]
               [Group: Sequence]
Request Method: GET
Request URI: http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg
Request Version: HTTP/1.1
        Host: www.ietf.org\r\n
        User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
        Accept-Language: en-US, en; q=0.5\r\n
        Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
Cookie: __cfduid=dc9d6d5f632d2d0e08
                         _cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
        Connection: keep-alive\r\n
        [Full request URI: http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg]
         [HTTP request 1/1]
        [Response in frame: 441] 170 3.457714443 10.1.
                                            10.1.40.17
                                                                                                                                                                 GET http://www.ietf.org/media/images/all-
                                                                                       10.4.20.103
                                                                                                                                  HTTP
                                                                                                                                                    461
yang-modules-300x263.max-300x300.jpg HTTP/1.1
Frame 170: 461 bytes on wire (3688 bits), 461 bytes captured (3688 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 1, Ack: 1, Len: 395
Hypertext Transfer Protocol
        GET http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg HTTP/1.1\r\n
                [Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg HTTP/1.1\r
n]
                       [GET http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg HTTP/1.1\r\n] [Severity level: Chat]
                       [Group: Sequence]
                Request Method: GET
                Request URI: http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg
                Request Version: HTTP/1.1
        \label{eq:host:www.ietf.org\r\n} \\ \text{Host: www.ietf.org\r\n}
       User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n Accept-Language: en-US,en;q=0.5\r\n Accept-Encoding: gzip, deflate\r\n Referer: http://www.ietf.org/\r\n Cookie: cfduid=dc9ddd5f632d2d0e08ah7007420h0daf6151510621400\r\n
                          _cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
        Cookie:
        Connection: keep-alive\r\n
         r\n
        [Full request URI: http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg]
         [HTTP request 1/2]
         [Response in frame: 571]
        [Next request in frame: 608]
        171 3.457840190
                                            10.4.20.103
                                                                                                                                  TCP
                                                                                       10.1.40.17
                                                                                                                                                                 8080 \rightarrow 35222 \text{ [ACK] Seg=1 Ack=380 Win=30208]}
Len=0 TSval=2859365317 TSecr=1424276202
Frame 171: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:11:70:47.43), DSC: MIDCO COLUMN TRANSMISSION CONTROL Protocol, Src Port: 8080, Dst Port: 35222, Seq: 1, Ack: 380, Len: 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
                                                                                                                                                                 8080 \rightarrow 35220 [ACK] Seq=1 Ack=386 Win=30208
Len=0 TSval=2859365317 TSecr=1424276202
Edn=0 13val=2693363317 13ct1=14247022

Frame 172: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 1, Ack: 386, Len: 0

173 3.458023028 10.4.20.103 10.1.40.17 TCP 66 8080 → 35218
                                                                                                                                                                 8080 → 35218 [ACK] Seq=1 Ack=396 Win=30208
Len=0 TSval=2859365317 TSecr=1424276202
Frame 173: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 1, Ack: 396, Len: 0
174 3.492668661 10.1.40.17 10.4.20.103 HTTP 456 GET h
                                                                                                                                                                GET http://www.ietf.org/static/CACHE/css/
Ofc5cc81d363.css HTTP/1.1
Frame 174: 456 bytes on wire (3648 bits), 456 bytes captured (3648 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 1, Ack: 1, Len: 390
```

```
GET http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css HTTP/1.1\r\n
              [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css HTTP/1.1\r\n]
                     [GET http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css HTTP/1.1\r\n]
                      [Severity level: Chat]
                     [Group: Sequence]
              Request Method: GET
              Request URI: http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css
              Request Version: HTTP/1.1
       Host: www.ietf.org\r\n
      HOST: Www.lett.org\r\n
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
Accept: text/css,*/*;q=0.1\r\n
Accept-Language: en-US, en;q=0.5\r\n
Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
Cookie: __cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
       Connection: keep-alive\r\n
        [Full request URI: http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css]
        [HTTP request 1/1]
        [Response in frame: 499]
                                        10.4.20.103
        175 3.492913749
                                                                                                                                                8080 \rightarrow 35216 [ACK] Seq=1 Ack=391 Win=30208
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                    66
Len=0 TSval=2859365352 TSecr=1424276237
Frame 175: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 1, Ack: 391, Len: 0
177 3.505725465 10.4.20.103 10.1.40.17 TLSv1.2 117 Change Cipher
                                                                                                                                                Change Cipher Spec, Encrypted Handshake
Message
Frame 177: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 3054, Ack: 1702, Len: 51
Hypertext Transfer Protocol
        [Proxy-Connect-Hostname: tiles.services.mozilla.com]
        [Proxy-Connect-Port: 443]
Secure Sockets Layer
       178 3.508397809
                                        10.4.20.103
                                                                              10.1.40.17
                                                                                                                    TLSv1.2 276
Frame 178: 276 bytes on wire (2208 bits), 276 bytes captured (2208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 3105, Ack: 1702, Len: 210
Hypertext Transfer Protocol
        [Proxy-Connect-Hostname: tiles.services.mozilla.com]
       [Proxy-Connect-Port: 443]
Secure Sockets Layer
179 3.508445539
                                                                                                                                                35206 \rightarrow 8080 \text{ [ACK] Seq=1702 Ack=3315}
                                        10.1.40.17
                                                                                                                     TCP
                                                                              10.4.20.103
Win=38144 Len=0 TSval=1424276253 TSecr=2859365365
Frame 179: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 1702, Ack: 3315, Len: 0
       180 3.521965310
                                     10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                   2962
                                                                                                                                                8080 \rightarrow 35212 [ACK] Seq=14689 Ack=374
Win=30208 Len=2896 TSval=2859365380 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 180: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 14689, Ack: 374, Len: 2896 181 3.522003320 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
35212 \rightarrow 8080 [ACK] Seq=374 Ack=17585
                                                                                                                                               8080 → 35212 [PSH, ACK] Seg=17585 Ack=374
Win=30208 Len=1208 TSval=2859365380 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 182: 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 17585, Ack: 374, Len: 1208
       183 3.522175448
                                       10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                    66
                                                                                                                                                35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=18793}
Win=67840 Len=0 TSval=1424276267 TSecr=2859365380
Frame 183: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \theta
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 18793, Len: 0
       184 3.522179385
                                       10.4.20.103
                                                                             10.1.40.17
                                                                                                                    TCP
                                                                                                                                   668
                                                                                                                                               8080 \rightarrow 35208 [PSH, ACK] Seq=40101 Ack=1124
184 3.522179385 10.4.20.103 10.1.40.17 1CP 668 8080 → 35208 [PSH, ACK] Seq=40101 Ack=112 Win=32256 Len=602 TSval=2859365380 TSecr=1424276201 [TCP segment of a reassembled PDU] Frame 184: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 40101, Ack: 1124, Len: 602 185 3.522182546 10.4.20.103 10.1.40.17 TCP 667 8080 → 35210 [PSH, ACK] Seq=6889 Ack=774
185 3.522182546 10.4.20.103 10.1.40.17 ICP 667 8080 35210 Win=31232 Len=601 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU] Frame 185: 667 bytes on wire (5336 bits), 667 bytes captured (5336 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 6889, Ack: 774, Len: 601
       186 3.522441142
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                   2962 8080 → 35208 [ACK] Seq=40703 Ack=1124
Win=32256 Len=2896 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 186: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 40703, Ack: 1124, Len: 2896
187 3.522466497 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
187 3.522466497 10.1.40.17 10.4.2
Win=123264 Len=0 TSval=1424276267 TSecr=2859365380
                                                                                                                                                35208 \rightarrow 8080 \text{ [ACK] Seq=1124 Ack=43599}
Frame 187: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1124, Ack: 43599, Len: 0
        188 3.522602093 10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                      TCP
                                                                                                                                                       1266 8080 → 35208 [PSH, ACK] Seq=43599 Ack=1124
Win=32256 Len=1200 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 188: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 43599, Ack: 1124, Len: 1200
        189 3.522733471
                                             10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                      TCP
                                                                                                                                                       1514
                                                                                                                                                                   8080 \rightarrow 35210 [ACK] Seq=7490 Ack=774
189 3.522733471 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35210 |
Win=31232 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 189: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 7490, Ack: 774, Len: 1448
190 3.522740434 10.1.40.17 10.4.20.103 TCP 66 35210 → 8080 |
                                                                                                                                                                      35210 → 8080 [ACK] Seq=774 Ack=8938
Win=49280 Len=0 TSval=1424276267 TSecr=2859365381
Frame 190: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 774, Ack: 8938, Len: 0
                                             10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                      TCP
                                                                                                                                                                    8080 → 35210 [ACK] Seq=8938 Ack=774
        191 3.522847409
                                                                                                                                                       1514
Win=31232 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 191: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 8938, Ack: 774, Len: 1448 192 3.522946315 10.4.20.103 10.1.40.17 TCP 1266 8080 - 35210
                                                                                                                                                                    8080 → 35210 [PSH, ACK] Seq=10386 Ack=774
192 3.522946315 10.4.20.103 10.1.40.17 1CP 1266 8080 → 35210 Win=31232 Len=1200 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU] Frame 192: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 10386, Ack: 774, Len: 1200 193 3.522952671 10.1.40.17 10.4.20.103 TCP 66 35210 → 8080
                                                                                                                                                                      35210 → 8080 [ACK] Seq=774 Ack=11586
Win=55168 Len=0 TSval=1424276268 TSecr=2859365381
Frame 193: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 774, Ack: 11586, Len: 0
        194 3.523077065
                                             10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                      TCP
                                                                                                                                                       1514
                                                                                                                                                                    8080 → 35212 [ACK] Seq=18793 Ack=374
Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Win=30206 Len=1448 TSVal=2859365381 TSecr=1424276195 [TCP Segment of a reassembled PDU]
Frame 194: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 18793, Ack: 374, Len: 1448
195 3.523081978 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
Win=70656 Len=0 TSval=1424276268 TSecr=2859365381
                                                                                                                                                                      35212 \rightarrow 8080 [ACK] Seq=374 Ack=20241
Win=70656 Len=0 TSval=1424276268 ISecr=2859365381
Frame 195: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 20241, Len: 0
196 3.523191677 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35212
                                                                                                                                                                    8080 → 35212 [ACK] Seq=20241 Ack=374
Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 196: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 20241, Ack: 374, Len: 1448 197 3.523196086 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                                                      35212 \rightarrow 8080 [ACK] Seq=374 Ack=21689
Win=73600 Len=0 TSval=1424276268 TSecr=2859365381
Frame 197: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 21689, Len: 0
198 3.523322600 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35212
                                                                                                                                                                      8080 → 35212 [ACK] Seq=21689 Ack=374
Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 198: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 21689, Ack: 374, Len: 1448
                                             10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=23137
        199 3.523326561
Win=76544 Len=0 TSval=1424276268 TSecr=2859365381
Frame 199: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 23137, Len: 0
                                                                                                                                     TCP
        200 3.523437893
                                           10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                                       1514 8080 → 35212 [ACK] Seq=23137 Ack=374
Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 200: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 23137, Ack: 374, Len: 1448 201 3.523443089 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
201 3.523443089 10.1.40.17 10.4.
Win=79360 Len=0 TSval=1424276268 TSecr=2859365381
                                                                                                                                                                     35212 \rightarrow 8080 [ACK] Seq=374 Ack=24585
Win=79360 Len=0 15Val=1424270208 15ecr=285936381
Frame 201: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 24585, Len: 0
202 3.523569121 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 |
                                                                                                                                                                    8080 → 35212 [ACK] Seq=24585 Ack=374
Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 202: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 24585, Ack: 374, Len: 1448
        203 3.523572913
                                             10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                                        66
                                                                                                                                                                      35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=26033}
Win=82304 Len=0 TSval=1424276268 TSecr=2859365381
Frame 203: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 26033, Len: 0 204 3.523650550 10.4.20.103 10.1.40.17 TCP 1034 8080 \rightarrow 3520650550
                                                                                                                                                            8080 → 35212 [PSH, ACK] Seg=26033 Ack=374
Win=30208 Len=968 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 204: 1034 bytes on wire (8272 bits), 1034 bytes captured (8272 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 26033, Ack: 374, Len: 968 205 3.523654400 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                                             35212 → 8080 [ACK] Seq=374 Ack=27001
Win=85120 Len=0 TSval=1424276268 TSecr=2859365381
Frame 205: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
, 8080 → 35208 [ACK] Seq=44799 Ack=1124
Win=32256 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 206: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 44799, Ack: 1124, Len: 1448
                                         10.1.40.17
                                                                                     10.4.20.103
                                                                                                                                TCP
                                                                                                                                                             35208 → 8080 [ACK] Seq=1124 Ack=46247
Win=129152 Len=0 TSval=1424276268 TSecr=2859365381
Frame 207: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35200, DSL 1011. 00000, DSL 1011. 0000, DSL 1011. 00
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1124, Ack: 46247, Len: 0 208 3.523896111 10.4.20.103 10.1.40.17 TCP 1514 8080 → 3520
Win=32256 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
35208 \rightarrow 8080 \text{ [ACK] Seq=1124 Ack=49143}
Win=134912 Len=0 TSval=1424276269 TSecr=2859365381
Frame 210: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1124, Ack: 49143, Len: 0 211 3.524141847 10.4.20.103 10.1.40.17 TCP 1514 8080 → 3520
Win=32256 Len=1254 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 212: 1320 bytes on wire (10560 bits), 1320 bytes captured (10560 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 50591, Ack: 1124, Len: 1254
        213 3.524260622
                                           10.1.40.17
                                                                                     10.4.20.103
                                                                                                                                TCP
                                                                                                                                                66
                                                                                                                                                             35208 \rightarrow 8080 \text{ [ACK] Seq=1124 Ack=51845}
Win=140672 Len=0 TSval=1424276269 TSecr=2859365381
Frame 213: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1124, Ack: 51845, Len: 0 214 3.524371098 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 352 10.1.40.17
                                                                                                                                                            8080 → 35210 [ACK] Seq=11586 Ack=774
                                                                                     10.1.40.17
Win=31232 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
WILL-31232 Len=1448 ISVal=2859365381 ISecr=14242/6201 [ICP segment of a reassembled PDU]
Frame 214: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 11586, Ack: 774, Len: 1448
215 3.524502629 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35210
                                                                                                                                                            8080 → 35210 [ACK] Seq=13034 Ack=774
Win=31232 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 215: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 13034, Ack: 774, Len: 1448
        216 3.524506524
                                           10.1.40.17
                                                                                     10.4.20.103
                                                                                                                               TCP
                                                                                                                                                66
                                                                                                                                                             35210 → 8080 [ACK] Seq=774 Ack=14482
Win=60928 Len=0 TSval=1424276269 TSecr=2859365381
Frame 216: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \theta
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 774, Ack: 14482, Len: 0
217 3.524616955 10.4.20.103 10.1.40.17 TCP 1514 8080 35210
                                                                                                                                              1514 8080 → 35210 [ACK] Seq=14482 Ack=774
,
8080 → 35210 [ACK] Seq=15930 Ack=774
Win=31232 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 218: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 15930, Ack: 774, Len: 1448
        219 3.524752326
                                           10.1.40.17
                                                                                     10.4.20.103
                                                                                                                               TCP
                                                                                                                                               66
                                                                                                                                                            35210 \rightarrow 8080 [ACK] Seq=774 Ack=17378
Win=66688 Len=0 TSval=1424276269 TSecr=2859365381
Frame 219: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 774, Ack: 17378, Len: 0

```
220 3.524862592
                                             10.4.20.103
                                                                                           10.1.40.17
                                                                                                                                                                       8080 \rightarrow 35210 \text{ [ACK] Seq=17378 Ack=774}
                                                                                                                                                         1514
Win=31232 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
WIN=31232 Len=1448 ISVal=2859365381 ISECT=14242/0201 [ICF Segment of a reassembled ruo]
Frame 220: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 17378, Ack: 774, Len: 1448
        221 3.524945938
                                              10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                        TCP
                                                                                                                                                         1018
                                                                                                                                                                      8080 → 35210 [PSH, ACK] Seq=18826 Ack=774
 Win=31232 Len=952 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 221: 1018 bytes on wire (8144 bits), 1018 bytes captured (8144 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 18826, Ack: 774, Len: 952 222 3.524949913 10.1.40.17 10.4.20.103 TCP 66 35210 → 8080
222 3.524949913 10.1.40.17 10.4.
Win=72448 Len=0 TSval=1424276270 TSecr=2859365381
                                                                                                                                                                        35210 \rightarrow 8080 \text{ [ACK] Seq=774 Ack=19778}
Frame 222: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 774, Ack: 19778, Len: 0
223 3.525075800 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35
                                                                                                                                                         1514 8080 → 35212 [ACK] Seq=27001 Ack=374
 Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 223: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 27001, Ack: 374, Len: 1448
                                                                                                                                                                        35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=28449}
        224 3.525079681
                                              10.1.40.17
                                                                                           10.4.20.103
                                                                                                                                        TCP
                                                                                                                                                          66
224 3.525079681 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 |
Win=88064 Len=0 TSval=1424276270 TSecr=2859365381
Frame 224: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 28449, Len: 0
225 3.525190297 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                                      8080 → 35212 [ACK] Seq=28449 Ack=374
Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 225: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 28449, Ack: 374, Len: 1448
        226 3.525194100
                                           10.1.40.17
                                                                                           10.4.20.103
                                                                                                                                        TCP
                                                                                                                                                                        35212 → 8080 [ACK] Seg=374 Ack=29897
 Win=91008 Len=0 TSval=1424276270 TSecr=2859365381
 Frame 226: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 29897, Len: 0
227 3.525321357 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 |
Win=30208 Len=1448 TSval=2859365381 TSecr=14242766195 [TCP segment of a reassembled PDU]
Frame 227: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 29897, Ack: 374, Len: 1448
228 3.525325275 10.1.40.17 Tol.4.20.103 TCP 66 35212 → 8080 |
Win=93824 Len=0 TSval=1424276270 TSecr=2859365381
                                                                                                                                                                      8080 \rightarrow 35212 [ACK] Seq=29897 Ack=374
                                                                                                                                                                        35212 → 8080 [ACK] Seq=374 Ack=31345
 Win=93824 Len=0 TSval=1424276270 TSecr=2859365381
 Frame 228: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 31345, Len: 0

229 3 525437494 10 4 20 103 10 1 40 17 TCP 1514 8080 → 35
        229 3.525437494
                                             10.4.20.103
                                                                                           10.1.40.17
                                                                                                                                        TCP
                                                                                                                                                                        8080 → 35212 [ACK] Seq=31345 Ack=374
                                                                                                                                                         1514
 Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 229: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 31345, Ack: 374, Len: 1448

230 3.525441280 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                           10.4.20.103
                                                                                                                                                                        35212 \rightarrow 8080 [ACK] Seq=374 Ack=32793
230 3.525441280 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 Win=96768 Len=0 TSval=1424276270 TSecr=2859365381 Frame 230: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 32793, Len: 0 231 3.525567092 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                       1514 8080 → 35212 [ACK] Seq=32793 Ack=374
 Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 231: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 32793, Ack: 374, Len: 1448
                                              10.1.40.17
                                                                                           10.4.20.103
                                                                                                                                        TCP
                                                                                                                                                        66
                                                                                                                                                                        35212 → 8080 [ACK] Seq=374 Ack=34241
         232 3.525570857
 Win=99712 Len=0 TSval=1424276270 TSecr=2859365381
 Frame 232: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 34241, Len: 0 233 3.525681786 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35
                                           10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                                                       8080 → 35212 [ACK] Seq=34241 Ack=374
 Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 233: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 34241, Ack: 374, Len: 1448 234 3.525685600 10.1.40.17

Lin=102528 Len=0 TSvol=144276579 TScor=20252001
                                                                                                                                                                        35212 → 8080 [ACK] Seq=374 Ack=35689
 Win=102528 Len=0 TSval=1424276270 TSecr=2859365381
 Frame 234: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 35689, Len: 0
235 3.525812876 10.4.20.103 10.1.40.17 TCP 1514 8080 → 352
                                                                                                                                                                      8080 → 35212 [ACK] Seq=35689 Ack=374
 Win=30208 Len=1448 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 235: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 35689, Ack: 374, Len: 1448
```

Accept-Ranges: bytes\r\n

```
236 3.525816687
                                        10.1.40.17
                                                                               10.4.20.103
                                                                                                                                                 35212 \rightarrow 8080 \text{ [ACK] Seg=374 Ack=37137}
Win=105472 Len=0 TSval=1424276270 TSecr=2859365381
Frame 236: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 37137, Len: 0
       237 3.525929356
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                    2242
                                                                                                                                               8080 → 35212 [PSH, ACK] Seq=37137 Ack=374
Win=30208 Len=2176 TSval=2859365381 TSecr=1424276195 [TCP segment of a reassembled PDU]
Frame 237: 2242 bytes on wire (17936 bits), 2242 bytes captured (17936 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 37137, Ack: 374, Len: 2176 238 3.525933564 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
238 3.525933564 10.1.40.17 10.4.2
Win=109824 Len=0 TSval=1424276271 TSecr=2859365381
                                                                                                                                                 35212 → 8080 [ACK] Seq=374 Ack=39313
Frame 238: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 39313, Len: 0
239 3.526124338 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35208
                                                                                                                                                8080 → 35208 [ACK] Seq=51845 Ack=1124
Win=32256 Len=1448 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 239: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 51845, Ack: 1124, Len: 1448
                                                                                                                                               8080 → 35208 [PSH, ACK] Seq=53293 Ack=1124
       240 3.526174980
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                    1538
Win=32256 Len=1472 TSval=2859365381 TSecr=1424276201 [TCP segment of a reassembled PDU]
Frame 240: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 53293, Ack: 1124, Len: 1472

241 3.526178984 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080 [
                                                                                                                                                 35208 → 8080 [ACK] Seq=1124 Ack=54765
Win=146560 Len=0 TSval=1424276271 TSecr=2859365381
Frame 241: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1124, Ack: 54765, Len: 0
242 3.526370004 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=31232 Len=1448 TSval=2859365382 TSecr=1424276267 [TCP segment of a reassembled PDU]
                                                                                                                                    1514 8080 → 35210 [ACK] Seq=19778 Ack=774
Frame 242: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 19778, Ack: 774, Len: 1448 243 3.526501398 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35210
243 3.526501398 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35210 Win=31232 Len=1448 TSval=2859365382 TSecr=1424276267 [TCP segment of a reassembled PDU] Frame 243: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 21226, Ack: 774, Len: 1448 244 3.526505102 10.1.40.17 10.4.20.103 TCP 66 35210 → 8080
                                                                                                                                               8080 \rightarrow 35210 \text{ [ACK] Seq=} 21226 \text{ Ack=} 774
                                                                                                                                                 35210 → 8080 [ACK] Seq=774 Ack=22674
Win=78336 Len=0 TSval=1424276271 TSecr=2859365382
Frame 244: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 774, Ack: 22674, Len: 0
       245 3.526636216
                                        10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                    1865
                                                                                                                                                 8080 → 35210 [PSH, ACK] Seq=22674 Ack=774
Win=31232 Len=1799 TSval=2859365382 TSecr=1424276267 [TCP segment of a reassembled PDU]
Frame 245: 1865 bytes on wire (14920 bits), 1865 bytes captured (14920 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 22674, Ack: 774, Len: 1799
246 3.526647917 10.1.40.17 10.4.20.103 TCP 66 35210 → 8080
                                                                                                                                                 35210 \rightarrow 8080 [ACK] Seq=774 Ack=24473
246 3.52664/91/ 10.1.40.1/ 10.4.20.103 1CP 60 35210 → 6000 Win=81920 Len=0 TSval=1424276271 TSecr=2859365382 Frame 246: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 774, Ack: 24473, Len: 0
                                                                                                                                  890
       247 3.526730889
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     HTTP
                                                                                                                                               HTTP/1.1 200 OK (GIF89a)
Frame 247: 890 bytes on wire (7120 bits), 890 bytes captured (7120 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 24473, Ack: 774, Len: 824
[14 Reassembled TCP Segments (18408 bytes): #185(601), #189(1448), #191(1448), #192(1200), #214(1448), #215(1448), #217(1448),
#218(1448), #220(1448), #221(952), #242(1448), #243(1448), #245(1799), #247(824)]
Hypertext Transfer Protocol
       HTTP/1.1 200 OK\r\n
              [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                     [HTTP/1.1 200 OK\r\n]
[Severity level: Chat]
                      [Group: Sequence]
              Request Version: HTTP/1.1
              Status Code: 200
[Status Code Description: OK]
              Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
       Content-Type: image/gif\r\n
       Content-Length: 17807\r\n
       Last-Modified: Fri, 12 Aug 2016 21:12:30 GMT\r\n
ETag: "458f-539e6571b30d3"\r\n
       Strict-Transport-Security: max-age=31536000\r\n
       X-Frame-Options: SAMEORIGIN\r\n
       X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
       CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
       Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n Cache-Control: public, max-age=14400\r\n
```

```
Server: cloudflare\r\n
       CF-RAY: 3f31520750516fa2-SIN\r\n
       X-Cache: MISS from proxy\r\n
       X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
        [HTTP response 2/2]
        [Time since request: 0.070303146 seconds]
        [Prev request in frame: 59]
        [Prev response in frame: 115]
[Request in frame: 147]
File Data: 17807 bytes
Compuserve GIF, Version: GIF89a
248 3.526863214 10.4.20.103
                                                                                                                      TCP
                                                                                                                                                 8080 → 35212 [ACK] Seq=39313 Ack=374
                                                                               10.1.40.17
                                                                                                                                      1514
Win=30208 Len=1448 TSval=2859365383 TSecr=1424276268 [TCP segment of a reassembled PDU]
Frame 248: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 39313, Ack: 374, Len: 1448
                                        10.1.40.17
                                                                               10.4.20.103
                                                                                                                                                  35212 → 8080 [ACK] Seq=374 Ack=40761
       249 3.526871524
Win=112640 Len=0 TSval=1424276272 TSecr=2859365383
Frame 249: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 40761, Len: 0 250\ 3.526976778 10.4.20.103 10.1.40.17 TCP 1514\ 8080\ \rightarrow\ 350
250 3.526976778 10.4.20.103 10.1.40.17 ICP 1514 0000 \rightarrow 55212 Win=30208 Len=1448 TSval=2859365383 TSecr=1424276268 [TCP segment of a reassembled PDU] Frame 250: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 40761, Ack: 374, Len: 1448 251 3.526984768 10.1.40.17 10.4.20.103 TCP 66 35212 \rightarrow 8080
                                      10.4.20.103
                                                                                                                                                 8080 → 35212 [ACK] Seq=40761 Ack=374
       250 3.526976778
                                                                               10.1.40.17
                                                                                                                                                  35212 → 8080 [ACK] Seq=374 Ack=42209
Win=115584 Len=0 TSval=1424276272 TSecr=2859365383
Frame 251: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 42209, Len: 0
252 3.527109579 10.4.20.103 10.1.40.17 TCP 1809 8080 → 35
                                                                                                                                                 8080 → 35212 [PSH, ACK] Seq=42209 Ack=374
Win=30208 Len=1743 TSval=2859365383 TSecr=1424276268 [TCP segment of a reassembled PDU]
Frame 252: 1809 bytes on wire (14472 bits), 1809 bytes captured (14472 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 42209, Ack: 374, Len: 1743
       253 3.527118346
                                        10.1.40.17
                                                                               10.4.20.103
                                                                                                                      TCP
                                                                                                                                      66
                                                                                                                                                  35212 \rightarrow 8080 [ACK] Seq=374 Ack=43952
Win=119040 Len=0 TSval=1424276272 TSecr=2859365383
Win=119040 Len=0 TSVal=14242/62/2 TSeCr=2859365383

Frame 253: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 43952, Len: 0

254 3.541413274 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35212 |
                                                                                                                                                 8080 → 35212 [PSH, ACK] Seg=43952 Ack=374
Win=30208 Len=1467 TSval=2859365401 TSecr=1424276272 [TCP segment of a reassembled PDU]
Frame 254: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 43952, Ack: 374, Len: 1467
       255 3.541435895
                                        10.1.40.17
                                                                               10.4.20.103
                                                                                                                      TCP
                                                                                                                                      66
                                                                                                                                                  35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=45419}
Win=121984 Len=0 TSval=1424276286 TSecr=2859365401
Frame 255: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
256 3.541903227 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=30208 Len=1448 TSval=2859365401 TSecr=1424276272 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=374 Ack=46867
Win=124928 Len=0 TSval=1424276287 TSecr=2859365401
Frame 257: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 46867, Len: 0
       258 3.542033536
                                        10.4.20.103
                                                                               10.1.40.17
                                                                                                                      TCP
                                                                                                                                                  8080 → 35212 [ACK] Seq=46867 Ack=374
                                                                                                                                     1514
Win=30208 Len=1448 TSval=2859365401 TSecr=1424276272 [TCP segment of a reassembled PDU]
Frame 258: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 46867, Ack: 374, Len: 1448

259 3.542039134 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [ACK] Seq=374 Ack=48315
Win=127872 Len=0 TSval=1424276287 TSecr=2859365401
Win=127872 Len=0 TSval=1424276287 TSecr=2859365401
Frame 259: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 48315, Len: 0
260 3.542133280 10.4.20.103 10.1.40.17 TCP 1274 8080 → 35212
Win=30208 Len=1208 TSval=2859365401 TSecr=1424276272 [TCP segment of a reassembled PDU]
                                                                                                                                                Frame 260: 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 48315, Ack: 374, Len: 1208
261 3.542140564 10.1.40.17 10.4.2
Win=130688 Len=0 TSval=1424276287 TSecr=2859365401
                                                                               10.4.20.103
                                                                                                                      TCP
                                                                                                                                     66
                                                                                                                                                  35212 \rightarrow 8080 [ACK] Seq=374 Ack=49523
Frame 261: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 49523, Len: 0

```
262 3.542142825
                                10.4.20.103
                                                               10.1.40.17
                                                                                                                     8080 → 35212 [PSH, ACK] Seq=49523 Ack=374
Win=30208 Len=291 TSval=2859365401 TSecr=1424276286 [TCP segment of a reassembled PDU]
Frame 262: 357 bytes on wire (2856 bits), 357 bytes captured (2856 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 49523, Ack: 374, Len: 291
263 3.542145690 10.1.40.17 10.4.:
Win=133632 Len=0 TSval=1424276287 TSecr=2859365401
                                                               10.4.20.103
                                                                                               TCP
                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=49814
                                                                                                            66
Frame 263: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
264 3.543410933 10.4.20.103 10.1.40.17 TCP 1533 8080 Win=30208 Len=1467 TSval=2859365403 TSecr=1424276287 [TCP segment of a reassembled PDU]
                                                                                                                    8080 → 35212 [PSH, ACK] Seq=49814 Ack=374
Frame 264: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 49814, Ack: 374, Len: 1467 265 3.543418595 10.1.40.17
     265 3.543418595
                                10.1.40.17
                                                               10.4.20.103
                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=51281
Win=136576 Len=0 TSval=1424276288 TSecr=2859365403
Frame 265: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 51281, Len: 0
     266 3.543554961
                                10.4.20.103
                                                               10.1.40.17
                                                                                               TCP
                                                                                                           1533
                                                                                                                     8080 → 35212 [PSH, ACK] Seq=51281 Ack=374
Win=30208 Len=1467 TSval=2859365403 TSecr=1424276287 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=374 Ack=52748
Win=139520 Len=0 TSval=1424276288 TSecr=2859365403
Frame 267: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 52748, Len: 0
     268 3.545515278
                              10.4.20.103
                                                               10.1.40.17
                                                                                               TCP
                                                                                                          1533 8080 → 35212 [PSH, ACK] Seq=52748 Ack=374
Win=30208 Len=1467 TSval=2859365405 TSecr=1424276288 [TCP segment of a reassembled PDU]
Frame 268: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 52748, Ack: 374, Len: 1467 269 3.545544530 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                     35212 \rightarrow 8080 [ACK] Seq=374 Ack=54215
                                10.1.40.17
Win=142464 Len=0 TSval=1424276290 TSecr=2859365405
Frame 269: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 54215, Len: 0

270 3.545567160 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35212
                                                                                                                     8080 → 35212 [PSH, ACK] Seq=54215 Ack=374
Win=30208 Len=1467 TSval=2859365405 TSecr=1424276288 [TCP segment of a reassembled PDU]
Frame 270: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 54215, Ack: 374, Len: 1467
     271 3.545572314
                                10.1.40.17
                                                               10.4.20.103
                                                                                               TCP
                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=55682
                                                                                                            66
Win=145280 Len=0 TSval=1424276290 TSecr=2859365405
Frame 271: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 55682, Len: 0
272 3.547421547 10.4.20.103 10.1.40.17 TCP 1533 8080 Win=30208 Len=1467 TSval=2859365407 TSecr=1424276290 [TCP segment of a reassembled PDU]
                                                                                                                    8080 → 35212 [PSH, ACK] Seq=55682 Ack=374
Frame 272: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 55682, Ack: 374, Len: 1467 273 3.547450205 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=57149
Win=148224 Len=0 TSval=1424276292 TSecr=2859365407
Frame 273: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 57149, Len: 0
                                10.4.20.103
                                                               10.1.40.17
                                                                                             TCP
                                                                                                         1533 8080 → 35212 [PSH, ACK] Seq=57149 Ack=374
      274 3.547509198
Win=30208 Len=1467 TSval=2859365407 TSecr=1424276290 [TCP segment of a reassembled PDU]
35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=58616]}
Win=151168 Len=0 TSval=1424276292 TSecr=2859365407
8080 \rightarrow 35212 [ACK] Seq=58616 Ack=374
Win=30208 Len=1448 TSval=2859365409 TSecr=1424276292 [TCP segment of a reassembled PDU]
Frame 276: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 58616, Ack: 374, Len: 1448 277 3.549628938 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=60064
Win=154112 Len=0 TSval=1424276294 TSecr=2859365409
Frame 277: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 60064, Len: 0

```
278 3.549642528
                                10.4.20.103
                                                                 10.1.40.17
                                                                                                             1545
                                                                                                                       8080 → 35212 [PSH, ACK] Seg=60064 Ack=374
Win=30208 Len=1479 TSval=2859365409 TSecr=1424276292 [TCP segment of a reassembled PDU]
Frame 278: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 60064, Ack: 374, Len: 1479
      279 3.549648483
                                10.1.40.17
                                                                 10.4.20.103
                                                                                                 TCP
                                                                                                                        35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=61543}
                                                                                                              66
Win=157056 Len=0 TSval=1424276294 TSecr=2859365409
Frame 279: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35212 [PSH, ACK] Seq=61543 Ack=374
Win=30208 Len=1467 TSval=2859365410 TSecr=1424276294 [TCP segment of a reassembled PDU]
Frame 280: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 61543, Ack: 374, Len: 1467 281 3.551077645 10.1.40.17

Win=160000 Len=0 Tsysl=144276305 Tsoss=2852027412
                                                                                                                        35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=63010}
Win=160000 Len=0 TSval=1424276296 TSecr=2859365410
Frame 281: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 63010, Len: 0
      282 3.551129360
                               10.4.20.103
                                                                 10.1.40.17
                                                                                                 TCP
                                                                                                             1533
                                                                                                                       8080 → 35212 [PSH, ACK] Seq=63010 Ack=374
Win=30208 Len=1467 TSval=2859365410 TSecr=1424276294 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=374 Ack=64477
Win=162944 Len=0 TSval=1424276296 TSecr=2859365410
Frame 283: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 64477, Len: 0
      284 3.552584336
                               10.4.20.103
                                                                10.1.40.17
                                                                                                 TCP
                                                                                                             1533 8080 → 35212 [PSH, ACK] Seq=64477 Ack=374
Win=30208 Len=1467 TSval=2859365412 TSecr=1424276296 [TCP segment of a reassembled PDU]
Frame 284: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 64477, Ack: 374, Len: 1467 285 3.552598275 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                       35212 \rightarrow 8080 [ACK] Seq=374 Ack=65944
                                 10.1.40.17
Win=165888 Len=0 TSval=1424276297 TSecr=2859365412
Frame 285: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 65944, Len: 0
286 3.552878661 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35212
                                                                                                                       8080 → 35212 [PSH, ACK] Seg=65944 Ack=374
Win=30208 Len=1467 TSval=2859365412 TSecr=1424276296 [TCP segment of a reassembled PDU]
Frame 286: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 65944, Ack: 374, Len: 1467
      287 3.552886117
                                 10.1.40.17
                                                                 10.4.20.103
                                                                                                 TCP
                                                                                                              66
                                                                                                                        35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=67411}
Win=168832 Len=0 TSval=1424276298 TSecr=2859365412
Frame 287: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 67411, Len: 0
                                                                10.1.40.17
                                                                                                             1533 8080 → 35212 [PSH, ACK] Seq=67411 Ack=374
                                                                                                 TCP
      288 3.554181075
                               10.4.20.103
Win=30208 Len=1467 TSval=2859365413 TSecr=1424276298 [TCP segment of a reassembled PDU]
Will—30206 Len=1407 ISVal=2659505413 ISeCr=1424270296 [TCP Segment of a reassembled PDU]
Frame 288: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 67411, Ack: 374, Len: 1467
289 3.554194699 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                        35212 → 8080 [ACK] Seq=374 Ack=68878
Win=171776 Len=0 TSval=1424276299 TSecr=2859365413
Frame 289: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 68878, Len: 0
                                 10.4.20.103
                                                                 10.1.40.17
                                                                                               TCP
                                                                                                           1533 8080 → 35212 [PSH, ACK] Seq=68878 Ack=374
      290 3.554409957
Win=30208 Len=1467 TSval=2859365414 TSecr=1424276298 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seg=374 Ack=70345
Win=174720 Len=0 TSval=1424276299 TSecr=2859365414
8080 → 35212 [PSH, ACK] Seq=70345 Ack=374
Win=30208 Len=1467 TSval=2859365415 TSecr=1424276299 [TCP segment of a reassembled PDU]
Frame 292: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 70345, Ack: 374, Len: 1467
     293 3.555913375
                                10.1.40.17
                                                                10.4.20.103
                                                                                                                        35212 \rightarrow 8080 [ACK] Seq=374 Ack=71812
                                                                                                              66
Win=177536 Len=0 TSval=1424276301 TSecr=2859365415
Frame 293: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 71812, Len: 0

[Severity level: Chat] [Group: Sequence]

```
294 3.555966152
                               10.4.20.103
                                                                10.1.40.17
                                                                                                            1533
                                                                                                                     8080 → 35212 [PSH, ACK] Seq=71812 Ack=374
Win=30208 Len=1467 TSval=2859365415 TSecr=1424276299 [TCP segment of a reassembled PDU]
Frame 294: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 71812, Ack: 374, Len: 1467
     295 3.555973291
                                10.1.40.17
                                                                10.4.20.103
                                                                                                TCP
                                                                                                            66
                                                                                                                      35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=73279}
Win=180480 Len=0 TSval=1424276301 TSecr=2859365415
Frame 295: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35212 [PSH, ACK] Seq=73279 Ack=374
Win=30208 Len=1467 TSval=2859365417 TSecr=1424276301 [TCP segment of a reassembled PDU]
35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=74746}
Win=183424 Len=0 TSval=1424276302 TSecr=2859365417
Frame 297: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 74746, Len: 0
     298 3.557583256
                                10.4.20.103
                                                                10.1.40.17
                                                                                               TCP
                                                                                                           1533
                                                                                                                     8080 → 35212 [PSH, ACK] Seq=74746 Ack=374
Win=30208 Len=1467 TSval=2859365417 TSecr=1424276301 [TCP segment of a reassembled PDU]
Frame 298: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 74746, Ack: 374, Len: 1467
299 3.557588975 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=76213
Win=183680 Len=0 TSval=1424276302 TSecr=2859365417
Frame 299: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 76213, Len: 0
300 3.557971574 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365417 TSecr=1424276271 [TCP segment of a reassembled PDU]
                                                                                                           1526 8080 → 35208 [PSH, ACK] Seq=54765 Ack=1124
Frame 300: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35208 \rightarrow 8080 [ACK] Seq=1124 Ack=56225
Win=149504 Len=0 TSval=1424276303 TSecr=2859365417
Frame 301: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1124, Ack: 56225, Len: 0
302 3.558022847 10.4.20.103 10.1.40.17 TCP 1526 8080 → 3520
                                                                                                                      8080 → 35208 [PSH, ACK] Seq=56225 Ack=1124
Win=32256 Len=1460 TSval=2859365417 TSecr=1424276271 [TCP segment of a reassembled PDU]
Frame 302: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 56225, Ack: 1124, Len: 1460
     303 3.558028574
                                10.1.40.17
                                                                10.4.20.103
                                                                                               TCP
                                                                                                            66
                                                                                                                      35208 \rightarrow 8080 \text{ [ACK] Seq=1124 Ack=57685}
Win=152320 Len=0 TSval=1424276303 TSecr=2859365417
Frame 303: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1124, Ack: 57685, Len: 0
304 3.559013856 10.4.20.103 10.1.40.17 TCP 1533 8080 Win=30208 Len=1467 TSval=2859365418 TSecr=1424276302 [TCP segment of a reassembled PDU]
                                                                                                                    8080 → 35212 [PSH, ACK] Seq=76213 Ack=374
Will—30208 Len=1407 ISVal=2659505416 ISeCr=1424276302 [TCP Segment of a reassembled PDU]
Frame 304: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 76213, Ack: 374, Len: 1467
305 3.559026792 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=77680
Win=184832 Len=0 TSval=1424276304 TSecr=2859365418
Frame 305: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 77680, Len: 0
                                10.4.20.103
                                                                10.1.40.17
                                                                                               TCP
                                                                                                           1533 8080 → 35212 [PSH, ACK] Seq=77680 Ack=374
      306 3.559157913
Win=30208 Len=1467 TSval=2859365418 TSecr=1424276302 [TCP segment of a reassembled PDU]
35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=79147]}
Win=184832 Len=0 TSval=1424276304 TSecr=2859365418
Frame 307: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 79147, Len: 0
      308 3.560425467
                                10.4.20.103
                                                                10.1.40.17
                                                                                               HTTP
                                                                                                           529
                                                                                                                     HTTP/1.1 200 OK (JPEG JFIF image)
Frame 308: 529 bytes on wire (4232 bits), 529 bytes captured (4232 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 57685, Ack: 1124, Len: 463
[13 Reassembled TCP Segments (18047 bytes): #184(602), #186(2896), #188(1200), #206(1448), #208(1448), #209(1448), #211(1448), #212(1254), #239(1448), #240(1472), #300(1460), #302(1460), #308(463)]
Hypertext Transfer Protocol
     HTTP/1.1 200 OK\r\n
           [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                 [HTTP/1.1 200 OK\r\n]
```

```
Request Version: HTTP/1.1
               Status Code: 200
               [Status Code Description: OK]
               Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
       Content-Type: image/jpeg\r\n
       Content-Length: 17445\r\n
       Last-Modified: Mon, 27 Nov 2017 22:26:21 GMT\r\n ETag: "4425-55efe645b8c1f"\r\n Strict-Transport-Security: max-age=31536000\r\n
       X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n
Cache-Control: public, max-age=14400\r\n
Accept-Ranges: bytes\r\n
       Server: cloudflare\r\n
       CF-RAY: 3f31520753b4707a-SIN\r\n
       X-Cache: MISS from proxy\r\n
       X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
        \r\n
        [HTTP response 3/3]
        [Time since request: 0.103801732 seconds]
        [Prev request in frame: 54]
       [Prev response in frame: 146]
[Request in frame: 148]
[Request in Trame. 1.2]
File Data: 17445 bytes

JPEG File Interchange Format

200 2 561494634 10.4.20.103
                                                                                                                                                       8080 → 35212 [PSH, ACK] Seq=79147 Ack=374
                                                                                  10.1.40.17
                                                                                                                          TCP
                                                                                                                                           1533
Win=30208 Len=1467 TSval=2859365421 TSecr=1424276304 [TCP segment of a reassembled PDU]
Frame 309: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 79147, Ack: 374, Len: 1467
310 3.561526074 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                                        35212 → 8080 [ACK] Seq=374 Ack=80614
Win=184832 Len=0 TSval=1424276306 TSecr=2859365421
Frame 310: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 80614, Len: 0
                                                                                  10.1.40.17
                                                                                                                                                        8080 \rightarrow 35212 [PSH, ACK] Seq=80614 Ack=374
       311 3.561551381
                                        10.4.20.103
                                                                                                                          TCP
                                                                                                                                          1533
311 3.561551381 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35212
Win=30208 Len=1467 TSval=2859365421 TSecr=1424276304 [TCP segment of a reassembled PDU]
Frame 311: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 80614, Ack: 374, Len: 1467
312 3.561558545 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                                        35212 → 8080 [ACK] Seq=374 Ack=82081
Win=183680 Len=0 TSval=1424276306 TSecr=2859365421
Frame 312: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 82081, Len: 0
       313 3.563310605
                                         10.4.20.103
                                                                                  10.1.40.17
                                                                                                                          TCP
                                                                                                                                         1533 8080 → 35212 [PSH, ACK] Seq=82081 Ack=374
Win=30208 Len=1467 TSval=2859365422 TSecr=1424276306 [TCP segment of a reassembled PDU]
Frame 313: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 82081, Ack: 374, Len: 1467 314 3.563327387 10.1.40.17

Library Account Control Protocol Technology (10.4.20.103) TCP 66 35212 → 8080
                                                                                                                                                        35212 → 8080 [ACK] Seq=374 Ack=83548
Win=184832 Len=0 TSval=1424276308 TSecr=2859365422
Frame 314: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 83548, Len: 0

315 3.563467405 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35212
                                                                                                                                                       8080 → 35212 [PSH, ACK] Seq=83548 Ack=374
Win=30208 Len=1467 TSval=2859365423 TSecr=1424276306 [TCP segment of a reassembled PDU]
Frame 315: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 83548, Ack: 374, Len: 1467
       316 3.563475527
                                          10.1.40.17
                                                                                  10.4.20.103
                                                                                                                                                        35212 → 8080 [ACK] Seq=374 Ack=85015
                                                                                                                                           66
Win=184832 Len=0 TSval=1424276308 TSecr=2859365423
Frame 316: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 85015, Len: 0
317 3.564563613 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35212 |

Win=30208 Len=1467 TSval=2859365424 TSecr=1424276308 [TCP segment of a reassembled PDU]

Frame 317: 1533 bytes on wire (12264 bits) an interface 0
                                                                                                                                                      8080 → 35212 [PSH, ACK] Seq=85015 Ack=374
Frame 317: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 85015, Ack: 374, Len: 1467
318 3.564570141 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                                        ,
35212 → 8080 [ACK] Seq=374 Ack=86482
Win=184832 Len=0 TSval=1424276309 TSecr=2859365424
Frame 318: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 86482, Len: 0
       319 3.564695059
                                         10.4.20.103
                                                                                  10.1.40.17
                                                                                                                          TCP
                                                                                                                                         1533 8080 → 35212 [PSH, ACK] Seq=86482 Ack=374
Win=30208 Len=1467 TSval=2859365424 TSecr=1424276308 [TCP segment of a reassembled PDU]
Frame 319: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 86482, Ack: 374, Len: 1467
```

```
320 3.564703326
                                        10.1.40.17
                                                                               10.4.20.103
                                                                                                                                                  35212 → 8080 [ACK] Seg=374 Ack=87949
Win=184832 Len=0 TSval=1424276309 TSecr=2859365424
Frame 320: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 87949, Len: 0
       321 3.565658919
                                       10.4.20.103
                                                                               10.1.40.17
                                                                                                                      TCP
                                                                                                                                     1533 8080 → 35212 [PSH, ACK] Seq=87949 Ack=374
Win=30208 Len=1467 TSval=2859365425 TSecr=1424276309 [TCP segment of a reassembled PDU]
Frame 321: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 87949, Ack: 374, Len: 1467
322 3.565675731 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                                  35212 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=89416}
Win=184832 Len=0 TSval=1424276310 TSecr=2859365425
Win-184632 Lefi-9 13val-14242/0316 13et -263303423
Frame 322: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 89416, Len: 0
323 3.565896292 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                 8080 → 35212 [ACK] Seq=89416 Ack=374
Win=30208 Len=1448 TSval=2859365425 TSecr=1424276309 [TCP segment of a reassembled PDU]
Frame 323: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 89416, Ack: 374, Len: 1448
       324 3.565916083
                                        10.1.40.17
                                                                               10.4.20.103
                                                                                                                      TCP
                                                                                                                                      66
                                                                                                                                                  35212 \rightarrow 8080 [ACK] Seq=374 Ack=90864
Win=184832 Len=0 TSval=1424276311 TSecr=2859365425
Win-184632 Lene 18481-184242/8311 18561-263803423
Frame 324: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 90864, Len: 0
325 3.565930852 10.4.20.103 10.1.40.17 TCP 1545 8080 → 35212 |
                                                                                                                                                 8080 → 35212 [PSH, ACK] Seq=90864 Ack=374
Win=30208 Len=1479 TSval=2859365425 TSecr=1424276309 [TCP segment of a reassembled PDU]
WIN=30208 Len=14/9 ISVal=2859365425 ISECT=14242/0309 [ICF Segment of a reassembled FD0]
Frame 325: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 90864, Ack: 374, Len: 1479
       326 3.565937375
                                      10.1.40.17
                                                                               10.4.20.103
                                                                                                                      TCP
                                                                                                                                                  35212 → 8080 [ACK] Seq=374 Ack=92343
Win=183936 Len=0 TSval=1424276311 TSecr=2859365425
Frame 326: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 92343, Len: 0
327 3.566042142 10.4.20.103 10.1.40.17 TCP 1533 8080 → 353
                                        10.4.20.103
       327 3.566042142
                                                                               10.1.40.17
                                                                                                                                                8080 \rightarrow 35212 [PSH, ACK] Seq=92343 Ack=374
Win=30208 Len=1467 TSval=2859365425 TSecr=1424276309 [TCP segment of a reassembled PDU]
Frame 327: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 92343, Ack: 374, Len: 1467 328 3.566049805 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                                  35212 → 8080 [ACK] Seq=374 Ack=93810
Win=184832 Len=0 TSval=1424276311 TSecr=2859365425
Frame 328: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 93810, Len: 0

329 3 566690688 10 4 20 103 10 1 40 17 TCP 1533 8080 → 35
       329 3.566690688
                                       10.4.20.103
                                                                               10.1.40.17
                                                                                                                      TCP
                                                                                                                                     1533
                                                                                                                                                 8080 → 35212 [PSH, ACK] Seq=93810 Ack=374
Win=30208 Len=1467 TSval=2859365426 TSecr=1424276311 [TCP segment of a reassembled PDU]
Frame 329: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 93810, Ack: 374, Len: 1467
330 3.566697149 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                               10.4.20.103
                                                                                                                                                  35212 \rightarrow 8080 [ACK] Seq=374 Ack=95277
Win=184832 Len=0 TSval=1424276311 TSecr=2859365426
Frame 330: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 95277, Len: 0
                                     10.4.20.103
                                                                               10.1.40.17
                                                                                                                      TCP
                                                                                                                                   1533 8080 → 35212 [PSH, ACK] Seq=95277 Ack=374
       331 3.566913514
Win=30208 Len=1467 TSval=2859365426 TSecr=1424276311 [TCP segment of a reassembled PDU]
Frame 331: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 95277, Ack: 374, Len: 1467
       332 3.566923970
                                        10.1.40.17
                                                                               10.4.20.103
                                                                                                                      TCP
                                                                                                                                     66
                                                                                                                                                  35212 → 8080 [ACK] Seq=374 Ack=96744
Win=184832 Len=0 TSval=1424276312 TSecr=2859365426
Frame 332: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 96744, Len: 0 333 3.567977850 10.4.20.103 10.1.40.17 TCP 1533 8080 \rightarrow 350
                                      10.4.20.103
                                                                              10.1.40.17
                                                                                                                                                 8080 → 35212 [PSH, ACK] Seq=96744 Ack=374
Win=30208 Len=1467 TSval=2859365427 TSecr=1424276312 [TCP segment of a reassembled PDU]
Frame 333: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 96744, Ack: 374, Len: 1467 334 3.567996825 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                                  35212 → 8080 [ACK] Seq=374 Ack=98211
Win=184832 Len=0 TSval=1424276313 TSecr=2859365427
Frame 334: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 98211, Len: 0
335 3.568310058 10.4.20.103 10.1.40.17 TCP 1498 8080 → 352
                                                                                                                                     1498 8080 → 35212 [PSH, ACK] Seq=98211 Ack=374
Win=30208 Len=1432 TSval=2859365428 TSecr=1424276312 [TCP segment of a reassembled PDU]
Frame 335: 1498 bytes on wire (11984 bits), 1498 bytes captured (11984 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 98211, Ack: 374, Len: 1432
```

```
10.4.20.103
                                                                                                                                                      35212 → 8080 [ACK] Seq=374 Ack=99643
       336 3.568319318
                                         10.1.40.17
Win=184832 Len=0 TSval=1424276313 TSecr=2859365428
Frame 336: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 99643, Len: 0
       337 3.568325652
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                         HTTP
                                                                                                                                         71
                                                                                                                                                     HTTP/1.1 200 OK (application/javascript)
Frame 337: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 99643, Ack: 374, Len: 5
[68 Reassembled TCP Segments (99647 bytes): #119(627), #121(1448), #123(1448), #125(1208), #127(1448), #129(1448), #131(2896), #133(2416), #135(1749), #180(2896), #182(1208), #194(1448), #196(1448), #198(1448), #200(1448), #202(1448), #204(]
Hypertext Transfer Protocol
       HTTP/1.1 200 OK\r\n
              [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
  [Severity level: Chat]
                      [Group: Sequence]
               Request Version: HTTP/1.1
               Status Code: 200
               [Status Code Description: OK]
               Response Phrase: OK
        Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
       Content-Type: application/javascript\r\n
Last-Modified: Thu, 22 Feb 2018 15:13:51 GMT\r\n
ETag: "533bd-565ce7dc54936-gzip"\r\n
Vary: Accept-Encoding\r\n
       Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
       Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n Cache-Control: public, max-age=14400\r\n
       Server: cloudflare\r\n
CF-RAY: 3f315206e0036f8a-SIN\r\n
       X-Cache: MISS from proxy\n
       X-Cache-Lookup: MISS from proxy:8080\r\n
        Transfer-Encoding: chunked\r\n
       Connection: keep-alive\r\n
        r\n
        [HTTP response 1/4]
        [Time since request: 0.220998242 seconds]
[Request in frame: 64]
        [Next request in frame: 573]
[Next response in frame: 604]
        HTTP chunked response
       Content-encoded entity body (gzip): 98675 bytes -> 340925 bytes
        File Data: 340925 bytes
Media Type
       338 3.568362883
                                         10.1.40.17
                                                                                  10.4.20.103
                                                                                                                                                      35212 \rightarrow 8080 \text{ [ACK] Seg=374 Ack=99648}
Win=184832 Len=0 TSval=1424276313 TSecr=2859365428
Frame 338: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 99648, Len: 0
                                                                                                                                                      35210 → 8080 [ACK] Seq=774 Ack=25297
        339 3.569192797
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                         TCP
                                                                                                                                         66
339 3.569192/97 10.1.40.17 10.4.20.103 1CP 00 35210 → 8080 [ACK] Seq-774 ACK-25297 Win=84736 Len=0 TSval=1424276271 TSecr=2859365383 Frame 339: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 774, Ack: 25297, Len: 0 340 3.573483377 10.4.20.103 10.1.40.17 TCP 668 8080 → 35218 [PSH, ACK] Seq=1 Ack=396
340 3.573483377 10.4.20.103 10.1.40.17 10.7 668 8080 35218 win=30208 Len=602 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU] Frame 340: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 1, Ack: 396, Len: 602
       341 3.573511183
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                         TCP
                                                                                                                                                      35218 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=603 Win=30464]}
Len=0 TSval=1424276318 TSecr=2859365433
Frame 341: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 603, Len: 0
342 3.573923133 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218 [ACK] Seq=603 Ack=396 V Len=1448 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU]

Frame 342: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 603, Ack: 396, Len: 1448

343 3.573939230 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 [ACK] Seq=396 Ack=2051
                                                                                                                                                     8080 → 35218 [ACK] Seq=603 Ack=396 Win=30208
Win=33408 Len=0 TSval=1424276319 TSecr=2859365433
Frame 343: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 2051, Len: 0
344 3.574051918 10.4.20.103 10.1.40.17 TCP 1514 8080 → 3
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                                        1514 8080 \rightarrow 35218 [ACK] Seq=2051 Ack=396
Win=30208 Len=1448 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU]
Frame 344: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 2051, Ack: 396, Len: 1448

345 3.574066547 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                      35218 \rightarrow 8080 [ACK] Seq=396 Ack=3499
Win=36224 Len=0 TSval=1424276319 TSecr=2859365433
Frame 345: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

```
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 3499, Len: 0 346 3.574149808 10.4.20.103 10.1.40.17 TCP 1266 8080 \rightarrow 3
                                                                                                                                                              8080 → 35218 [PSH, ACK] Seq=3499 Ack=396
Win=30208 Len=1200 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU]
Frame 346: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 3499, Ack: 396, Len: 1200
347 3.574162482 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 [ACK] Seq=396 Ack=4699 Win=39168 Len=0 TSval=1424276319 TSecr=2859365433 Frame 347: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 4699, Len: 0 348 3.574167375 10.4.20.103 10.1.40.17 TCP 668 8080 → 35214 [PSH, ACK] Seq=1 Ack=390
Win=30208 Len=602 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU] Frame 348: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 1, Ack: 390, Len: 602
                                                                                                                                                  66
        349 3.574175443
                                            10.1.40.17
                                                                                      10.4.20.103
                                                                                                                                  TCP
                                                                                                                                                                35214 → 8080 [ACK] Seg=390 Ack=603 Win=30464
Len=0 TSval=1424276319 TSecr=2859365433
Frame 349: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
350 3.574329844 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35214 [ACK] Seq=603 Ack=390 V Len=1448 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU]

Frame 350: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 603, Ack: 390, Len: 1448

351 3.574345570 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080 [ACK] Seq=390 Ack=2051
Win=33408 Len=0 TSval=1424276319 TSecr=2859365433
Frame 351: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 2051, Len: 0
        352 3.574444203
                                           10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                 TCP
                                                                                                                                                 1514 8080 \rightarrow 35214 [ACK] Seq=2051 Ack=390
Win=30208 Len=1448 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 352: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 2051, Ack: 390, Len: 1448

353 3.574459374 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080 [ACK] Seq=390 Ack=3499
Win=36224 Len=0 TSval=1424276319 TSecr=2859365433
Frame 353: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 3499, Len: 0
                                                                                                                                                              , 8080 → 35214 [PSH, ACK] Seq=3499 Ack=390
        354 3.574557841
                                         10.4.20.103
                                                                                      10.1.40.17
                                                                                                                                  TCP
                                                                                                                                                 1266
Win=30208 Len=1200 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU]
Will—30200 Len—1200 15Val—2659505433 15eCr—1424276202 [TCP Segment of a reassembled PD0]
Frame 354: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 3499, Ack: 390, Len: 1200
355 3.574570594 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
        355 3.574570594
                                            10.1.40.17
                                                                                                                                                                35214 → 8080 [ACK] Seq=390 Ack=4699
355 3.574570594 10.1.40.17 10.4.20.1⊎3 ICP 00 35214 → 0⊎0⊎ Win=39168 Len=0 TSval=1424276319 TSecr=2859365433 Frame 355: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 4699, Len: 0 356 3.574673938 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218 |
                                                                                                                                                               8080 → 35218 [ACK] Seg=4699 Ack=396
Win=30208 Len=1448 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU]
Frame 356: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 4699, Ack: 396, Len: 1448
        357 3.574687450
                                            10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                  TCP
                                                                                                                                                  66
                                                                                                                                                                35218 → 8080 [ACK] Seq=396 Ack=6147
Win=42112 Len=0 TSval=1424276319 TSecr=2859365433
Frame 357: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 6147, Len: 0
358 3.574804361 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35
                                                                                                                                                               8080 \rightarrow 35218 [ACK] Seq=6147 Ack=396
Win=30208 Len=1448 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU]
Frame 358: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 6147, Ack: 396, Len: 1448

359 3.574820070  10.1.40.17  10.4.20.103  TCP  66  35218 → 8080 [ACK] Seq=396 Ack=7595
Win=44928 Len=0 TSval=1424276319 TSecr=2859365433
Frame 359: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 7595, Len: 0
                                           10.4.20.103
                                                                                      10.1.40.17
                                                                                                                                  TCP
                                                                                                                                                 1514
                                                                                                                                                              , 8080 → 35218 [ACK] Seq=7595 Ack=396
Win=30208 Len=1448 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU]
Frame 360: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 7595, Ack: 396, Len: 1448
361 3.574935762 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
361 3.574935762 10.1.40.17 10.4.20.103 TCP 66 35218 \rightarrow 8080 Win=47872 Len=0 TSval=1424276320 TSecr=2859365433 Frame 361: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
                                                                                                                                                                 35218 → 8080 [ACK] Seq=396 Ack=9043
```

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 9043, Len: 0
                                       10.4.20.103
                                                                                    10.1.40.17
                                                                                                                             TCP
                                                                                                                                                           8080 → 35218 [ACK] Seq=9043 Ack=396
        362 3.575050250
                                                                                                                                             1514
 Win=30208 Len=1448 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU]
Frame 362: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Ethernet II, Src: Cisco_76:4/:49 (04:00:11.70.47.40), DSC: MISSION LIBERT PROTOCOL Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 9043, Ack: 396, Len: 1448

202 2 575062901 10 1 40 17 10.4.20.103 TCP 66 35218 → 8080
363 3.575063891 10.1.40.17 10.4.20.103 10.1
Win=50688 Len=0 TSval=1424276320 TSecr=2859365433
Frame 363: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 10491, Len: 0
364 3.575164127 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218 |
                                                                                                                                                           35218 \rightarrow 8080 [ACK] Seq=396 Ack=10491
                                                                                                                                                          8080 → 35218 [ACK] Seg=10491 Ack=396
 Win=30208 Len=1448 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU]
Frame 364: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 10491, Ack: 396, Len: 1448
                                                                                    10.4.20.103
                                                                                                                             TCP
                                                                                                                                              66
                                                                                                                                                           35218 → 8080 [ACK] Seq=396 Ack=11939
        365 3.575176963
                                           10.1.40.17
Win=53632 Len=0 TSval=1424276320 TSecr=2859365433
 Frame 365: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, D$t: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 11939, Len: 0
366 3.575248891 10.4.20.103 10.1.40.17 TCP 1018 8080 → 35218 [PSH, ACK] Seq=11939 Ack=396
300 3.5/5248891 10.4.20.103 10.1.40.17 TCP 1018 8080 → 35218 Win=30208 Len=952 TSval=2859365433 TSecr=1424276318 [TCP segment of a reassembled PDU] Frame 366: 1018 bytes on wire (8144 bits), 1018 bytes captured (8144 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 11939, Ack: 396, Len: 952 367 3.575262495 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                           35218 → 8080 [ACK] Seq=396 Ack=12891
 Win=56576 Len=0 TSval=1424276320 TSecr=2859365433
 Frame 367: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 12891, Len: 0
        368 3.575377891
                                           10.4.20.103
                                                                                    10.1.40.17
                                                                                                                             TCP
                                                                                                                                             1514
                                                                                                                                                         8080 → 35214 [ACK] Seq=4699 Ack=390
 Win=30208 Len=1448 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU]
Win=30206 Len=1448 TSVal=2859365433 TSeCr=1424276202 [TCP Segment of a reassembled PDU]
Frame 368: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 4699, Ack: 390, Len: 1448
369 3.575389078 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
Win=42112 Len=0 TSval=1424276320 TSecr=2859365433
                                                                                                                                                           35214 \rightarrow 8080 [ACK] Seq=390 Ack=6147
Will—42112 Len—0 15Val—1424270520 15ect—2859369433
Frame 369: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 6147, Len: 0
370 3.575491421 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35214
                                                                                                                                                         8080 → 35214 [ACK] Seq=6147 Ack=390
 Win=30208 Len=1448 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 370: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 6147, Ack: 390, Len: 1448
        371 3.575503076
                                          10.1.40.17
                                                                                   10.4.20.103
                                                                                                                                              66
                                                                                                                                                           35214 \rightarrow 8080 [ACK] Seq=390 Ack=7595
 Win=44928 Len=0 TSval=1424276320 TSecr=2859365433
Frame 371: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 7595, Len: 0

372 3.575622648 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35214
                                                                                                                                                           8080 → 35214 [ACK] Seq=7595 Ack=390
 Win=30208 Len=1448 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 372: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 7595, Ack: 390, Len: 1448
                                           10.1.40.17
                                                                                    10.4.20.103
                                                                                                                              TCP
                                                                                                                                                           35214 → 8080 [ACK] Seq=390 Ack=9043
        373 3.575632578
 Win=47872 Len=0 TSval=1424276320 TSecr=2859365433
 Frame 373: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 9043, Len: 0
                                                                                                                             TCP
        374 3.575738310
                                          10.4.20.103
                                                                                   10.1.40.17
                                                                                                                                             1514
                                                                                                                                                         8080 → 35214 [ACK] Seq=9043 Ack=390
 Win=30208 Len=1448 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 ISVal=2859305433 ISECT=1424270202 [ICF Segment of a leassembled FD0]
Frame 374: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 9043, Ack: 390, Len: 1448
375 3.575749966 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080 [ACK] Seq=390 Ack=10491
375 3.575749966 10.1.40.17 10.4
Win=50688 Len=0 TSval=1424276320 TSecr=2859365433
Frame 375: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 10491, Len: 0
376 3.575870573    10.4.20.103    10.1.40.17    TCP    2466    8080 → 35214 [PSH, ACK] Seq=10491 Ack=390
 Win=30208 Len=2400 TSval=2859365433 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 376: 2466 bytes on wire (19728 bits), 2466 bytes captured (19728 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 10491, Ack: 390, Len: 2400
        377 3.575880406
                                           10.1.40.17
                                                                                    10.4.20.103
                                                                                                                                              66
                                                                                                                                                           35214 \rightarrow 8080 [ACK] Seq=390 Ack=12891
 Win=55552 Len=0 TSval=1424276321 TSecr=2859365433
Frame 377: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 12891, Len: 0 378 3.576070965 10.4.20.103 10.1.40.17 TCP 1840 8080 \rightarrow 3520
                                                                                                                                             8080 → 35218 [PSH, ACK] Seg=12891 Ack=396
Win=30208 Len=1774 TSval=2859365434 TSecr=1424276319 [TCP segment of a reassembled PDU]
Frame 378: 1840 bytes on wire (14720 bits), 1840 bytes captured (14720 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 12891, Ack: 396, Len: 1774 379 3.576080194 10.1.40.17 10.4.20.103 TCP 66 35218 \rightarrow 8080
                                                                                                                                             35218 → 8080 [ACK] Seq=396 Ack=14665
Win=60032 Len=0 TSval=1424276321 TSecr=2859365434
Frame 379: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 14665, Len: 0
380 3.576231073 10.4.20.103 10.1.40.17 TCP 1840 8080 → 352
                                                                                                                                              8080 → 35214 [PSH, ACK] Seq=12891 Ack=390
Win=30208 Len=1774 TSval=2859365434 TSecr=1424276319 [TCP segment of a reassembled PDU]
Frame 380: 1840 bytes on wire (14720 bits), 1840 bytes captured (14720 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 12891, Ack: 390, Len: 1774
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                              35214 → 8080 [ACK] Seq=390 Ack=14665
       381 3.576239855
Win=59136 Len=0 TSval=1424276321 TSecr=2859365434
Frame 381: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 14665, Len: 0 382 3.589432754 10.4.20.103 10.1.40.17 TCP 668 8080 \rightarrow 352
382 3.589432754 10.4.20.103 10.1.40.17 ICP 668 0000 → 33222 Win=30208 Len=602 TSval=2859365449 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 382: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 1, Ack: 380, Len: 602
383 3.589477073 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080
                                       10.4.20.103
                                                                                                                                              8080 → 35222 [PSH, ACK] Seg=1 Ack=380
                                                                                                                                             35222 → 8080 [ACK] Seq=380 Ack=603 Win=30464
Len=0 TSval=1424276334 TSecr=2859365449
Frame 383: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 603, Len: 0
384 3.589492217 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35222 [ACK] Seq=603 Ack=380 Win=30208
Len=1448 TSval=2859365449 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 384: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 603, Ack: 380, Len: 1448
       385 3.589500100
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                  66
                                                                                                                                              35222 \rightarrow 8080 [ACK] Seq=380 Ack=2051
385 3.589500100 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080 |
Win=33408 Len=0 TSval=1424276334 TSecr=2859365449
Frame 385: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 2051, Len: 0
386 3.589681191 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35222
                                                                                                                                             8080 → 35222 [ACK] Seq=2051 Ack=380
Win=30208 Len=1448 TSval=2859365449 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 386: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 2051, Ack: 380, Len: 1448
       387 3.589694796
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                  66
                                                                                                                                              35222 → 8080 [ACK] Seq=380 Ack=3499
Win=36224 Len=0 TSval=1424276334 TSecr=2859365449
Frame 387: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
388 3.589780185 10.4.20.103 10.1.40.17 TCP 1266 8080 Win=30208 Len=1200 TSval=2859365449 TSecr=1424276202 [TCP segment of a reassembled PDU]
,
35222 → 8080 [ACK] Seq=380 Ack=4699
Win=39168 Len=0 TSval=1424276334 TSecr=2859365449
Frame 389: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 4699, Len: 0
       390 3.589937586
                                       10.4.20.103
                                                                             10.1.40.17
                                                                                                                   TCP
                                                                                                                                             8080 → 35222 [ACK] Seq=4699 Ack=380
Win=30208 Len=1448 TSval=2859365449 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 390: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 4699, Ack: 380, Len: 1448 391 3.589966671 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080
391 3.589966671 10.1.40.17 1⊎.4.2⊎.1⊎3 .C.
Win=42112 Len=0 TSval=1424276335 TSecr=2859365449
Frame 391: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 6147, Len: 0
302 3 590049833 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35222
                                                                                                                                              35222 → 8080 [ACK] Seq=380 Ack=6147
392 3.590049833 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=30208 Len=1448 TSval=2859365449 TSecr=1424276202 [TCP segment of a reassembled PDU]
                                                                                                                                             , 8080 → 35222 [ACK] Seq=6147 Ack=380
Frame 392: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 6147, Ack: 380, Len: 1448
       393 3.590065080
                                       10.1.40.17
                                                                            10.4.20.103
                                                                                                                   TCP
                                                                                                                                  66
                                                                                                                                              35222 → 8080 [ACK] Seq=380 Ack=7595
Win=44928 Len=0 TSval=1424276335 TSecr=2859365449
Frame 393: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 7595, Len: 0

```
394 3.590140115
                                         10.4.20.103
                                                                                  10.1.40.17
                                                                                                                                                       8080 → 35222 [PSH, ACK] Seq=7595 Ack=380
                                                                                                                                          1266
Win=30208 Len=1200 TSval=2859365449 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 394: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 7595, Ack: 380, Len: 1200
       395 3.590150907
                                         10.1.40.17
                                                                                  10.4.20.103
                                                                                                                           TCP
                                                                                                                                           66
                                                                                                                                                        35222 → 8080 [ACK] Seq=380 Ack=8795
Win=47872 Len=0 TSval=1424276335 TSecr=2859365449
Frame 395: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35222 [ACK] Seg=8795 Ack=380
Win=30208 Len=1448 TSval=2859365449 TSecr=1424276334 [TCP segment of a reassembled PDU]
Win-50200 Len-1440 ISVAI=2059305449 ISecr=1424276334 [TCP segment of a reassembled PDU] Frame 396: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 8795, Ack: 380, Len: 1448 397 3.590319865 10.1.40.17 10.4.20.103 TCP 66 35222 \rightarrow 8080 Win-50698 Len-0 TSval-1404776305 TCC-2050605120
                                                                                                                                                        , 35222 → 8080 [ACK] Seq=380 Ack=10243
Win=50688 Len=0 TSval=1424276335 TSecr=2859365449
Frame 397: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 10243, Len: 0
       398 3.590387789
                                         10.4.20.103
                                                                                  10.1.40.17
                                                                                                                           TCP
                                                                                                                                          1514
                                                                                                                                                       8080 \rightarrow 35222 [ACK] Seq=10243 Ack=380
Win=30208 Len=1448 TSval=2859365449 TSecr=1424276334 [TCP segment of a reassembled PDU]
Will—30208 Len=1448 15Val=2659505449 15eCr=1424276334 [TCP Segment of a reassembled PDU]
Frame 398: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 10243, Ack: 380, Len: 1448
399 3.590417121 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080
                                                                                                                                                        35222 → 8080 [ACK] Seq=380 Ack=11691
Win=53632 Len=0 TSval=1424276335 TSecr=2859365449
Frame 399: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 11691, Len: 0
       400 3.590503087
                                       10.4.20.103
                                                                                  10.1.40.17
                                                                                                                           TCP
                                                                                                                                         1514 8080 → 35222 [ACK] Seq=11691 Ack=380
Win=30208 Len=1448 TSval=2859365449 TSecr=1424276334 [TCP segment of a reassembled PDU]
Frame 400: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 11691, Ack: 380, Len: 1448 401 3.590521646 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080
                                          10.1.40.17
                                                                                                                                                       35222 → 8080 [ACK] Seq=380 Ack=13139
401 3.590521646 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080 |
Win=56576 Len=0 TSval=1424276335 TSecr=2859365449
Frame 401: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 13139, Len: 0
402 3.590641002 10.4.20.103 10.1.40.17 TCP 1592 8080 → 35222
                                                                                                                                                       8080 → 35222 [PSH, ACK] Seg=13139 Ack=380
Win=30208 Len=1526 TSval=2859365449 TSecr=1424276334 [TCP segment of a reassembled PDU]
Frame 402: 1592 bytes on wire (12736 bits), 1592 bytes captured (12736 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 13139, Ack: 380, Len: 1526
       403 3.590657908
                                          10.1.40.17
                                                                                  10.4.20.103
                                                                                                                           TCP
                                                                                                                                                       35222 → 8080 [ACK] Seq=380 Ack=14665
                                                                                                                                           66
Win=59520 Len=0 TSval=1424276335 TSecr=2859365449
Frame 403: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 14665, Len: 0
404 3.601209527 10.1.40.17 10.4.20.103 TCP 66 35208 → 8080
                                                                                                                                                        35208 \rightarrow 8080 \text{ [ACK] Seq=1124 Ack=58148}
Win=155264 Len=0 TSval=1424276305 TSecr=2859365420
Win=155264 Len=0 ISVal=14242/05095 ISECI -2059303420

Frame 404: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1124, Ack: 58148, Len: 0

405 2 6161010401 10.4 20.103 10.4 10.1 TCP 668 8080 → 35220
                                         10.4.20.103
                                                                                  10.1.40.17
                                                                                                                           тср
                                                                                                                                         668
                                                                                                                                                        8080 \rightarrow 35220 [PSH, ACK] Seg=1 Ack=386
       405 3.616190401
Win=30208 Len=602 TSval=2859365475 TSecr=1424276202 [TCP segment of a reassembled PDU]
Frame 405: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 1, Ack: 386, Len: 602
                                          10.1.40.17
                                                                                  10.4.20.103
                                                                                                                           TCP
                                                                                                                                          66
                                                                                                                                                       35220 → 8080 [ACK] Seq=386 Ack=603 Win=30464
        406 3.616232577
Len=0 TSval=1424276361 TSecr=2859365475
Frame 406: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 603, Len: 0
407 3.618746364 10.4.20.103 10.1.40.17 TCP 2962 8080 → 35220 [ACK] Seq=603 Ack=386 Win=30208
Len=2896 TSval=2859365478 TSecr=1424276361 [TCP segment of a reassembled PDU]
Len=2896 TSval=2859365478 TSecr=1424276361 [ICP segment of a reassembled roo]
Frame 407: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 603, Ack: 386, Len: 2896
408 3.618777965 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080 [ACK] Seq=386 Ack=3499
Win=36224 Len=0 TSval=1424276363 TSecr=2859365478
Frame 408: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 3499, Len: 0
409 3.618927695 10.4.20.103 10.1.40.17 TCP 1266 8080 3
                                                                                                                                                     8080 → 35220 [PSH, ACK] Seq=3499 Ack=386
Win=30208 Len=1200 TSval=2859365478 TSecr=1424276361 [TCP segment of a reassembled PDU]
Frame 409: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 3499, Ack: 386, Len: 1200
```

```
410 3.618945401
                                        10.1.40.17
                                                                              10.4.20.103
                                                                                                                                                35220 → 8080 [ACK] Seq=386 Ack=4699
Win=39168 Len=0 TSval=1424276364 TSecr=2859365478
Frame 410: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 4699, Len: 0
       411 3.621248507
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                   2962
                                                                                                                                               8080 → 35220 [ACK] Seq=4699 Ack=386
Win=30208 Len=2896 TSval=2859365480 TSecr=1424276364 [TCP segment of a reassembled PDU]
Win=30208 Len=2896 TSval=2859365480 TSecr=1424276364 [ICP segment of a reassembled roo]
Frame 411: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 4699, Ack: 386, Len: 2896
412 3.621288047 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080 [ACK] Seq=386 Ack=7595
Win=44928 Len=0 TSval=1424276366 TSecr=2859365480
Frame 412: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 7595, Len: 0
413 3.621417402 10.4.20.103 10.1.40.17 TCP 1266 8080 - 3
                                                                                                                                                 , 8080 → 35220 [PSH, ACK] Seq=7595 Ack=386
Win=30208 Len=1200 TSval=2859365480 TSecr=1424276364 [TCP segment of a reassembled PDU]
Frame 413: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 7595, Ack: 386, Len: 1200
       414 3.621432657
                                        10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                    66
                                                                                                                                                 35220 \rightarrow 8080 [ACK] Seq=386 Ack=8795
Win=47872 Len=0 TSval=1424276366 TSecr=2859365480
Frame 414: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 8795, Len: 0
415 3.621904752 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35220
                                                                                                                                               8080 → 35220 [ACK] Seq=8795 Ack=386
Win=30208 Len=1448 TSval=2859365481 TSecr=1424276366 [TCP segment of a reassembled PDU]
Frame 415: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 8795, Ack: 386, Len: 1448
                                      10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                                 35220 → 8080 [ACK] Seq=386 Ack=10243
       416 3.621939282
Win=50688 Len=0 TSval=1424276367 TSecr=2859365481
Frame 416: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 10243, Len: 0
417 3.622009763 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35
                                        10.4.20.103
                                                                              10.1.40.17
                                                                                                                                               8080 → 35220 [ACK] Seq=10243 Ack=386
417 3.622009763 10.4.20.103 10.1.40.17 TCP 1514 8080 35220 Win=30208 Len=1448 TSval=2859365481 TSecr=1424276366 [TCP segment of a reassembled PDU] Frame 417: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 10243, Ack: 386, Len: 1448 418 3.622039440 10.1.40.17 10.4.20.103 TCP 66 35220 38080
                                                                                                                                                 35220 → 8080 [ACK] Seq=386 Ack=11691
Win=53632 Len=0 TSval=1424276367 TSecr=2859365481
Frame 418: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 11691, Len: 0
       419 3.622108135
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                   1266
                                                                                                                                               8080 → 35220 [PSH, ACK] Seq=11691 Ack=386
Win=30208 Len=1200 TSval=2859365481 TSecr=1424276366 [TCP segment of a reassembled PDU]
Frame 419: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 11691, Ack: 386, Len: 1200

420 3.622124263 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080
420 3.622124263 10.1.40.17 10.4.20.103 10.1
Win=56576 Len=0 TSval=1424276367 TSecr=2859365481
Frame 420: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 12891, Len: 0
421 3 622883586 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35220
                                                                              10.4.20.103
                                                                                                                                                 35220 \rightarrow 8080 [ACK] Seq=386 Ack=12891
                                                                                                                                  1514 8080 → 35220 [ACK] Seq=12891 Ack=386
Win=30208 Len=1448 TSval=2859365482 TSecr=1424276367 [TCP segment of a reassembled PDU]
Frame 421: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 12891, Ack: 386, Len: 1448
                                        10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                   66
                                                                                                                                                35220 → 8080 [ACK] Seq=386 Ack=14339
       422 3.622912721
Win=59392 Len=0 TSval=1424276368 TSecr=2859365482
Frame 422: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 14339, Len: 0 423 3.622975169 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 35
                                     10.4.20.103
                                                                              10.1.40.17
                                                                                                                                                8080 → 35220 [ACK] Seq=14339 Ack=386
Win=30208 Len=1448 TSval=2859365482 TSecr=1424276367 [TCP segment of a reassembled PDU]
WIN=30208 Len=1448 13val=2059505462 13ec1=1424270307 [107 Segment of a leassembled rbo]
Frame 423: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 14339, Ack: 386, Len: 1448
424 3.622987502 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080
                                                                                                                                                35220 → 8080 [ACK] Seq=386 Ack=15787
Win=62336 Len=0 TSval=1424276368 TSecr=2859365482
Frame 424: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 15787, Len: 0
425 3.623072314 10.4.20.103 10.1.40.17 TCP 1266 8080 → 35:
                                                                                                                                               8080 → 35220 [PSH, ACK] Seq=15787 Ack=386
Win=30208 Len=1200 TSval=2859365482 TSecr=1424276367 [TCP segment of a reassembled PDU]
Frame 425: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 15787, Ack: 386, Len: 1200
```

```
426 3.623083531
                                                               10.1.40.17
                                                                                                                            10.4.20.103
                                                                                                                                                                                                                                    35220 → 8080 [ACK] Seg=386 Ack=16987
Win=65280 Len=0 TSval=1424276368 TSecr=2859365482
 Frame 426: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 16987, Len: 0
           427 3.623231014
                                                            10.4.20.103
                                                                                                                            10.1.40.17
                                                                                                                                                                                          TCP
                                                                                                                                                                                                                 1514
                                                                                                                                                                                                                                  8080 → 35220 [ACK] Seq=16987 Ack=386
427 3.623231014 10.4.20.103 10.1.40.17 ICP 1514 8080 → 35220 |
Win=30208 Len=1448 TSval=2859365482 TSecr=1424276367 [TCP segment of a reassembled PDU]
Frame 427: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 16987, Ack: 386, Len: 1448
428 3.623260246 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080
428 3.623260246 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080 Win=68096 Len=0 TSval=1424276368 TSecr=2859365482 Frame 428: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 18435, Len: 0 429 3.623318294 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35220 10.4.20.208 Len=1448 TSval=2850366482 TSecr=14242762667 TCP segment of a reassembled BNUL
                                                                                                                                                                                                                                     35220 → 8080 [ACK] Seg=386 Ack=18435
                                                                                                                                                                                                                                   8080 → 35220 [ACK] Seq=18435 Ack=386
 Win=30208 Len=1448 TSval=2859365482 TSecr=1424276367 [TCP segment of a reassembled PDU]
Frame 429: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 18435, Ack: 386, Len: 1448
                                                                                                                                                                                                                                     35220 → 8080 [ACK] Seq=386 Ack=19883
           430 3.623329539
                                                               10.1.40.17
                                                                                                                            10.4.20.103
                                                                                                                                                                                          TCP
                                                                                                                                                                                                                  66
430 3.623329539 10.1.40.1/ 10.4.20.103 1CP 66 35220 → 8080 | Win=71040 Len=0 TSval=1424276368 TSecr=2859365482 | Frame 430: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 | Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) | Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 | Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 19883, Len: 0 | 431 3.623422317 | 10.4.20.103 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220 | 10.1.40.17 | TCP | 1266 | 8080 → 35220
                                                                                                                                                                                                                                   8080 → 35220 [PSH, ACK] Seq=19883 Ack=386
 Win=30208 Len=1200 TSval=2859365482 TSecr=1424276367 [TCP segment of a reassembled PDU]
Frame 431: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 19883, Ack: 386, Len: 1200
           432 3.623438477
                                                             10.1.40.17
                                                                                                                            10.4.20.103
                                                                                                                                                                                          TCP
                                                                                                                                                                                                                                     35220 → 8080 [ACK] Seq=386 Ack=21083
Win=73856 Len=0 TSval=1424276368 TSecr=2859365482
 Frame 432: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 21083, Len: 0
433 3.623617326 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35220
                                                                                                                                                                                                                                  8080 → 35220 [ACK] Seq=21083 Ack=386
433 3.623617326 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35220 Win=30208 Len=1448 TSval=2859365483 TSecr=1424276368 [TCP segment of a reassembled PDU] Frame 433: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 21083, Ack: 386, Len: 1448 434 3.623640018 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080
                                                                                                                                                                                                                                     35220 → 8080 [ACK] Seq=386 Ack=22531
 Win=76800 Len=0 TSval=1424276368 TSecr=2859365483
Frame 434: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 22531, Len: 0
           435 3.623746760
                                                              10.4.20.103
                                                                                                                            10.1.40.17
                                                                                                                                                                                         TCP
                                                                                                                                                                                                                                    8080 → 35220 [ACK] Seq=22531 Ack=386
                                                                                                                                                                                                                 1514
Win=30208 Len=1448 TSval=2859365483 TSecr=1424276368 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSval=2859365483 TSecr=1424276368 [ICF segment of a reassembled roo]
Frame 435: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 22531, Ack: 386, Len: 1448
436 3.623761305 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080 [ACK] Seq=386 Ack=23979
436 3.623761305 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080 Win=79744 Len=0 TSval=1424276368 TSecr=2859365483 Frame 436: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 23979, Len: 0 437 3.623878672 10.4.20.103 10.1.40.17 TCP 1266 8080 → 35220
                                                                                                                                                                                                              1266 8080 → 35220 [PSH, ACK] Seq=23979 Ack=386
 Win=30208 Len=1200 TSval=2859365483 TSecr=1424276368 [TCP segment of a reassembled PDU]
Frame 437: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 23979, Ack: 386, Len: 1200
            438 3.623908527
                                                               10.1.40.17
                                                                                                                            10.4.20.103
                                                                                                                                                                                          TCP
                                                                                                                                                                                                                 66
                                                                                                                                                                                                                                    35220 → 8080 [ACK] Seq=386 Ack=25179
Win=82560 Len=0 TSval=1424276369 TSecr=2859365483
Frame 438: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) (Dst: Cisco_76:47:49) (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 25179, Len: 0 439 3.623923510 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 3520, Dst Port: 8080, Seq: 386, Ack: 25179, Len: 0 439 3.623923510 10.4.20.103
                                                                                                                                                                                                                                   8080 → 35220 [ACK] Seq=25179 Ack=386
439 3.623923510 10.4.20.103 10.1.40.17 ICP 1514 8080 → 35220 Win=30208 Len=1448 TSval=2859365483 TSecr=1424276368 [TCP segment of a reassembled PDU] Frame 439: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 25179, Ack: 386, Len: 1448 440 3.623930693 10.1.40.17 10.4.20.103 TCP 66 35220 → 8080
                                                                                                                                                                                                                                     35220 → 8080 [ACK] Seq=386 Ack=26627
 Win=85504 Len=0 TSval=1424276369 TSecr=2859365483
Frame 440: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 26627, Len: 0
441 3.624062936 10.4.20.103 10.1.40.17 HTTP 1196 HTTP/1.1
                                                                                                                                                                                                                 1196 HTTP/1.1 200 OK (JPEG JFIF image)
441 3.624062936 10.4.20.103 10.1.40.17 HTP 1196 HTP/1.1 200 0K (JPEG JFIF image)
Frame 441: 1196 bytes on wire (9568 bits), 1196 bytes captured (9568 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 26627, Ack: 386, Len: 1130
[19 Reassembled TCP Segments (27756 bytes): #405(602), #407(2896), #409(1200), #411(2896), #413(1200), #415(1448), #417(1448),
#419(1200), #421(1448), #423(1448), #425(1200), #427(1448), #429(1448), #431(1200), #433(1448), #435(1448), #437(]
```

Win=61952 Len=0 TSval=1424276398 TSecr=2859365512

```
Hypertext Transfer Protocol
       HTTP/1.1 200 OK\r\n
              [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                     [HTTP/1.1 200 OK\r\n]
                      [Severity level: Chat]
                     [Group: Sequence]
              Request Version: HTTP/1.1
              Status Code: 200
               [Status Code Description: OK]
              Response Phrase: OK
      Response Phrase: OK
Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
Content-Type: image/jpeg\r\n
Content-Length: 27154\r\n
Last-Modified: Tue, 15 Mar 2016 19:01:02 GMT\r\n
ETag: "6a12-52e1b04bc5780"\r\n
Strict-Transport-Security: max-age=31536000\r\n
X-Frame-Options: SAMEORIGIN\r\n
       X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
       CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
       Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n
       Cache-Control: public, max-age=14400\r\n
       Accept-Ranges: bytes\r\n
       Server: cloudflare\r\n
CF-RAY: 3f31520793436fae-SIN\r\n
X-Cache: MISS from proxy\r\n
X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
       r\n
       [HTTP response 1/1]
       [Time since request: 0.166415758 seconds]
[Request in frame: 169]
       File Data: 27154 bytes
JPEG File Interchange Format
442 3.624077974 10.1.40.17
                                                                                10.4.20.103
                                                                                                                       TCP
                                                                                                                                                   35220 \rightarrow 8080 [ACK] Seq=386 Ack=27757
Win=88448 Len=0 TSval=1424276369 TSecr=2859365483
Frame 442: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 386, Ack: 27757, Len: 0
443 3.653316524 10.4.20.103 10.1.40.17 TCP 696 8080 → 35
                                                                                                                                                  8080 → 35216 [PSH, ACK] Seq=1 Ack=391
       443 3.653316524
                                       10.4.20.103
                                                                               10.1.40.17
443 3.653316524 10.4.20.103 10.1.40.17 ICP 696 8080 → 35216
Win=30208 Len=630 TSval=2859365512 TSecr=1424276237 [TCP segment of a reassembled PDU]
Frame 443: 696 bytes on wire (5568 bits), 696 bytes captured (5568 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 1, Ack: 391, Len: 630
444 3.653375354 10.1.40.17 10.4.20.103 TCP 66 35216 → 8080
                                                                                                                                                   35216 \rightarrow 8080 \text{ [ACK] Seq=391 Ack=631 Win=30464]}
Len=0 TSval=1424276398 TSecr=2859365512
Frame 444: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 391, Ack: 631, Len: 0
445 3.653391295 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218 [ACK] Seq=14665 Ack=396
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 445: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 14665, Ack: 396, Len: 1448
446 3.653404849 10.1.40.17 10.4
Win=62976 Len=0 TSval=1424276398 TSecr=2859365512
                                                                               10.4.20.103
                                                                                                                                                   35218 \rightarrow 8080 [ACK] Seq=396 Ack=16113
                                                                                                                                       66
Win=629/6 Len=0 TsVal=14242/6398 Tsecr=2859365612

Frame 446: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 16113, Len: 0

447 3.653565295 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218
                                                                                                                                                   8080 → 35218 [ACK] Seq=16113 Ack=396
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 447: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 16113, Ack: 396, Len: 1448
       448 3.653587158
                                        10.1.40.17
                                                                               10.4.20.103
                                                                                                                                       66
                                                                                                                                                   35218 → 8080 [ACK] Seq=396 Ack=17561
Win=65920 Len=0 TSval=1424276398 TSecr=2859365512
Frame 448: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 17561, Len: 0
                                                                                                                       TCP
                                                                                                                                                  8080 → 35218 [PSH, ACK] Seq=17561 Ack=396
       449 3.653662795
                                        10.4.20.103
                                                                               10.1.40.17
                                                                                                                                      1266
449 3.653662795 10.4.20.103 10.1.40.17 TCP 1266 8080 → 35218 [PSH, ACK] Seq=17561 Ack Win=30208 Len=1200 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU] Frame 449: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 17561, Ack: 396, Len: 1200 450 3.653675882 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 [ACK] Seq=396 Ack=18761
Win=68736 Len=0 TSval=1424276398 TSecr=2859365512
Frame 450: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 18761, Len: 0
       451 3.653776712
                                        10.4.20.103
                                                                               10.1.40.17
                                                                                                                       TCP
                                                                                                                                      1514
                                                                                                                                                   8080 → 35214 [ACK] Seq=14665 Ack=390
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 451: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 14665, Ack: 390, Len: 1448
                                                                               10.4.20.103
                                                                                                                       TCP
                                                                                                                                                   35214 \rightarrow 8080 [ACK] Seq=390 Ack=16113
       452 3.653789428
                                        10.1.40.17
                                                                                                                                      66
```

```
Frame 452: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 16113, Len: 0
        453 3.653907375
                                        10.4.20.103
                                                                                    10.1.40.17
                                                                                                                              TCP
                                                                                                                                             1514 8080 → 35214 [ACK] Seq=16113 Ack=390
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 453: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 16113, Ack: 390, Len: 1448
                                           10.1.40.17
                                                                                    10.4.20.103
                                                                                                                                                            35214 → 8080 [ACK] Seq=390 Ack=17561
        454 3.653916264
                                                                                                                                               66
Win=64896 Len=0 TSval=1424276399 TSecr=2859365512
Win=64896 Len=0 TsVal=1424276399 Tsecr=2859365512

Frame 454: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 17561, Len: 0

455 3.654006687 10.4.20.103 10.1.40.17 TCP 1266 8080 → 35214
                                                                                                                                                            8080 → 35214 [PSH, ACK] Seq=17561 Ack=390
Win=30208 Len=1200 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 455: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 17561, Ack: 390, Len: 1200
       456 3.654017516
                                         10.1.40.17
                                                                                    10.4.20.103
                                                                                                                                               66
                                                                                                                                                            35214 → 8080 [ACK] Seq=390 Ack=18761
Win=67712 Len=0 TSval=1424276399 TSecr=2859365512
Frame 456: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 18761, Len: 0
457 3.654138067 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35222 |
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276335 [TCP segment of a reassembled PDU]
Frame 457: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 14665, Ack: 380, Len: 1448
458 3.654150360 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080 |
Win=62464 Len=0 TSval=1424276200 TSecr=285036512
                                                                                                                                                          8080 → 35222 [ACK] Seq=14665 Ack=380
                                                                                                                                                           35222 → 8080 [ACK] Seq=380 Ack=16113
Win=62464 Len=0 TSval=1424276399 TSecr=2859365512
Frame 458: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version \frac{1}{4}, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 16113, Len: 0
8080 → 35222 [ACK] Seq=16113 Ack=380
Frame 459: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 16113, Ack: 380, Len: 1448 460 3.654285155 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080
                                                                                                                                                            .
35222 → 8080 [ACK] Seq=380 Ack=17561
Win=65408 Len=0 TSval=1424276399 TSecr=2859365512
Frame 460: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 17561, Len: 0 461 3.654401633 10.4.20.103 10.1.40.17 TCP 1266 8080 \rightarrow 352 10.1.40.17
                                                                                                                                                          8080 → 35222 [PSH, ACK] Seq=17561 Ack=380
Win=30208 Len=1200 TSval=2859365512 TSecr=1424276335 [TCP segment of a reassembled PDU]
Frame 461: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 17561, Ack: 380, Len: 1200
                                                                                                                              TCP
                                                                                                                                                            35222 → 8080 [ACK] Seq=380 Ack=18761
        462 3.654412738
                                           10.1.40.17
                                                                                    10.4.20.103
                                                                                                                                               66
462 3.654412/38 10.1.40.1/ 10.4.20.103 1CP 66 35222 → 8080 [ACK] Seq=380 ACK-10/61 Win=68224 Len=0 TSval=1424276399 TSecr=2859365512 Frame 462: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 18761, Len: 0 463 3.654418457 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35216 [ACK] Seq=631 Ack=391 Win=30208
Win=33408 Len=0 TSval=1424276399 TSecr=2859365512
Frame 464: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 391, Ack: 2079, Len: 0
465 3.654644679 10.4.20.103 10.1.40.17 TCP 2714 8080 → 35216 [PSH, ACK] Seq=2079 Acl Win=30208 Len=2648 TSval=2859365512 TSecr=1424276237 [TCP segment of a reassembled PDU]
Frame 465: 2714 bytes on wire (21712 bits), 2714 bytes captured (21712 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 2079, Ack: 391, Len: 2648
466 3.654658058 10.1.40.17 10.4.20.103 TCP 66 35216 → 8080 [ACK] Seq=391 Ack=4727
                                                                                                                                                          8080 → 35216 [PSH, ACK] Seq=2079 Ack=391
Win=38656 Len=0 TSval=1424276399 TSecr=2859365512
Frame 466: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 391, Ack: 4727, Len: 0
467 3.654827704 10.4.20.103 10.1.40.17 TCP 1514 8080 → 39
                                                                                                                                             1514 8080 → 35218 [ACK] Seq=18761 Ack=396
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 467: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 18761, Ack: 396, Len: 1448

468 3.654838440 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                            35218 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=20209}
Win=71680 Len=0 TSval=1424276400 TSecr=2859365512
Frame 468: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

```
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 20209, Len: 0 469 3.654956562 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 352 Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
                                                                                                                                                                   8080 → 35218 [ACK] Seq=20209 Ack=396
Frame 469: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 20209, Ack: 396, Len: 1448
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 20209, ACK. 350, Len. 1440 470 3.654965883 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 Win=74496 Len=0 TSval=1424276400 TSecr=2859365512 Frame 470: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 21657, Len: 0 471 3.655073020 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218
                                                                                                                                                                     35218 → 8080 [ACK] Seq=396 Ack=21657
                                                                                                                                                                   8080 → 35218 [ACK] Seq=21657 Ack=396
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 471: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 21657, Ack: 396, Len: 1448
        472 3.655088511
                                          10.1.40.17
                                                                                        10.4.20.103
                                                                                                                                     TCP
                                                                                                                                                                     35218 → 8080 [ACK] Seq=396 Ack=23105
Win=77440 Len=0 TSval=1424276400 TSecr=2859365512
Frame 472: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 23105, Len: 0
8080 \rightarrow 35218 [ACK] Seq=23105 Ack=396
                                                                                                                                                                     35218 → 8080 [ACK] Seq=396 Ack=24553
Win=80384 Len=0 TSval=1424276400 TSecr=2859365512
Frame 474: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 24553, Len: 0
        475 3.655316912
                                            10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                     1514 8080 → 35218 [ACK] Seq=24553 Ack=396
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 475: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 24553, Ack: 396, Len: 1448

476 3.655332391 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 [ACK] Seq=396 Ack=26001
Win=83200 Len=0 TSval=1424276400 TSecr=2859365512
Frame 476: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 26001, Len: 0
                                          10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                     TCP
                                                                                                                                                      1018
                                                                                                                                                                   8080 → 35218 [PSH, ACK] Seq=26001 Ack=396
Win=30208 Len=952 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 477: 1018 bytes on wire (8144 bits), 1018 bytes captured (8144 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 26001, Ack: 396, Len: 952 478 3.655409250 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                                     35218 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=26953}
                                             10.1.40.17
                                                                                         10.4.20.103
478 3.655409250 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 |
Win=86144 Len=0 TSval=1424276400 TSecr=2859365512
Frame 478: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 26953, Len: 0
479 3.655530436 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35214
                                                                                                                                                                   8080 → 35214 [ACK] Seg=18761 Ack=390
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 479: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 18761, Ack: 390, Len: 1448 480 3.655546911 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                                                    35214 → 8080 [ACK] Seq=390 Ack=20209
Win=70656 Len=0 TSval=1424276400 TSecr=2859365512
Frame 480: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 20209, Len: 0
481 3.655660000 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35214
                                                                                                                                                                   8080 \rightarrow 35214 [ACK] Seq=20209 Ack=390
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 481: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 20209, Ack: 390, Len: 1448

482 3.655672065 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080 [ACK] Seq=390 Ack=21657
Win=73600 Len=0 TSval=1424276400 TSecr=2859365512
Frame 482: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 21657, Len: 0
                                             10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                     TCP
                                                                                                                                                     1514
                                                                                                                                                                   8080 → 35214 [ACK] Seq=21657 Ack=390
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
WIN=30208 Len=1448 ISVal=2859305512 ISECI=14242/0321 [ICF Segment of a reassemble roo]
Frame 483: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 21657, Ack: 390, Len: 1448
484 3.6557867666 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
484 3.655786766 10.1.40.17 10.4.20.103 TCP 66 35214 \rightarrow 8080 Win=76416 Len=0 TSval=1424276400 TSecr=2859365512 Frame 484: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
                                                                                                                                                                     35214 → 8080 [ACK] Seq=390 Ack=23105
```

[HTTP/1.1 200 OK\r\n]

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 23105, Len: 0
       485 3.655907696 10.4.20.103
                                                                                10.1.40.17
                                                                                                                        TCP
                                                                                                                                      1514 8080 → 35214 [ACK] Seq=23105 Ack=390
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 485: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Ethernet II, Src: Cisco_76:47:49 (04:00:11.70.47.49), DSC: \frac{1}{1} 10.1.40.17 Internet Protocol Version 4, Src: \frac{1}{1} 10.4.20.103, Dst: \frac{1}{1} 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: \frac{35214}{10}, Seq: \frac{23105}{10}, Ack: \frac{390}{10}, Len: \frac{1448}{10} 10.4.20.103 TCP 66 \frac{35214}{10} 4080
                                                                                                                                                    35214 \rightarrow 8080 [ACK] Seq=390 Ack=24553
Win=79360 Len=0 TSval=1424276401 TSecr=2859365512
Frame 486: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 24553, Len: 0
487 3.656022067 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35214
                                                                                                                                                   8080 → 35214 [ACK] Seg=24553 Ack=390
Win=30208 Len=1448 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 487: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 24553, Ack: 390, Len: 1448
       488 3.656036584
                                        10.1.40.17
                                                                                10.4.20.103
                                                                                                                        TCP
                                                                                                                                       66
                                                                                                                                                    35214 → 8080 [ACK] Seq=390 Ack=26001
Win=82304 Len=0 TSval=1424276401 TSecr=2859365512
Frame 488: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, D$t: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 26001, Len: 0
                                                                                                                       TCP
                                                                                                                                                   8080 \rightarrow 35214 [PSH, ACK] Seq=26001 Ack=390
       489 3.656102016 10.4.20.103
                                                                               10.1.40.17
                                                                                                                                      1018
489 3.056102016 10.4.20.103 10.1.40.17 TCP 1018 8080 → 35214 Win=30208 Len=952 TSval=2859365512 TSecr=1424276321 [TCP segment of a reassembled PDU] Frame 489: 1018 bytes on wire (8144 bits), 1018 bytes captured (8144 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 26001, Ack: 390, Len: 952 490 3.656110008 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                                    35214 → 8080 [ACK] Seq=390 Ack=26953
Win=85120 Len=0 TSval=1424276401 TSecr=2859365512
Frame 490: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 26953, Len: 0
       491 3.656233138
                                        10.4.20.103
                                                                                10.1.40.17
                                                                                                                        TCP
                                                                                                                                      1514 8080 → 35216 [ACK] Seq=4727 Ack=391
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276237 [TCP segment of a reassembled PDU]
Frame 491: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 4727, Ack: 391, Len: 1448
492 3.656241358 10.1.40.17
10.4.20.103
10.4.20.103
10.4.20.103
10.4.20.103
492 3.656241358 10.1.40.17 10.4
Win=41600 Len=0 TSval=1424276401 TSecr=2859365513
                                                                                                                                                    35216 \rightarrow 8080 [ACK] Seq=391 Ack=6175
Frame 492: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35216 [ACK] Seq=6175 Ack=391
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276237 [TCP segment of a reassembled PDU]
Frame 493: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 6175, Ack: 391, Len: 1448 494 3.656362761 10.1.40.17 10.4.20.103 TCP 66 35216 \rightarrow 8080
                                                                                                                                                    35216 \rightarrow 8080 [ACK] Seq=391 Ack=7623
Win=44544 Len=0 TSval=1424276401 TSecr=2859365513
Frame 494: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 391, Ack: 7623, Len: 0
495 3.656480150 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35216
                                                                                                                                                    8080 → 35216 [ACK] Seq=7623 Ack=391
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276237 [TCP segment of a reassembled PDU]
Frame 495: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 7623, Ack: 391, Len: 1448
                                        10.1.40.17
                                                                                10.4.20.103
                                                                                                                                                    35216 → 8080 [ACK] Seq=391 Ack=9071
Win=47360 Len=0 TSval=1424276401 TSecr=2859365513
Frame 496: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 391, Ack: 9071, Len: 0
                                                                                                                       TCP
       497 3.656594212
                                      10.4.20.103
                                                                               10.1.40.17
                                                                                                                                      1514 8080 → 35216 [ACK] Seq=9071 Ack=391
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276237 [TCP segment of a reassembled PDU]
Frame 497: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 9071, Ack: 391, Len: 1448 498 3.656605755 10.1.40.17 10.4.20.103 TCP 66 35216 → 8080
498 3.656605755 10.1.40.17 10.4.
Win=50304 Len=0 TSval=1424276401 TSecr=2859365513
                                                                                                                                                    35216 → 8080 [ACK] Seq=391 Ack=10519
WIN-50304 Len-0 TSVAI=1424270401 TSecr=285930513
Frame 498: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 391, Ack: 10519, Len: 0
499 3.6567085991 10.4.20.103 10.1.40.17 HTTP 1360 HTTP/1.1 200 (
                                                                                                                                                   HTTP/1.1 200 OK (text/css)
Frame 499: 1360 bytes on wire (10880 bits), 1360 bytes captured (10880 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 10519, Ack: 391, Len: 1294
[8 Reassembled TCP Segments (11812 bytes): #443(630), #463(1448), #465(2648), #491(1448), #493(1448), #495(1448), #497(1448),
#499(1294)]
Hypertext Transfer Protocol
  HTTP/1.1 200 OK\r\n
              [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
```

.ion-android-cloud-circle:before, \n

```
[Severity level: Chat]
              [Group: Sequence]
         Request Version: HTTP/1.1
         Status Code: 200
         [Status Code Description: OK]
         Response Phrase: OK
    Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
    Content-Type: text/css\r\n
    Content-Length: 11182\r\n
Last-Modified: Tue, 13 Feb 2018 13:08:41 GMT\r\n
    ETag: "112f7-56517b19b6221-gzip"\r\n
    Vary: Accept-Encoding\r\n
    Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
    X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
    X-Content-Type-Options: nosniff\r\n
    CF-Cache-Status: HIT\r\n
    Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n
Cache-Control: public, max-age=14400\r\n
    Accept-Ranges: bytes\r\n
    Server: cloudflare\r\n
    CF-RAY: 3f315208023d70b0-SIN\r\n
    X-Cache: MISS from proxy\r\n
    X-Cache-Lookup: MISS from proxy:8080\r\n
    Connection: keep-alive\r\n
    \r\n
    [HTTP response 1/1]
    [Time since request: 0.164039930 seconds]
[Request in frame: 174]
Content-encoded entity body (gzip): 11182 bytes -> 70391 bytes
File Data: 70391 bytes
Line-based text data: text/css
    @charset "UTF-8";\n
    /*!\n
      Ionicons, v2.0.0\n
      Created by Ben Sperry for the Ionic Framework, http://ionicons.com/\n
      https://twitter.com/benjsperry https://twitter.com/ionicframework\n
      MIT License: https://github.com/driftyco/ionicons\n
    \n
      Android-style icons originally built by Google\342\200\231s\n Material Design Icons: https://github.com/google/material-design-icons\n used under CC BY http://creativecommons.org/licenses/by/4.0/\n
      Modified icons to fit ionicon\342\200\231s grid from original.\n
    */\n
    @font-face {\n
      font-family: "Ionicons";\n
      src: url("/static/fonts/ionicons.eot?v=2.0.0&5dc2e25f9aa4");\n
     [truncated] src: url("/static/fonts/ionicons.eot?v=2.0.0&5dc2e25f9aa4#iefix") format("embedded-opentype"), url("/static/
fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4") format("truetype"), url("/static/fonts/ionicons.woff?v=2.0.0&5dc2e25f9aa4")
      font-weight: normal;\n
      font-style: normal; }\n
    .ion,
           .ionicons,\n
    .ion-alert:before, \n
    .ion-alert-circled:before, \n
    .ion-android-add:before, \n
    .ion-android-add-circle:before, \n
    .ion-android-alarm-clock:before, \n
    .ion-android-alert:before, \n
    .ion-android-apps:before,\n
    .ion-android-archive:before, \n
    .ion-android-arrow-back:before,\n
    .ion-android-arrow-down:before,\n
.ion-android-arrow-dropdown:before,\n
    .ion-android-arrow-dropdown-circle:before, \n
    .ion-android-arrow-dropleft:before, \n
    .ion-android-arrow-dropleft-circle:before, \n
    .ion-android-arrow-dropright:before,\n
    .ion-android-arrow-dropright-circle:before,\n
    .ion-android-arrow-dropup:before, \n
    .ion-android-arrow-dropup-circle:before,\n
    .ion-android-arrow-forward:before, \n
    .ion-android-arrow-up:before, \n
    .ion-android-attach:before,\n
    .ion-android-bar:before, \n
    .ion-android-bicycle:before,\n
    .ion-android-boat:before,\n
    .ion-android-bookmark:before, \n
    .ion-android-bulb:before,\n
    .ion-android-bus:before,\n
    .ion-android-calendar:before,\n
    .ion-android-call:before,\n
    .ion-android-camera:before,\n
    .ion-android-cancel:before, \n
    .ion-android-car:before,\n
    .ion-android-cart:before, \n
    .ion-android-chat:before,\n
    .ion-android-checkbox:before, \n
    .ion-android-checkbox-blank:before, \n
    .ion-android-checkbox-outline:before, \n
    .ion-android-checkbox-outline-blank:before, \n
    .ion-android-checkmark-circle:before, \n
    .ion-android-clipboard:before,\n
    .ion-android-close:before,\n
    .ion-android-cloud:before,\n
```

```
.ion-android-cloud-done:before,\n
.ion-android-cloud-outline:before, \n
.ion-android-color-palette:before,\n
.ion-android-compass:before, \n
.ion-android-contact:before, \n
.ion-android-contacts:before, \n
.ion-android-contract:before, \n
.ion-android-create:before, \n
.ion-android-delete:before, \n
.ion-android-desktop:before, \n
.ion-android-document:before, \n
.ion-android-done:before,\n
.ion-android-done-all:before,\n
.ion-android-download:before, \n
.ion-android-drafts:before.\n
.ion-android-exit:before, \n
.ion-android-expand:before,\n
.ion-android-favorite:before, \n
.ion-android-favorite-outline:before, \n
.ion-android-film:before,\n
.ion-android-folder:before, \n
.ion-android-folder-open:before, \n
.ion-android-funnel:before,\n
.ion-android-globe:before, \n
.ion-android-hand:before,\n
.ion-android-hangout:before, \n
.ion-android-happy:before,\n
.ion-android-home:before,\n
.ion-android-image:before.\n
.ion-android-laptop:before,\n
.ion-android-list:before,\n
.ion-android-locate:before, \n
.ion-android-lock:before,\n
.ion-android-mail:before,\n
.ion-android-map:before, \n
.ion-android-menu:before, \n
.ion-android-microphone:before, \n
.ion-android-microphone-off:before, \n
.ion-android-more-horizontal:before, \n
.ion-android-more-vertical:before, \n
.ion-android-navigate:before, \n
.ion-android-notifications:before, \n
.ion-android-notifications-none:before, \n
.ion-android-notifications-off:before, \n
.ion-android-open:before, \n
.ion-android-options:before,\n
.ion-android-people:before,\n
.ion-android-person:before,\n
.ion-android-person-add:before, \n
.ion-android-phone-landscape:before, \n
.ion-android-phone-portrait:before, \n
.ion-android-pin:before,\n
.ion-android-plane:before, \n
.ion-android-playstore:before, \n
.ion-android-print:before, \n
.ion-android-radio-button-off:before, \n
.ion-android-radio-button-on:before, \n
.ion-android-refresh:before, \n
.ion-android-remove:before, \n
.ion-android-remove-circle:before, \n
.ion-android-restaurant:before,\n
.ion-android-sad:before,\n
.ion-android-search:before.\n
.ion-android-send:before.\n
.ion-android-settings:before, \n
.ion-android-share:before,\n
.ion-android-share-alt:before, \n
.ion-android-star:before,\n
.ion-android-star-half:before, \n
.ion-android-star-outline:before, \n
.ion-android-stopwatch:before, \n
.ion-android-subway:before,\n
.ion-android-sunny:before, \n
.ion-android-sync:before, \n
.ion-android-textsms:before,\n
.ion-android-time:before,\n
.ion-android-train:before,\n
.ion-android-unlock:before,\n
.ion-android-upload:before, \n
.ion-android-volume-down:before, \n
.ion-android-volume-mute:before,\n
.ion-android-volume-off:before, \n
.ion-android-volume-up:before,\n
.ion-android-walk:before,\n
.ion-android-warning:before, \n
.ion-android-watch:before,\n
.ion-android-wifi:before, \n
.ion-aperture:before,\n
.ion-archive:before, \n
.ion-arrow-down-a:before, \n
.ion-arrow-down-b:before,\n
.ion-arrow-down-c:before, \n
.ion-arrow-expand:before, \n
.ion-arrow-graph-down-left:before, \n
.ion-arrow-graph-down-right:before, \n
.ion-arrow-graph-up-left:before,\n
.ion-arrow-graph-up-right:before,\n
```

```
.ion-arrow-left-a:before,\n
.ion-arrow-left-b:before,\n
.ion-arrow-left-c:before, \n
.ion-arrow-move:before,\n
.ion-arrow-resize:before, \n
.ion-arrow-return-left:before, \n
.ion-arrow-return-right:before, \n
.ion-arrow-right-a:before, \n
.ion-arrow-right-b:before, \n
.ion-arrow-right-c:before, \n
.ion-arrow-shrink:before,\n
.ion-arrow-swap:before,\n
.ion-arrow-up-a:before,\n
.ion-arrow-up-b:before,\n
.ion-arrow-up-c:before,\n
.ion-asterisk:before,\n
.ion-at:before,\n
.ion-backspace:before,\n
.ion-backspace-outline:before, \n
.ion-bag:before,\n
.ion-battery-charging:before, \n
.ion-battery-empty:before, \n
.ion-battery-full:before, \n
.ion-battery-half:before, \n
.ion-battery-low:before,\n
.ion-beaker:before,\n
.ion-beer:before,\n
.ion-bluetooth:before.\n
.ion-bonfire:before,\n
.ion-bookmark:before,\n
.ion-bowtie:before.\n
.ion-briefcase:before,\n
.ion-bug:before,\n
.ion-calculator:before,\n
.ion-calendar:before,\n
.ion-camera:before,\n
.ion-card:before,\n
.ion-cash:before,\n
.ion-chatbox:before,\n
.ion-chatbox-working:before, \n
.ion-chatboxes:before, \n
.ion-chatbubble:before, \n
.ion-chatbubble-working:before, \n
.ion-chatbubbles:before,\n
.ion-checkmark:before,\n
.ion-checkmark-circled:before,\n
.ion-checkmark-round:before, \n
.ion-chevron-down:before,\n
.ion-chevron-left:before,\n
.ion-chevron-right:before,\n
.ion-chevron-up:before,\n
.ion-clipboard:before,\n
.ion-clock:before,\n
.ion-close:before,\n
.ion-close-circled:before, \n
.ion-close-round:before, \n
.ion-closed-captioning:before, \n
.ion-cloud:before,\n
.ion-code:before,\n
.ion-code-download:before, \n
.ion-code-working:before, \n
.ion-coffee:before, \n
.ion-compass:before,\n
.ion-compose:before,\n
.ion-connection-bars:before,\n
.ion-contrast:before, \n
.ion-crop:before, \n
.ion-cube:before,\n
.ion-disc:before, \n
.ion-document:before,\n
.ion-document-text:before, \n
.ion-drag:before, \n
.ion-earth:before, \n
.ion-easel:before, \n
.ion-edit:before,\n
.ion-egg:before,\n
.ion-eject:before,\n
.ion-email:before,\n
.ion-email-unread:before,\n
.ion-erlenmeyer-flask:before,\n
.ion-erlenmeyer-flask-bubbles:before,\n
.ion-eye:before,\n
.ion-eye-disabled:before,\n
.ion-female:before,\n
.ion-filing:before, \n
.ion-film-marker:before,\n
.ion-fireball:before,\n
.ion-flag:before,\n
.ion-flame:before, \n
.ion-flash:before,\n
.ion-flash-off:before,\n
.ion-folder:before, \n
.ion-fork:before,\n
.ion-fork-repo:before,\n
.ion-forward:before,\n
```

.ion-funnel:before,\n
.ion-gear-a:before,\n

.ion-gear-b:before,\n
.ion-grid:before,\n
.ion-hammer:before,\n
.ion-happy:before,\n
.ion-happy-outline:before,\n

```
.ion-headphone:before,\n
.ion-heart:before,\n
.ion-heart-broken:before, \n
.ion-help:before,\n
.ion-help-buoy:before,\n
.ion-help-circled:before,\n
.ion-home:before,\n
.ion-icecream:before,\n
.ion-image:before, \n
.ion-images:before, \n
.ion-information:before, \n
.ion-information-circled:before, \n
.ion-ionic:before, \n
.ion-ios-alarm:before,\n
.ion-ios-alarm-outline:before, \n
.ion-ios-albums:before, \n
.ion-ios-albums-outline:before, \n
.ion-ios-americanfootball:before, \n
.ion-ios-americanfootball-outline:before, \n
.ion-ios-analytics:before,\n
.ion-ios-analytics-outline:before, \n
.ion-ios-arrow-back:before, \n
.ion-ios-arrow-down:before,\n
.ion-ios-arrow-forward:before,\n
.ion-ios-arrow-left:before,\n
.ion-ios-arrow-right:before,\n
.ion-ios-arrow-thin-down:before, \n
.ion-ios-arrow-thin-left:before, \n
.ion-ios-arrow-thin-right:before, \n
.ion-ios-arrow-thin-up:before, \n
.ion-ios-arrow-up:before, \n
.ion-ios-at:before,\n
.ion-ios-at-outline:before, \n
.ion-ios-barcode:before,\n
.ion-ios-barcode-outline:before, \n
.ion-ios-baseball:before, \n
.ion-ios-baseball-outline:before, \n
.ion-ios-basketball:before, \n
.ion-ios-basketball-outline:before, \n
.ion-ios-bell:before,\n
.ion-ios-bell-outline:before,\n
.ion-ios-body:before,\n
.ion-ios-body-outline:before, \n
.ion-ios-bolt:before,\n
.ion-ios-bolt-outline:before, \n
.ion-ios-book:before,\n
.ion-ios-book-outline:before,\n
.ion-ios-bookmarks:before,\n
.ion-ios-bookmarks-outline:before,\n
.ion-ios-box:before,\n
.ion-ios-box-outline:before, \n
.ion-ios-briefcase:before, \n
.ion-ios-briefcase-outline:before, \n
.ion-ios-browsers:before, \n
.ion-ios-browsers-outline:before, \n
.ion-ios-calculator:before,\n
.ion-ios-calculator-outline:before,\n
.ion-ios-calendar:before,\n
.ion-ios-calendar-outline:before.\n
.ion-ios-camera:before.\n
.ion-ios-camera-outline:before, \n
.ion-ios-cart:before,\n
.ion-ios-cart-outline:before,\n
.ion-ios-chatboxes:before, \n
.ion-ios-chatboxes-outline:before, \n
.ion-ios-chatbubble:before, \n
.ion-ios-chatbubble-outline:before, \n
.ion-ios-checkmark:before,\n
.ion-ios-checkmark-empty:before,\n
.ion-ios-checkmark-outline:before, \n
.ion-ios-circle-filled:before,\n
.ion-ios-circle-outline:before, \n
.ion-ios-clock:before,\n
.ion-ios-clock-outline:before,\n
.ion-ios-close:before,\n
.ion-ios-close-empty:before,\n
.ion-ios-close-outline:before,\n
.ion-ios-cloud:before,\n
.ion-ios-cloud-download:before, \n
.ion-ios-cloud-download-outline:before, \n
.ion-ios-cloud-outline:before, \n
.ion-ios-cloud-upload:before, \n
.ion-ios-cloud-upload-outline:before,\n
.ion-ios-cloudy:before,\n
.ion-ios-cloudy-night:before, \n
.ion-ios-cloudy-night-outline:before, \n
.ion-ios-cloudy-outline:before, \n
.ion-ios-cog:before,\n
.ion-ios-cog-outline:before,\n
.ion-ios-color-filter:before, \n
.ion-ios-color-filter-outline:before,\n
.ion-ios-color-wand:before, \n
```

```
.ion-ios-color-wand-outline:before, \n
.ion-ios-compose:before,\n
.ion-ios-compose-outline:before,\n
.ion-ios-contact:before, \n
.ion-ios-contact-outline:before, \n
.ion-ios-copy:before,\n
.ion-ios-copy-outline:before, \n
.ion-ios-crop:before,\n
.ion-ios-crop-strong:before, \n
.ion-ios-download:before,\n
.ion-ios-download-outline:before, \n
.ion-ios-drag:before,\n
.ion-ios-email:before,\n
.ion-ios-email-outline:before, \n
.ion-ios-eye:before,\n
.ion-ios-eye-outline:before,\n
.ion-ios-fastforward:before, \n
.ion-ios-fastforward-outline:before, \n
.ion-ios-filing:before,\n
.ion-ios-filing-outline:before, \n
.ion-ios-film:before,\n
.ion-ios-film-outline:before, \n
.ion-ios-flag:before,\n
.ion-ios-flag-outline:before, \n
.ion-ios-flame:before,\n
.ion-ios-flame-outline:before, \n
.ion-ios-flask:before,\n
.ion-ios-flask-outline:before,\n
.ion-ios-flower:before,\n
.ion-ios-flower-outline:before,\n
.ion-ios-folder:before,\n
.ion-ios-folder-outline:before,\n
.ion-ios-football:before,\n
.ion-ios-football-outline:before, \n
.ion-ios-game-controller-a:before, \n
.ion-ios-game-controller-a-outline:before, \n
.ion-ios-game-controller-b:before, \n
.ion-ios-game-controller-b-outline:before, \n
.ion-ios-gear:before,\n
.ion-ios-gear-outline:before, \n
.ion-ios-glasses:before, \n
.ion-ios-glasses-outline:before, \n
.ion-ios-grid-view:before, \n
.ion-ios-grid-view-outline:before, \n
.ion-ios-heart:before,\n
.ion-ios-heart-outline:before,\n
.ion-ios-help:before,\n
.ion-ios-help-empty:before,\n
.ion-ios-help-outline:before,\n
.ion-ios-home:before,\n
.ion-ios-home-outline:before, \n
.ion-ios-infinite:before,\n
.ion-ios-infinite-outline:before, \n
.ion-ios-information:before, \n
.ion-ios-information-empty:before, \n
.ion-ios-information-outline:before, \n
.ion-ios-ionic-outline:before, \n
.ion-ios-keypad:before,\n
.ion-ios-keypad-outline:before,\n
.ion-ios-lightbulb:before, \n
.ion-ios-lightbulb-outline:before, \n
.ion-ios-list:before,\n
.ion-ios-list-outline:before,\n
.ion-ios-location:before,\n
.ion-ios-location-outline:before, \n
.ion-ios-locked:before,\n
.ion-ios-locked-outline:before,\n
.ion-ios-loop:before,\n
.ion-ios-loop-strong:before, \n
.ion-ios-medical:before,\n
.ion-ios-medical-outline:before, \n
.ion-ios-medkit:before,\n
.ion-ios-medkit-outline:before, \n
.ion-ios-mic:before, \n
.ion-ios-mic-off:before,\n
.ion-ios-mic-outline:before, \n
.ion-ios-minus:before,\n
.ion-ios-minus-empty:before, \n
.ion-ios-minus-outline:before,\n
.ion-ios-monitor:before,\n
.ion-ios-monitor-outline:before,\n
.ion-ios-moon:before,\n
.ion-ios-moon-outline:before,\n
.ion-ios-more:before,\n
.ion-ios-more-outline:before, \n
.ion-ios-musical-note:before, \n
.ion-ios-musical-notes:before, \n
.ion-ios-navigate:before,\n
.ion-ios-navigate-outline:before, \n
.ion-ios-nutrition:before, \n
.ion-ios-nutrition-outline:before, \n
.ion-ios-paper:before, \n
.ion-ios-paper-outline:before,\n
.ion-ios-paperplane:before, \n
.ion-ios-paperplane-outline:before, \n
.ion-ios-partlysunny:before, \n
```

.ion-ios-partlysunny:before,\n
.ion-ios-partlysunny-outline:before,\n

```
.ion-ios-pause:before, \n
.ion-ios-pause-outline:before, \n
.ion-ios-paw:before,\n
.ion-ios-paw-outline:before, \n
.ion-ios-people:before,\n
.ion-ios-people-outline:before, \n
.ion-ios-person:before,\n
.ion-ios-person-outline:before, \n
.ion-ios-personadd:before, \n
.ion-ios-personadd-outline:before, \n
.ion-ios-photos:before,\n
.ion-ios-photos-outline:before, \n
.ion-ios-pie:before,\n
.ion-ios-pie-outline:before, \n
.ion-ios-pint:before,\n
.ion-ios-pint-outline:before,\n
.ion-ios-play:before,\n
.ion-ios-play-outline:before, \n
.ion-ios-plus:before,\n
.ion-ios-plus-empty:before,\n
.ion-ios-plus-outline:before, \n
.ion-ios-pricetag:before,\n
.ion-ios-pricetag-outline:before,\n
.ion-ios-pricetags:before, \n
.ion-ios-pricetags-outline:before, \n
.ion-ios-printer:before, \n
.ion-ios-printer-outline:before, \n
.ion-ios-pulse:before,\n
.ion-ios-pulse-strong:before, \n
.ion-ios-rainy:before,\n
.ion-ios-rainy-outline:before,\n
.ion-ios-recording:before,\n
.ion-ios-recording-outline:before, \n
.ion-ios-redo:before,\n
.ion-ios-redo-outline:before,\n
.ion-ios-refresh:before, \n
.ion-ios-refresh-empty:before, \n
.ion-ios-refresh-outline:before, \n
.ion-ios-reload:before,\n
.ion-ios-reverse-camera:before, \n
.ion-ios-reverse-camera-outline:before,\n
.ion-ios-rewind:before,\n
.ion-ios-rewind-outline:before, \n
.ion-ios-rose:before,\n
.ion-ios-rose-outline:before,\n
.ion-ios-search:before,\n
.ion-ios-search-strong:before, \n
.ion-ios-settings:before, \n
.ion-ios-settings-strong:before, \n
.ion-ios-shuffle:before,\n
.ion-ios-shuffle-strong:before, \n
.ion-ios-skipbackward:before,\n
.ion-ios-skipbackward-outline:before, \n
.ion-ios-skipforward:before, \n
.ion-ios-skipforward-outline:before, \n
.ion-ios-snowy:before,\n
.ion-ios-speedometer:before, \n
.ion-ios-speedometer-outline:before, \n
.ion-ios-star:before,\n
.ion-ios-star-half:before,\n
.ion-ios-star-outline:before, \n
.ion-ios-stopwatch:before,\n
.ion-ios-stopwatch-outline:before, \n
.ion-ios-sunny:before,\n
.ion-ios-sunny-outline:before,\n
.ion-ios-telephone:before,\n
.ion-ios-telephone-outline:before,\n
.ion-ios-tennisball:before,\n
.ion-ios-tennisball-outline:before, \n
.ion-ios-thunderstorm:before,\n
.ion-ios-thunderstorm-outline:before,\n
.ion-ios-time:before,\n
.ion-ios-time-outline:before,\n
.ion-ios-timer:before,\n
.ion-ios-timer-outline:before, \n
.ion-ios-toggle:before, \n
.ion-ios-toggle-outline:before, \n
.ion-ios-trash:before,\n
.ion-ios-trash-outline:before,\n
.ion-ios-undo:before,\n
.ion-ios-undo-outline:before, \n
.ion-ios-unlocked:before,\n
.ion-ios-unlocked-outline:before,\n
.ion-ios-upload:before,\n
.ion-ios-upload-outline:before, \n
.ion-ios-videocam:before,\n
.ion-ios-videocam-outline:before, \n
.ion-ios-volume-high:before,\n
.ion-ios-volume-low:before, \n
.ion-ios-wineglass:before, \n
.ion-ios-wineglass-outline:before, \n
.ion-ios-world:before,\n
.ion-ios-world-outline:before, \n
.ion-ipad:before,\n
.ion-iphone:before, \n
.ion-ipod:before, \n
```

.ion-ipod:before,\n .ion-jet:before,\n

```
.ion-key:before, \n
.ion-knife:before,\n
.ion-laptop:before,\n
.ion-leaf:before,\n
.ion-levels:before, \n
.ion-lightbulb:before,\n
.ion-link:before,\n
.ion-load-a:before, \n
.ion-load-b:before,\n
.ion-load-c:before, \n
.ion-load-d:before,\n
.ion-location:before,\n
.ion-lock-combination:before, \n
.ion-locked:before,\n
.ion-log-in:before,\n
.ion-log-out:before,\n
.ion-loop:before,\n
.ion-magnet:before,\n
.ion-male:before,\n
.ion-man:before, \n
.ion-map:before,\n
.ion-medkit:before, \n
.ion-merge:before, \n
.ion-mic-a:before,\n
.ion-mic-b:before, \n
.ion-mic-c:before,\n
.ion-minus:before, \n
.ion-minus-circled:before,\n
.ion-minus-round:before,\n
.ion-model-s:before,\n
.ion-monitor:before,\n
.ion-more:before.\n
.ion-mouse:before, \n
.ion-music-note:before,\n
.ion-navicon:before,\n
.ion-navicon-round:before,\n
.ion-navigate:before,\n
.ion-network:before, \n
.ion-no-smoking:before,\n
.ion-nuclear:before, \n
.ion-outlet:before,\n
.ion-paintbrush:before,\n
.ion-paintbucket:before,\n
.ion-paper-airplane:before, \n
.ion-paperclip:before,\n
.ion-pause:before,\n
.ion-person:before,\n
.ion-person-add:before,\n
.ion-person-stalker:before,\n
.ion-pie-graph:before,\n
.ion-pin:before,\n
.ion-pinpoint:before,\n
.ion-pizza:before,\n
.ion-plane:before,\n
.ion-planet:before,\n
.ion-play:before, \n
.ion-playstation:before, \n
.ion-plus:before,\n
.ion-plus-circled:before, \n
.ion-plus-round:before,\n
.ion-podium:before,\n
.ion-pound:before,\n
.ion-power:before,\n
.ion-pricetag:before,\n
.ion-pricetags:before,\n
.ion-printer:before,\n
.ion-pull-request:before,\n
.ion-qr-scanner:before,\n
.ion-quote:before,\n
.ion-radio-waves:before, \n
.ion-record:before, \n
.ion-refresh:before,\n
.ion-reply:before,\n
.ion-reply-all:before, \n
.ion-ribbon-a:before,\n
.ion-ribbon-b:before,\n
.ion-sad:before,\n
.ion-sad-outline:before,\n
.ion-scissors:before,\n
.ion-search:before,\n
.ion-settings:before,\n
.ion-share:before,\n
.ion-shuffle:before,\n
.ion-skip-backward:before, \n
.ion-skip-forward:before, \n
.ion-social-android:before, \n
.ion-social-android-outline:before, \n
.ion-social-angular:before,\n
.ion-social-angular-outline:before, \n
.ion-social-apple:before,\n
.ion-social-apple-outline:before, \n
.ion-social-bitcoin:before,\n
.ion-social-bitcoin-outline:before, \n
.ion-social-buffer:before,\n
.ion-social-buffer-outline:before, \n
.ion-social-chrome:before,\n
```

.ion-social-chrome-outline:before,  $\n$ 

```
.ion-social-codepen:before, \n
.ion-social-codepen-outline:before, \n
.ion-social-css3:before,\n
.ion-social-css3-outline:before, \n
.ion-social-designernews:before,\n
.ion-social-designernews-outline:before, \n
.ion-social-dribbble:before, \n
.ion-social-dribbble-outline:before, \n
.ion-social-dropbox:before, \n
.ion-social-dropbox-outline:before, \n
.ion-social-euro:before,\n
.ion-social-euro-outline:before, \n
.ion-social-facebook:before,\n
.ion-social-facebook-outline:before,\n
.ion-social-foursquare:before, \n
.ion-social-foursquare-outline:before, \n
.ion-social-freebsd-devil:before,\n
.ion-social-github:before,\n
.ion-social-github-outline:before, \n
.ion-social-google:before, \n
.ion-social-google-outline:before, \n
.ion-social-googleplus:before, \n
.ion-social-googleplus-outline:before, \n
.ion-social-hackernews:before, \n
.ion-social-hackernews-outline:before, \n
.ion-social-html5:before,\n
.ion-social-html5-outline:before, \n
.ion-social-instagram:before,\n
.ion-social-javascript:before, \n
.ion-social-javascript-outline:before,\n
.ion-social-linkedin:before, \n
.ion-social-linkedin-outline:before, \n
.ion-social-markdown:before, \n
.ion-social-nodejs:before,\n
.ion-social-octocat:before, \n
.ion-social-pinterest:before, \n
.ion-social-pinterest-outline:before, \n
.ion\text{-}social\text{-}python\text{:}before, \n
.ion-social-reddit:before, \n
.ion-social-reddit-outline:before, \n
.ion-social-rss:before,\n
.ion-social-rss-outline:before, \n
.ion-social-sass:before, \n
.ion-social-skype:before,\n
.ion-social-skype-outline:before, \n
ion-social-snapchat:before,\n
ion-social-snapchat-outline:before,\n
.ion-social-tumblr:before,\n
.ion-social-tumblr-outline:before,\n
.ion-social-tux:before,\n
.ion-social-twitch:before, \n
.ion-social-twitch-outline:before, \n
.ion-social-twitter:before, \n
.ion-social-twitter-outline:before, \n
.ion-social-usd:before, \n
.ion-social-usd-outline:before, \n
.ion-social-vimeo:before,\n
.ion-social-vimeo-outline:before, \n
.ion-social-whatsapp:before, \n
. \verb|ion-social-whatsapp-outline:before, \verb|\n|
.ion-social-windows:before,\n
.ion-social-windows-outline:before,\n
.ion-social-wordpress:before, \n
.ion-social-wordpress-outline:before, \n
.ion-social-yahoo:before,\n
.ion-social-yahoo-outline:before, \n
.ion-social-yen:before,\n
.ion-social-yen-outline:before, \n
.ion-social-youtube:before, \n
.ion-social-youtube-outline:before, \n
.ion-soup-can:before,\n
.ion-soup-can-outline:before, \n
.ion-speakerphone:before, \n
.ion-speedometer:before, \n
.ion-spoon:before,\n
.ion-star:before,\n
.ion-stats-bars:before,\n
.ion-steam:before,\n
.ion-stop:before,\n
.ion-thermometer:before,\n
.ion-thumbsdown:before, \n
.ion-thumbsup:before,\n
.ion-toggle:before,\n
.ion-toggle-filled:before, \n
.ion-transgender:before,\n
.ion-trash-a:before,\n
.ion-trash-b:before,\n
.ion-trophy:before, \n
.ion-tshirt:before,\n
.ion-tshirt-outline:before, \n
.ion-umbrella:before,\n
.ion-university:before, \n
.ion-unlocked:before,\n
.ion-upload:before,\n
```

.ion-usb:before,\n
.ion-videocamera:before,\n

```
.ion-volume-high:before, \n
.ion-volume-low:before, \n
.ion-volume-medium:before, \n
.ion-volume-mute:before, \n
.ion-wand:before,\n
.ion-waterdrop:before,\n
.ion-wifi:before,\n
.ion-wineglass:before, \n
.ion-woman:before,\n
.ion-wrench:before, \n
.ion-xbox:before \{\n
  display: inline-block;\n
  font-family: "Ionicons"; \n speak: none; \n
  font-style: normal;\n
font-weight: normal;\n
  font-variant: normal;\n
  text-transform: none;\n
  text-rendering: auto;\n
  line-height: 1;\n
  -webkit-font-smoothing: antialiased;\n
  -moz-osx-font-smoothing: grayscale; }\n
\n
.ion-alert:before {\n content: "\357\204\201"; }\n
\n
.ion-alert-circled:before {\n
  content: "\357\204\200"; }\n
١n
.ion-android-add:before {\n
  content: "\357\213\207"; }\n
\n
.ion-android-add-circle:before {\n
  content: "\357\215\231"; }\n
.ion-android-alarm-clock:before {\n
  content: "\357\215\232"; }\n
.ion-android-alert:before \{\n
  content: "\357\215\233"; }\n
\n
.ion-android-apps:before {\n
  content: "\357\215\234"; }\n
\n
.ion-android-archive:before {\n
content: "\357\213\211"; }\n
\n
.ion-android-arrow-back:before {\n
  content: "\357\213\212"; }\n
.ion-android-arrow-down:before {\n
  content: "\357\215\235"; }\n
.ion-android-arrow-dropdown:before {\n
  content: "\357\215\237"; }\n
.ion-android-arrow-dropdown-circle:before {\n
  content: "\357\215\236"; }\n
\n
.ion-android-arrow-dropleft:before {\n
  content: "\357\215\241"; }\n
١n
.ion-android-arrow-dropleft-circle:before {\n
  content: "\357\215\240"; }\n
\n
.ion-android-arrow-dropright:before {\n
  content: "\357\215\243"; }\n
\n
.ion-android-arrow-dropright-circle:before {\n
  content: "\357\215\242"; }\n
.ion-android-arrow-dropup:before \{\n
  content: "\357\215\245"; }\n
.ion-android-arrow-dropup-circle:before {\n
  content: "\357\215\244"; }\n
\n
.ion-android-arrow-forward:before {\n
content: "\357\214\217"; }\n
\n
.ion-android-arrow-up:before {\n
  content: "\357\215\246"; }\n
\n
.ion-android-attach:before {\n
  content: "\357\215\247"; }\n
.ion-android-bar:before {\n
  content: "\357\215\250"; }\n
.ion-android-bicycle:before {\n
content: "\357\215\251"; }\n
.ion-android-boat:before {\n
  content: "\357\215\252"; }\n
.ion-android-bookmark:before {\n
  content: "\357\215\253"; }\n
```

```
.ion-android-bulb:before {\n
  content: "\357\215\254"; }\n
\n
.ion-android-bus:before {\n
  content: "\357\215\255"; }\n
.ion-android-calendar:before \{\n
  content: "\357\213\221"; }\n
\n
.ion-android-call:before {\n
  content: "\357\213\222"; }\n
١n
.ion-android-camera:before {\n
content: "\357\213\223"; }\n
\n
.ion-android-cancel:before {\n
  content: "\357\215\256"; }\n
\n
.ion-android-car:before {\n
  content: "\357\215\257"; }\n
.ion-android-cart:before \{\n
  content: "\357\215\260"; }\n
\n
.ion-android-chat:before {\n
  content: "\357\213\224"; }\n
١n
.ion-android-checkbox:before \{\n
  content: "\357\215\264"; }\n
\n
.ion-android-checkbox-blank:before {\n
  content: "\357\215\261"; }\n
\n
.ion-android-checkbox-outline:before {\n
  content: "\357\215\263"; }\n
.ion-android-checkbox-outline-blank:before {\n
  content: "\357\215\262"; }\n
\n
.ion-android-checkmark-circle:before {\n
content: "\357\215\265"; }\n
\n
.ion-android-clipboard:before {\n
  content: "\357\215\266"; }\n
\n
.ion-android-close:before {\n
  content: "\357\213\227"; }\n
\n
.ion-android-cloud:before {\n
  content: "\357\215\272"; }\n
.ion-android-cloud-circle:before {\n
  content: "\357\215\267"; }\n
.ion-android-cloud-done:before {\n
  content: "\357\215\270"; }\n
\n
.ion-android-cloud-outline:before \{\n
  content: "\357\215\271"; }\n
\n
.ion-android-color-palette:before {\n
content: "\357\215\273"; }\n
\n
.ion-android-compass:before {\n
  content: "\357\215\274"; }\n
.ion-android-contact:before {\n
  content: "\357\213\230"; }\n
.ion-android-contacts:before {\n
  content: "\357\213\231"; }\n
.ion-android-contract:before {\n
content: "\357\215\275"; }\n
\n
.ion-android-create:before {\n
  content: "\357\215\276"; }\n
\n
.ion-android-delete:before {\n
  content: "\357\215\277"; }\n
\n
.ion-android-desktop:before {\n
  content: "\357\216\200"; }\n
\n
.ion-android-document:before {\n
  content: "\357\216\201"; }\n
.ion-android-done:before {\n
  content: "\357\216\203"; }\n
\n
.ion-android-done-all:before {\n
  content: "\357\216\202"; }\n
\n
.ion-android-download:before {\n
  content: "\357\213\235"; }\n
```

```
.ion-android-drafts:before {\n
  content: "\357\216\204"; }\n
.ion-android-exit:before {\n
  content: "\357\216\205"; }\n
.ion-android-expand:before {\n
content: "\357\216\206"; }\n
\n
.ion-android-favorite:before {\n
  content: "\357\216\210"; }\n
\n
.ion-android-favorite-outline:before {\n
content: "\357\216\207"; }\n
\n
.ion-android-film:before {\n
  content: "\357\216\211"; }\n
\n
.ion-android-folder:before {\n
  content: "\357\213\240"; }\n
.ion-android-folder-open:before {\n
  content: "\357\216\212"; }\n
.ion-android-funnel:before {\n
  content: "\357\216\213"; }\n
\n
.ion-android-globe:before {\n
  content: "\357\216\214"; }\n
\n
.ion-android-hand:before \{\n
  content: "\357\213\243"; }\n
\n
.ion-android-hangout:before {\n
  content: "\357\216\215"; }\n
\n
.ion-android-happy:before {\n
  content: "\357\216\216"; }\n
.ion-android-home:before {\n
  content: "\357\216\217"; }\n
\n
.ion-android-image:before {\n
  content: "\357\213\244"; }\n
\n
.ion-android-laptop:before {\n
content: "\357\216\220"; }\n
\n
.ion-android-list:before {\n
  content: "\357\216\221"; }\n
\n
.ion-android-locate:before {\n
  content: "\357\213\251"; }\n
.ion-android-lock:before {\n
  content: "\357\216\222"; }\n
\n
.ion-android-mail:before {\n
  content: "\357\213\253"; }\n
\n
.ion-android-map:before {\n
  content: "\357\216\223"; }\n
\n
.ion-android-menu:before {\n
  content: "\357\216\224"; }\n
\n
.ion-android-microphone:before {\n
  content: "\357\213\254"; }\n
.ion-android-microphone-off:before {\n
  content: "\357\216\225"; }\n
\n
.ion-android-more-horizontal:before {\n
  content: "\357\216\226"; }\n
.ion-android-more-vertical:before \{\n
  content: "\357\216\227"; }\n
\n
.ion-android-navigate:before {\n
  content: "\357\216\230"; }\n
\n
.ion-android-notifications:before \{\n
  content: "\357\216\233"; }\n
\n
.ion-android-notifications-none:before \{\n
  content: "\357\216\231"; }\n
\n
.ion-android-notifications-off:before \{\n
  content: "\357\216\232"; }\n
.ion-android-open:before {\n
  content: "\357\216\234"; }\n
.ion-android-options:before {\n
content: "\357\216\235"; }\n
.ion-android-people:before \{\n
```

```
content: "\357\216\236"; }\n
\n
.ion-android-person:before {\n
  content: "\357\216\240"; }\n
.ion-android-person-add:before {\n
  content: "\357\216\237"; }\n
\n
.ion-android-phone-landscape:before {\n
content: "\357\216\241"; }\n
\n
.ion-android-phone-portrait:before {\n} content: "\357\216\242"; {\n}
\n
.ion-android-pin:before {\n
content: "\357\216\243"; }\n
\n
.ion-android-plane:before {\n
  content: "\357\216\244"; }\n
.ion-android-playstore:before \{\n
  content: "\357\213\260"; }\n
\n
.ion-android-print:before \{\n
  content: "\357\216\245"; }\n
\n
.ion-android-radio-button-off:before \{\n
  content: "\357\216\246"; }\n
١n
.ion-android-radio-button-on:before {\n content: "\357\216\247"; }\n
\n
.ion-android-refresh:before {\n
  content: "\357\216\250"; }\n
.ion-android-remove:before {\n
  content: "\357\213\264"; }\n
.ion-android-remove-circle:before \{\n
  content: "\357\216\251"; }\n
\n
.ion-android-restaurant:before \{\n
  content: "357\216\252"; n
\n
.ion-android-sad:before {\n
  content: "\357\216\253"; }\n
\n
.ion-android-search:before {\n
  content: "\357\213\265"; }\n
.ion-android-send:before {\n
  content: "\357\213\266"; }\n
.ion-android-settings:before {\n
  content: "\357\213\267"; }\n
.ion-android-share:before \{\n
  content: "\357\213\270"; }\n
\n
.ion-android-share-alt:before {\n
  content: "\357\216\254"; }\n
١n
.ion-android-star:before {\n
  content: "\357\213\274"; }\n
\n
.ion-android-star-half:before {\n
  content: "\357\216\255"; }\n
\n
.ion-android-star-outline:before {\n
  content: "\357\216\256"; }\n
.ion-android-stopwatch:before \{\n
  content: "\357\213\275"; }\n
.ion-android-subway:before {\n
content: "\357\216\257"; }\n
\n
.ion-android-sunny:before {\n
  content: "\357\216\260"; }\n
\n
.ion-android-sync:before {\n
  content: "\357\216\261"; }\n
\n
.ion-android-textsms:before {\n
  content: "\357\216\262"; }\n
.ion-android-time:before {\n
  content: "\357\216\263"; }\n
.ion-android-train:before {\n
  content: "\357\216\264"; }\n
.ion-android-unlock:before {\n
content: "\357\216\265"; }\n
١n
.ion-android-upload:before {\n
  content: "\357\216\266"; }\n
```

```
.ion-android-volume-down:before {\n
  content: "\357\216\267"; }\n
.ion-android-volume-mute:before {\n
  content: "\357\216\270"; }\n
.ion-android-volume-off:before \{\n
  content: "\357\216\271"; }\n
\n
.ion-android-volume-up:before {\n
  content: "\357\216\272"; }\n
١n
.ion-android-walk:before {\n
  content: "\357\216\273"; }\n
\n
.ion-android-warning:before {\n
  content: "\357\216\274"; }\n
\n
.ion-android-watch:before {\n
  content: "\357\216\275"; }\n
.ion-android-wifi:before \{\n
  content: "\357\214\205"; }\n
\n
.ion-aperture:before {\n content: "\357\214\223"; }\n
١n
.ion-archive:before {\n
  content: "\357\204\202"; }\n
\n
.ion-arrow-down-a:before {\n content: "\357\204\203"; }\n
\n
.ion-arrow-down-b:before {\n
  content: "\357\204\204"; }\n
.ion-arrow-down-c:before {\n
  content: "\357\204\205"; }\n
\n
.ion-arrow-expand:before {\n
  content: "\357\211\236"; }\n
\n
.ion-arrow-graph-down-left:before {\n
content: "\357\211\237"; }\n
\n
.ion-arrow-graph-down-right:before {\n
content: "\357\211\240"; }\n
\n
.ion-arrow-graph-up-left:before {\n
content: "\357\211\241"; }\n
.ion-arrow-graph-up-right:before {\n
  content: "\357\211\242"; }\n
.ion-arrow-left-a:before {\n
  content: "\357\204\206"; }\n
.ion-arrow-left-b:before {\n
  content: "\357\204\207"; }\n
\n
.ion-arrow-left-c:before {\n
  content: "\357\204\210"; }\n
\n
.ion-arrow-move:before {\n
  content: "\357\211\243"; }\n
.ion-arrow-resize:before {\n
  content: "\357\211\244"; }\n
.ion-arrow-return-left:before {\n
  content: "\357\211\245"; }\n
.ion-arrow-return-right:before {\n
  content: "\357\211\246"; }\n
\n
.ion-arrow-right-a:before {\n
  content: "\357\204\211"; }\n
\n
.ion-arrow-right-b:before \{\n
  content: "\357\204\212"; }\n
\n
.ion-arrow-right-c:before {\n
  content: "\357\204\213"; }\n
\n
.ion-arrow-shrink:before {\n
  content: "\357\211\247"; }\n
.ion-arrow-swap:before {\n
  content: "\357\211\250"; }\n
\n
.ion-arrow-up-a:before {\n content: "\357\204\214"; }\n
\n
.ion-arrow-up-b:before {\n content: "\357\204\215"; }\n
```

```
.ion-arrow-up-c:before {\n content: "\357\204\216"; }\n
.ion-asterisk:before {\n
  content: "\357\214\224"; }\n
.ion-at:before {\n
content: "\357\204\217"; }\n
\n
.ion-backspace:before {\n content: "\357\216\277"; }\n
\n
.ion-backspace-outline:before {\n
content: "\357\216\276"; }\n
\n
.ion-bag:before {\n
  content: "\357\204\220"; }\n
.ion-battery-charging:before {\n
content: "\357\204\221"; }\n
.ion-battery-empty:before {\n
content: "\357\204\222"; }\n
.ion-battery-full:before {\n
  content: "\357\204\223"; }\n
\n
.ion-battery-half:before {\n
  content: "\357\204\224"; }\n
\n
.ion-battery-low:before {\n content: "\357\204\225"; }\n
\n
.ion-beaker:before {\n content: "\357\211\251"; }\n
\n
.ion-beer:before {\n
  content: "\357\211\252"; }\n
.ion-bluetooth:before {\n
  content: "\357\204\226"; }\n
\n
.ion-bonfire:before {\n
  content: "\357\214\225"; }\n
\n
.ion-bookmark:before {\n
  content: "\357\211\253"; }\n
\n
.ion-bowtie:before {\n
  content: "\357\217\200"; }\n
\n
.ion-briefcase:before {\n
  content: "\357\211\254"; }\n
.ion-bug:before {\n content: "\357\212\276"; }\n
\n
.ion-calculator:before {\n
  content: "\357\211\255"; }\n
\n
.ion-calendar:before {\n
  content: "\357\204\227"; }\n
\n
.ion-camera:before {\n
  content: "\357\204\230"; }\n
\n
.ion-card:before {\n
  content: "\357\204\231"; }\n
.ion-cash:before {\n content: "\357\214\226"; }\n
\n
.ion-chatbox:before {\n content: "\357\204\233"; }\n
.ion-chatbox-working:before {\n
content: "\357\204\232"; }\n
\n
.ion-chatboxes:before {\n
  content: "\357\204\234"; }\n
\n
.ion-chatbubble:before \{\n
  content: "\357\204\236"; }\n
\n
.ion-chatbubble-working:before {\n
  content: "\357\204\235"; }\n
\n
.ion-chatbubbles:before {\n
  content: "\357\204\237"; }\n
.ion-checkmark:before {\n
   content: "\357\204\242"; }\n
.ion-checkmark-circled:before {\n
content: "\357\204\240"; }\n
.ion-checkmark-round:before {\n
```

```
content: "\357\204\241"; }\n
\n
.ion-chevron-down:before {\n
  content: "\357\204\243"; }\n
.ion-chevron-left:before {\n
  content: "\357\204\244"; }\n
\n
.ion-chevron-right:before {\n
  content: "\357\204\245"; }\n
\n
.ion-chevron-up:before {\n
  content: "\357\204\246"; }\n
\n
.ion-clipboard:before {\n
  content: "\357\204\247"; }\n
\n
.ion-clock:before {\n
  content: "\357\211\256"; }\n
.ion-close:before {\n content: "\357\204\252"; }\n
\n
.ion-close-circled:before {\n
  content: "\357\204\250"; }\n
\n
.ion-close-round:before {\n
  content: "\357\204\251"; }\n
\n
.ion-closed-captioning:before {\n
  content: "\357\214\227"; }\n
\n
.ion-cloud:before {\n
  content: "\357\204\253"; }\n
.ion-code:before {\n content: "\357\211\261"; }\n
\n
.ion-code-download:before \{\n
  content: "\357\211\257"; }\n
\n
.ion-code-working:before {\n
  content: "\357\211\260"; }\n
\n
.ion-coffee:before {\n content: "\357\211\262"; }\n
\n
.ion-compass:before {\n
  content: "\357\211\263"; }\n
.ion-compose:before {\n content: "\357\204\254"; }\n
\n
.ion-connection-bars:before {\n
  content: "\357\211\264"; }\n
.ion-contrast:before {\n
  content: "\357\211\265"; }\n
\n
.ion-crop:before {\n content: "\357\217\201"; }\n
١n
.ion-cube:before {\n content: "\357\214\230"; }\n
\n
.ion-disc:before {\n content: "\357\204\255"; }\n
\n
.ion-document:before {\n
  content: "\357\204\257"; }\n
.ion-document-text:before \{\n
  content: "\357\204\256"; }\n
.ion-drag:before {\n content: "\357\204\260"; }\n
\n
.ion-earth:before {\n content: "\357\211\266"; }\n
\n
.ion-easel:before {\n content: "\357\217\202"; }\n
\n
.ion-edit:before {\n content: "\357\212\277"; }\n
.ion-egg:before {\n
  content: "\357\211\267"; }\n
.ion-eject:before {\n content: "\357\204\261"; }\n
.ion-email:before \{\n
  content: "\357\204\262"; }\n
١n
.ion-email-unread:before {\n content: "\357\217\203"; }\n
```

```
.ion-erlenmeyer-flask:before {\n
  content: "\357\217\205"; }\n
\n
.ion-erlenmeyer-flask-bubbles:before \{\n
  content: "\357\217\204"; }\n
.ion-eye:before {\n content: "\357\204\263"; }\n
\n
.ion-eye-disabled:before {\n
  content: "\357\214\206"; }\n
١n
.ion-female:before {\n content: "\357\211\270"; }\n
\n
.ion-filing:before {\n content: "\357\204\264"; }\n
\n
.ion-film-marker:before {\n
  content: "\357\204\265"; }\n
.ion-fireball:before {\n
  content: "\357\214\231"; }\n
\n
.ion-flag:before {\n content: "\357\211\271"; }\n
١n
.ion-flame:before {\n content: "\357\214\232"; }\n
\n
.ion-flash:before {\n content: "\357\204\267"; }\n
\n
.ion-flash-off:before {\n
  content: "\357\204\266"; }\n
.ion-folder:before {\n content: "\357\204\271"; }\n
\n
.ion-fork:before {\n content: "\357\211\272"; }\n
\n
.ion-fork-repo:before {\n content: "\357\213\200"; }\n
\n
.ion-forward:before {\n content: "\357\204\272"; }\n
\n
.ion-funnel:before {\n
  content: "\357\214\233"; }\n
.ion-gear-a:before {\n
  content: "\357\204\275"; }\n
.ion-gear-b:before {\n content: "\357\204\276"; }\n
\n
.ion-grid:before {\n content: "\357\204\277"; }\n
\n
.ion-hammer:before {\n content: "\357\211\273"; }\n
\n
.ion-happy:before {\n content: "\357\214\234"; }\n
.ion-happy-outline:before {\n
  content: "\357\217\206"; }\n
.ion-headphone:before {\n
  content: "\357\205\200"; }\n
.ion-heart:before {\n content: "\357\205\201"; }\n
\n
.ion-heart-broken:before {\n
  content: "\357\214\235"; }\n
\n
.ion-help:before {\n content: "\357\205\203"; }\n
\n
.ion-help-buoy:before {\n
  content: "\357\211\274"; }\n
\n
.ion-help-circled:before {\n
  content: "\357\205\202"; }\n
.ion-home:before {\n content: "\357\205\204"; }\n
\n
.ion-icecream:before {\n
  content: "\357\211\275"; }\n
\n
.ion-image:before {\n content: "\357\205\207"; }\n
```

```
.ion-images:before {\n
  content: "\357\205\210"; }\n
.ion-information:before {\n
  content: "\357\205\212"; }\n
.ion-information-circled:before \{\n
  content: "\357\205\211"; }\n
\n
.ion-ionic:before {\n content: "\357\205\213"; }\n
\n
.ion-ios-alarm:before {\n
  content: "\357\217\210"; }\n
\n
.ion-ios-alarm-outline:before {\n
  content: "\357\217\207"; }\n
\n
.ion-ios-albums:before {\n
  content: "\357\217\212"; }\n
.ion-ios-albums-outline:before {\n
  content: "\357\217\211"; }\n
.ion-ios-americanfootball:before {\n
  content: "\357\217\214"; }\n
\n
.ion-ios-americanfootball-outline:before {\n content: "\357\217\213"; }\n
\n
.ion-ios-analytics:before \{\n
  content: "\357\217\216"; \n
\n
.ion-ios-analytics-outline:before {\n
  content: "\357\217\215"; }\n
\n
.ion-ios-arrow-back:before {\n
content: "\357\217\217"; }\n
.ion-ios-arrow-down:before {\n
content: "\357\217\220"; }\n
\n
.ion-ios-arrow-forward:before {\n
  content: "\357\217\221"; }\n
\n
.ion-ios-arrow-left:before {\n
content: "\357\217\222"; }\n
\n
.ion-ios-arrow-right:before {\n
  content: "\357\217\223"; }\n
\n
.ion-ios-arrow-thin-down:before {\n
  content: "\357\217\224"; }\n
.ion-ios-arrow-thin-left:before {\n content: "\357\217\225"; }\n
\n
.ion-ios-arrow-thin-right:before {\n
  content: "\357\217\226"; }\n
\n
.ion-ios-arrow-thin-up:before {\n
content: "\357\217\227"; }\n
\n
.ion-ios-arrow-up:before {\n
    content: "\357\217\230"; }\n
\n
.ion-ios-at:before {\n
  content: "\357\217\232"; }\n
.ion-ios-at-outline:before {\n
content: "\357\217\231"; }\n
\n
.ion-ios-barcode:before {\n
  content: "\357\217\234"; }\n
.ion-ios-barcode-outline:before \{\n
  content: "\357\217\233"; }\n
\n
.ion-ios-baseball:before {\n
  content: "\357\217\236"; }\n
\n
.ion-ios-baseball-outline:before \{\ensuremath{\backslash} n
  content: "\357\217\235"; }\n
\n
.ion-ios-basketball:before {\n
content: "\357\217\240"; }\n
\n
.ion-ios-basketball-outline:before {\n
  content: "\357\217\237"; }\n
.ion-ios-bell:before {\n
  content: "\357\217\242"; }\n
.ion-ios-bell-outline:before {\n
content: "\357\217\241"; }\n
.ion-ios-body:before {\n
```

```
content: "\357\217\244"; }\n
\n
.ion-ios-body-outline:before \{\n
  content: "\357\217\243"; }\n
.ion-ios-bolt:before {\n
  content: "\357\217\246"; }\n
\n
.ion-ios-bolt-outline:before {\n
  content: "\357\217\245"; }\n
\n
.ion-ios-book:before {\n content: "\357\217\250"; }\n
\n
.ion-ios-book-outline:before {\n
  content: "\357\217\247"; }\n
\n
.ion-ios-bookmarks:before {\n
  content: "\357\217\252"; }\n
.ion-ios-bookmarks-outline:before {\n
  content: "\357\217\251"; }\n
\n
.ion-ios-box:before {\n content: "\357\217\254"; }\n
\n
.ion-ios-box-outline:before {\n
  content: "\357\217\253"; }\n
\n
.ion-ios-briefcase:before {\n
  content: "\357\217\256"; }\n
\n
.ion-ios-briefcase-outline:before {\n
  content: "\357\217\255"; }\n
.ion-ios-browsers:before {\n
  content: "\357\217\260"; }\n
\n
.ion-ios-browsers-outline:before \{\n
  content: "\357\217\257"; }\n
\n
.ion-ios-calculator:before {\n
  content: "\357\217\262"; }\n
\n
.ion-ios-calculator-outline:before {\n
content: "\357\217\261"; }\n
\n
.ion-ios-calendar:before \{\n
  content: "\357\217\264"; }\n
.ion-ios-calendar-outline:before {\n
  content: "\357\217\263"; }\n
\n
.ion-ios-camera:before {\n
  content: "\357\217\266"; }\n
.ion-ios-camera-outline:before {\n
content: "\357\217\265"; }\n
\n
.ion-ios-cart:before {\n
  content: "\357\217\270"; }\n
١n
.ion-ios-cart-outline:before \{\n
  content: "\357\217\267"; }\n
\n
.ion-ios-chatboxes:before {\n
  content: "\357\217\272"; }\n
\n
.ion-ios-chatboxes-outline:before {\n
  content: "\357\217\271"; }\n
.ion-ios-chatbubble:before {\n
  content: "\357\217\274"; }\n
.ion-ios-chatbubble-outline:before {\n
  content: "\357\217\273"; }\n
\n
.ion-ios-checkmark:before {\n
  content: "\357\217\277"; }\n
\n
.ion-ios-checkmark-empty:before {\n content: "\357\217\275"; }\n
\n
.ion-ios-checkmark-outline:before {\n
  content: "357217276"; n
.ion-ios-circle-filled:before {\n
  content: "\357\220\200"; }\n
.ion-ios-circle-outline:before {\n
  content: "\357\220\201"; }\n
.ion-ios-clock:before \{\n
  content: "\357\220\203"; }\n
.ion-ios-clock-outline:before {\n
  content: "\357\220\202"; }\n
```

```
.ion-ios-close:before {\n
  content: "\357\220\206"; }\n
\n
.ion-ios-close-empty:before {\n
  content: "\357\220\204"; }\n
.ion-ios-close-outline:before {\n
  content: "\357\220\205"; }\n
\n
.ion-ios-cloud:before {\n
  content: "\357\220\214"; }\n
١n
.ion-ios-cloud-download:before {\n
  content: "\357\220\210"; }\n
\n
.ion-ios-cloud-download-outline:before {\n
  content: "\357\220\207"; }\n
\n
.ion-ios-cloud-outline:before {\n
  content: "\357\220\211"; }\n
.ion-ios-cloud-upload:before \{\n
  content: "\357\220\213"; }\n
\n
.ion-ios-cloud-upload-outline:before {\n
content: "\357\220\212"; }\n
١n
.ion-ios-cloudy:before {\n
  content: "\357\220\220"; }\n
\n
.ion-ios-cloudy-night:before {\n
content: "\357\220\216"; }\n
\n
.ion-ios-cloudy-night-outline:before {\n
  content: "\357\220\215"; }\n
.ion-ios-cloudy-outline:before {\n
  content: "\357\220\217"; }\n
\n
.ion-ios-cog:before {\n content: "\357\220\222"; }\n
\n
.ion-ios-cog-outline:before {\n
  content: "\357\220\221"; }\n
\n
.ion-ios-color-filter:before {\n
  content: "\357\220\224"; }\n
\n
.ion-ios-color-filter-outline:before {\n
  content: "\357\220\223"; }\n
.ion-ios-color-wand:before {\n
  content: "\357\220\226"; }\n
.ion-ios-color-wand-outline:before \{\n
  content: "\357\220\225"; }\n
\n
.ion-ios-compose:before {\n
  content: "\357\220\230"; }\n
\n
.ion-ios-compose-outline:before {\n
  content: "\357\220\227"; }\n
\n
.ion-ios-contact:before {\n
  content: "\357\220\232"; }\n
.ion-ios-contact-outline:before {\n
  content: "\357\220\231"; }\n
.ion-ios-copy:before {\n content: "\357\220\234"; }\n
.ion-ios-copy-outline:before {\n
content: "\357\220\233"; }\n
\n
.ion-ios-crop:before {\n
  content: "\357\220\236"; }\n
\n
.ion-ios-crop-strong:before {\n
  content: "\357\220\235"; }\n
\n
.ion-ios-download:before {\n
  content: "\357\220\240"; }\n
\n
.ion-ios-download-outline:before {\n
  content: "\357\220\237"; }\n
.ion-ios-drag:before {\n
  content: "\357\220\241"; }\n
\n
.ion-ios-email:before {\n content: "\357\220\243"; }\n
\n
.ion-ios-email-outline:before {\n
  content: "\357\220\242"; }\n
```

```
.ion-ios-eye:before {\n
  content: "\357\220\245"; }\n
.ion-ios-eye-outline:before {\n
  content: "\357\220\244"; }\n
.ion-ios-fastforward:before \{\n
  content: "\357\220\247"; }\n
\n
.ion-ios-fastforward-outline:before {\n
content: "\357\220\246"; }\n
\n
.ion-ios-filing:before {\n
  content: "\357\220\251"; }\n
\n
.ion-ios-filing-outline:before {\n
  content: "\357\220\250"; }\n
\n
.ion-ios-film:before {\n
  content: "\357\220\253"; }\n
.ion-ios-film-outline:before {\n
  content: "\357\220\252"; }\n
.ion-ios-flag:before {\n
  content: "\357\220\255"; }\n
\n
.ion-ios-flag-outline:before {\n
  content: "\357\220\254"; }\n
\n
.ion-ios-flame:before {\n
  content: "\357\220\257"; }\n
\n
.ion-ios-flame-outline:before {\n
  content: "\357\220\256"; }\n
\n
.ion-ios-flask:before {\n
  content: "\357\220\261"; }\n
.ion-ios-flask-outline:before {\n
  content: "\357\220\260"; }\n
\n
.ion-ios-flower:before {\n
  content: "\357\220\263"; }\n
\n
.ion-ios-flower-outline:before {\n
  content: "\357\220\262"; }\n
\n
.ion-ios-folder:before {\n
  content: "\357\220\265"; }\n
\n
.ion-ios-folder-outline:before {\n
  content: "\357\220\264"; }\n
.ion-ios-football:before {\n
  content: "\357\220\267"; }\n
\n
.ion-ios-football-outline:before {\n
  content: "\357\220\266"; }\n
\n
.ion-ios-game-controller-a:before \{\n
  content: "\357\220\271"; }\n
\n
.ion-ios-game-controller-a-outline:before {\n
  content: "\357\220\270"; }\n
\n
.ion-ios-game-controller-b:before {\n
  content: "\357\220\273"; }\n
.ion-ios-game-controller-b-outline:before {\n
content: "\357\220\272"; }\n
\n
.ion-ios-gear:before {\n
  content: "\357\220\275"; }\n
.ion-ios-gear-outline:before \{\n
  content: "\357\220\274"; }\n
\n
.ion-ios-glasses:before {\n
  content: "\357\220\277"; }\n
\n
.ion-ios-glasses-outline:before {\n
  content: "\357\220\276"; }\n
\n
.ion-ios-grid-view:before {\n
  content: "\357\221\201"; }\n
\n
.ion-ios-grid-view-outline:before {\n
  content: "\357\221\200"; }\n
.ion-ios-heart:before {\n
  content: "\357\221\203"; }\n
.ion-ios-heart-outline:before {\n
content: "\357\221\202"; }\n
.ion-ios-help:before \{\n
```

```
content: "\357\221\206"; }\n
\n
.ion-ios-help-empty:before {\n
  content: "\357\221\204"; }\n
.ion-ios-help-outline:before {\n
content: "\357\221\205"; }\n
\n
.ion-ios-home:before {\n
  content: "\357\221\210"; }\n
\n
.ion-ios-home-outline:before {\n
  content: "\357\221\207"; }\n
\n
.ion-ios-infinite:before {\n
  content: "\357\221\212"; }\n
\n
.ion-ios-infinite-outline:before {\n
  content: "\357\221\211"; }\n
.ion-ios-information:before {\n
  content: "\357\221\215"; }\n
\n
.ion-ios-information-empty:before \{\n
  content: "\357\221\213"; }\n
\n
.ion-ios-information-outline:before \{\n
  content: "\357\221\214"; }\n
١n
.ion-ios-ionic-outline:before {\n
  content: "\357\221\216"; }\n
\n
.ion-ios-keypad:before {\n content: "\357\221\220"; }\n
.ion-ios-keypad-outline:before {\n
content: "\357\221\217"; }\n
\n
.ion-ios-lightbulb:before {\n
content: "\357\221\222"; }\n
\n
.ion-ios-lightbulb-outline:before {\n
  content: "\357\221\221"; }\n
\n
.ion-ios-list:before {\n
  content: "\357\221\224"; }\n
\n
.ion-ios-list-outline:before {\n
  content: "\357\221\223"; }\n
.ion-ios-location:before {\n
  content: "\357\221\226"; }\n
.ion-ios-location-outline:before {\n
  content: "\357\221\225"; }\n
.ion-ios-locked:before {\n
  content: "\357\221\230"; }\n
\n
.ion-ios-locked-outline:before {\n
  content: "\357\221\227"; }\n
١n
.ion-ios-loop:before {\n content: "\357\221\232"; }\n
\n
.ion-ios-loop-strong:before \{\n
  content: "\357\221\231"; }\n
\n
.ion-ios-medical:before {\n
  content: "\357\221\234"; }\n
.ion-ios-medical-outline:before \{\n
  content: "\357\221\233"; }\n
.ion-ios-medkit:before \{\n
  content: "\357\221\236"; }\n
.ion-ios-medkit-outline:before {\n
content: "\357\221\235"; }\n
\n
.ion-ios-mic:before {\n content: "\357\221\241"; }\n
\n
.ion-ios-mic-off:before {\n
  content: "\357\221\237"; }\n
.ion-ios-mic-outline:before {\n
  content: "\357\221\240"; }\n
.ion-ios-minus:before {\n
  content: "\357\221\244"; }\n
.ion-ios-minus-empty:before \{\n
  content: "\357\221\242"; }\n
١n
.ion-ios-minus-outline:before {\n
  content: "\357\221\243"; }\n
```

```
.ion-ios-monitor:before {\n
  content: "\357\221\246"; }\n
\n
.ion-ios-monitor-outline:before {\n
  content: "\357\221\245"; }\n
.ion-ios-moon:before {\n
  content: "\357\221\250"; }\n
\n
.ion-ios-moon-outline:before {\n
  content: "\357\221\247"; }\n
١n
.ion-ios-more:before {\n
  content: "\357\221\252"; }\n
\n
.ion-ios-more-outline:before {\n
  content: "\357\221\251"; }\n
\n
.ion-ios-musical-note:before {\n
  content: "\357\221\253"; }\n
.ion-ios-musical-notes:before \{\n
  content: "\357\221\254"; }\n
\n
.ion-ios-navigate:before {\n
  content: "\357\221\256"; }\n
١n
.ion-ios-navigate-outline:before \{\n
  content: "\357\221\255"; }\n
\n
.ion-ios-nutrition:before {\n
  content: "\357\221\260"; }\n
\n
.ion-ios-nutrition-outline:before {\n
  content: "\357\221\257"; }\n
.ion-ios-paper:before \{\n
  content: "\357\221\262"; }\n
\n
.ion-ios-paper-outline:before {\n
content: "\357\221\261"; }\n
\n
.ion-ios-paperplane:before {\n
  content: "\357\221\264"; }\n
\n
.ion-ios-paperplane-outline:before {\n
  content: "\357\221\263"; }\n
\n
.ion-ios-partlysunny:before {\n
  content: "\357\221\266"; }\n
.ion-ios-partlysunny-outline:before {\n
  content: "\357\221\265"; }\n
.ion-ios-pause:before \{\n
  content: "\357\221\270"; }\n
\n
.ion-ios-pause-outline:before {\n
  content: "\357\221\267"; }\n
\n
.ion-ios-paw:before {\n content: "\357\221\272"; }\n
\n
.ion-ios-paw-outline:before {\n
  content: "\357\221\271"; }\n
.ion-ios-people:before {\n
  content: "\357\221\274"; }\n
.ion-ios-people-outline:before {\n
  content: "\357\221\273"; }\n
.ion-ios-person:before {\n
  content: "\357\221\276"; }\n
\n
.ion-ios-person-outline:before {\n
content: "\357\221\275"; }\n
\n
.ion-ios-personadd:before {\n
  content: "\357\222\200"; }\n
\n
.ion-ios-personadd-outline:before {\n
  content: "\357\221\277"; }\n
\n
.ion-ios-photos:before {\n
  content: "\357\222\202"; }\n
.ion-ios-photos-outline:before {\n
  content: "\357\222\201"; }\n
\n
.ion-ios-pie:before {\n content: "\357\222\204"; }\n
\n
.ion-ios-pie-outline:before {\n
  content: "\357\222\203"; }\n
```

```
.ion-ios-pint:before {\n
  content: "\357\222\206"; }\n
.ion-ios-pint-outline:before {\n
  content: "\357\222\205"; }\n
.ion-ios-play:before {\n
  content: "\357\222\210";
\n
.ion-ios-play-outline:before {\n
  content: "\357\222\207"; }\n
\n
.ion-ios-plus:before {\n
  content: "\357\222\213"; }\n
\n
.ion-ios-plus-empty:before {\n
  content: "\357\222\211"; }\n
.ion-ios-plus-outline:before {\n
  content: "\357\222\212"; }\n
.ion-ios-pricetag:before {\n
  content: "\357\222\215"; }\n
.ion-ios-pricetag-outline:before {\n
  content: "\357\222\214"; }\n
\n
.ion-ios-pricetags:before {\n content: "\357\222\217"; }\n
\n
.ion-ios-pricetags-outline:before {\n
  content: "\357\222\216"; }\n
\n
.ion-ios-printer:before {\n
  content: "\357\222\221"; }\n
\n
.ion-ios-printer-outline:before {\n
  content: "\357\222\220"; }\n
.ion-ios-pulse:before {\n
  content: "\357\222\223"; }\n
\n
.ion-ios-pulse-strong:before {\n
  content: "\357\222\222"; }\n
\n
.ion-ios-rainy:before {\n
  content: "\357\222\225"; }\n
\n
.ion-ios-rainy-outline:before {\n
  content: "\357\222\224"; }\n
\n
.ion-ios-recording:before \{\n
  content: "\357\222\227"; \n
.ion-ios-recording-outline:before {\n
  content: "\357\222\226"; }\n
\n
.ion-ios-redo:before {\n
  content: "\357\222\231"; }\n
\n
.ion-ios-redo-outline:before {\n
  content: "\357\222\230"; }\n
\n
.ion-ios-refresh:before {\n content: "\357\222\234"; }\n
\n
.ion-ios-refresh-empty:before {\n
  content: "\357\222\232"; }\n
.ion-ios-refresh-outline:before {\n
  content: "\357\222\233"; }\n
\n
.ion-ios-reload:before {\n
  content: "\357\222\235"; }\n
.ion-ios-reverse-camera:before {\n
  content: "\357\222\237"; }\n
\n
.ion-ios-reverse-camera-outline:before {\n
content: "\357\222\236"; }\n
\n
.ion-ios-rewind:before {\n
  content: "\357\222\241"; }\n
\n
.ion-ios-rewind-outline:before {\n
  content: "\357\222\240"; }\n
\n
.ion-ios-rose:before {\n
  content: "\357\222\243"; }\n
.ion-ios-rose-outline:before {\n
content: "\357\222\242"; }\n
.ion-ios-search:before {\n
  content: "\357\222\245"; }\n
.ion-ios-search-strong:before \{\n
```

```
content: "\357\222\244"; }\n
\n
.ion-ios-settings:before {\n
  content: "\357\222\247"; }\n
.ion-ios-settings-strong:before {\n
  content: "\357\222\246"; }\n
\n
.ion-ios-shuffle:before {\n
  content: "\357\222\251"; }\n
\n
.ion-ios-shuffle-strong:before {\n
content: "\357\222\250"; }\n
\n
.ion-ios-skipbackward:before {\n
content: "\357\222\253"; }\n
\n
.ion-ios-skipbackward-outline:before {\n
  content: "\357\222\252"; }\n
.ion-ios-skipforward:before {\n content: "\357\222\255"; }\n
\n
.ion-ios-skipforward-outline:before {\n content: "\357\222\254"; }\n
\n
.ion-ios-snowy:before {\n
  content: "\357\222\256"; }\n
\n
.ion-ios-speedometer:before {\n
  content: "\357\222\260"; }\n
\n
.....ion-ios-speedometer-outline:before {\n
content: "\357\222\257"; }\n
.ion-ios-star:before {\n content: "\357\222\263"; }\n
\n
.ion-ios-star-half:before {\n}
  content: "\357\222\261"; }\n
\n
.ion-ios-star-outline:before {\n
  content: "\357\222\262"; }\n
\n
.ion-ios-stopwatch:before {\n
  content: "\357\222\265"; }\n
\n
.ion-ios-stopwatch-outline:before {\n
content: "\357\222\264"; }\n
.ion-ios-sunny:before {\n
  content: "\357\222\267"; }\n
\n
.ion-ios-sunny-outline:before {\n
  content: "\357\222\266"; }\n
.ion-ios-telephone:before \{\n
  content: "\357\222\271"; }\n
\n
.ion-ios-telephone-outline:before {\n
content: "\357\222\270"; }\n
١n
.ion-ios-tennisball:before \{\n
  content: "\357\222\273"; }\n
\n
.ion-ios-tennisball-outline:before {\n
  content: "\357\222\272"; }\n
\n
.ion-ios-thunderstorm:before {\n
  content: "\357\222\275"; }\n
.ion-ios-thunderstorm-outline:before \{\n
  content: "\357\222\274"; }\n
.ion-ios-time:before {\n content: "\357\222\277"; }\n
.ion-ios-time-outline:before {\n
content: "\357\222\276"; }\n
\n
.ion-ios-timer:before {\n content: "\357\223\201"; }\n
\n
.ion-ios-timer-outline:before \{\n
  content: "\357\223\200"; }\n
.ion-ios-toggle:before {\n
  content: "\357\223\203"; }\n
.ion-ios-toggle-outline:before {\n
  content: "\357\223\202"; }\n
.ion-ios-trash:before {\n
    content: "\357\223\205"; }\n
.ion-ios-trash-outline:before {\n
  content: "\357\223\204"; }\n
```

```
.ion-ios-undo:before {\n
  content: "\357\223\207"; }\n
\n
.ion-ios-undo-outline:before {\n
  content: "\357\223\206"; }\n
.ion-ios-unlocked:before {\n
  content: "\357\223\211"; }\n
\n
.ion-ios-unlocked-outline:before {\n
  content: "\357\223\210"; }\n
١n
.ion-ios-upload:before {\n content: "\357\223\213"; }\n
\n
.ion-ios-upload-outline:before {\n
  content: "\357\223\212"; }\n
\n
.ion-ios-videocam:before {\n
  content: "\357\223\215"; }\n
.ion-ios-videocam-outline:before \{\n
  content: "\357\223\214"; }\n
\n
.ion-ios-volume-high:before {\n
content: "\357\223\216"; }\n
\n
.ion-ios-volume-low:before {\n
content: "\357\223\217"; }\n
\n
.ion-ios-wineglass:before {\n content: "\357\223\221"; }\n
\n
.ion-ios-wineglass-outline:before {\n
  content: "\357\223\220"; }\n
.ion-ios-world:before {\n
  content: "\357\223\223"; }\n
\n
.ion-ios-world-outline:before {\n
content: "\357\223\222"; }\n
\n
.ion-ipad:before {\n content: "\357\207\271"; }\n
\n
.ion-iphone:before {\n content: "\357\207\272"; }\n
\n
.ion-ipod:before {\n
  content: "\357\207\273"; }\n
.ion-jet:before {\n
  content: "\357\212\225"; }\n
.ion-key:before \{\n
  content: "\357\212\226"; }\n
\n
.ion-knife:before {\n content: "\357\212\227"; }\n
\n
.ion-laptop:before {\n content: "\357\207\274"; }\n
\n
.ion-leaf:before {\n content: "\357\207\275"; }\n
.ion-levels:before {\n
  content: "\357\212\230"; }\n
.ion-lightbulb:before {\n
  content: "\357\212\231"; }\n
.ion-link:before {\n content: "\357\207\276"; }\n
\n
.ion-load-a:before {\n content: "\357\212\232"; }\n
\n
.ion-load-b:before {\n content: "\357\212\233"; }\n
\n
.ion-load-c:before {\n content: "\357\212\234"; }\n
\n
.ion-load-d:before {\n
  content: "\357\212\235"; }\n
.ion-location:before {\n
  content: "\357\207\277"; }\n
\n
.ion-lock-combination:before {\n
content: "\357\223\224"; }\n
\n
.ion-locked:before {\n content: "\357\210\200"; }\n
```

```
.ion-log-in:before {\n
  content: "\357\212\236"; }\n
.ion-log-out:before {\n
  content: "\357\212\237"; }\n
.ion-loop:before \{\n
  content: "\357\210\201"; }\n
\n
.ion-magnet:before {\n content: "\357\212\240"; }\n
\n
.ion-male:before {\n content: "\357\212\241"; }\n
\n
.ion-man:before {\n
  content: "\357\210\202"; }\n
.ion-map:before {\n
  content: "\357\210\203"; }\n
.ion-medkit:before {\n
  content: "\357\212\242"; }\n
.ion-merge:before {\n content: "\357\214\277"; }\n
\n
.ion-mic-a:before {\n content: "\357\210\204"; }\n
\n
.ion-mic-b:before {\n
  content: "\357\210\205"; }\n
\n
.ion-mic-c:before {\n
  content: "\357\210\206"; }\n
\n
.ion-minus:before {\n
  content: "\357\210\211"; }\n
.ion-minus-circled:before {\n
  content: "\357\210\207"; }\n
\n
.ion-minus-round:before {\n
  content: "\357\210\210"; }\n
\n
.ion-model-s:before {\n
  content: "\357\213\201"; }\n
\n
.ion-monitor:before {\n
  content: "\357\210\212"; }\n
\n
.ion-more:before {\n
  content: "\357\210\213"; }\n
.ion-mouse:before {\n content: "\357\215\200"; }\n
\n
.ion-music-note:before {\n
  content: "\357\210\214"; }\n
\n
.ion-navicon:before {\n content: "\357\210\216"; }\n
\n
.ion-navicon-round:before {\n
  content: "\357\210\215"; }\n
\n
.ion-navigate:before {\n
  content: "\357\212\243"; }\n
.ion-network:before {\n content: "\357\215\201"; }\n
\n
.ion-no-smoking:before \{\n
  content: "\357\213\202"; }\n
.ion-nuclear:before {\n
  content: "\357\212\244"; }\n
\n
.ion-outlet:before {\n content: "\357\215\202"; }\n
\n
.ion-paintbrush:before {\n
  content: "\357\223\225"; }\n
\n
.ion-paintbucket:before {\n
  content: "\357\223\226"; }\n
\n
.ion-paper-airplane:before {\n
  content: "\357\213\203"; }\n
.ion-paperclip:before {\n
  content: "\357\210\217"; }\n
.ion-pause:before {\n content: "\357\210\220"; }\n
.ion-person:before \{\n
```

```
content: "\357\210\223"; }\n
\n
.ion-person-add:before {\n
  content: "\357\210\221"; }\n
.ion-person-stalker:before {\n
content: "\357\210\222"; }\n
\n
.ion-pie-graph:before {\n
  content: "\357\212\245"; }\n
\n
.ion-pin:before {\n content: "\357\212\246"; }\n
\n
.ion-pinpoint:before {\n
  content: "\357\212\247"; }\n
\n
.ion-pizza:before {\n
  content: "\357\212\250"; }\n
.ion-plane:before {\n content: "\357\210\224"; }\n
\n
.ion-planet:before {\n content: "\357\215\203"; }\n
\n
.ion-play:before {\n content: "\357\210\225"; }\n
\n
.ion-playstation:before {\n
  content: "\357\214\212"; }\n
\n
.ion-plus:before {\n content: "\357\210\230"; }\n
.ion-plus-circled:before {\n
  content: "\357\210\226"; }\n
\n
.ion-plus-round:before \{\n
  content: "\357\210\227"; }\n
\n
.ion-podium:before {\n content: "\357\215\204"; }\n
\n
.ion-pound:before {\n
  content: "\357\210\231"; }\n
\n
.ion-power:before {\n
  content: "\357\212\251"; }\n
.ion-pricetag:before {\n content: "\357\212\252"; }\n
.ion-pricetags:before {\n
  content: "\357\212\253"; }\n
.ion-printer:before {\n
  content: "\357\210\232"; }\n
\n
.ion-pull-request:before {\n
  content: "\357\215\205"; }\n
\n
.ion-qr-scanner:before \{\n
  content: "\357\215\206"; }\n
\n
.ion-quote:before {\n content: "\357\215\207"; }\n
\n
.ion-radio-waves:before {\n content: "\357\212\254"; }\n
.ion-record:before {\n
  content: "\357\210\233"; }\n
.ion-refresh:before {\n
  content: "\357\210\234"; }\n
\n
.ion-reply:before {\n
  content: "\357\210\236"; }\n
\n
.ion-reply-all:before {\n content: "\357\210\235"; }\n
\n
.ion-ribbon-a:before \{\n
  content: "\357\215\210"; }\n
.ion-ribbon-b:before {\n content: "\357\215\211"; }\n
.ion-sad:before {\n content: "\357\215\212"; }\n
.ion-sad-outline:before {\n
  content: "\357\223\227"; }\n
١n
.ion-scissors:before {\n
  content: "\357\215\213"; }\n
```

```
.ion-search:before {\n
  content: "\357\210\237"; }\n
\n
.ion-settings:before {\n
  content: "\357\212\255"; }\n
.ion-share:before {\n
  content: "\357\210\240"; }\n
\n
.ion-shuffle:before {\n
  content: "\357\210\241"; }\n
\n
.ion-skip-backward:before {\n
content: "\357\210\242"; }\n
\n
.ion-skip-forward:before {\n
  content: "\357\210\243"; }\n
\n
.ion-social-android:before {\n
  content: "\357\210\245"; }\n
.ion-social-android-outline:before {\n
  content: "\357\210\244"; }\n
\n
.ion-social-angular:before {\n
  content: "\357\223\231"; }\n
\n
.ion-social-angular-outline:before {\n
content: "\357\223\230"; }\n
\n
.ion-social-apple:before {\n
  content: "\357\210\247"; }\n
\n
.ion-social-apple-outline:before {\n
  content: "\357\210\246"; }\n
.ion-social-bitcoin:before {\n
  content: "\357\212\257"; }\n
\n
.ion-social-bitcoin-outline:before \n content: "\357\212\256"; \n
\n
.ion-social-buffer:before {\n
  content: "\357\210\251"; }\n
\n
.ion-social-buffer-outline:before {\n content: "\357\210\250"; }\n
\n
.ion-social-chrome:before {\n
  content: "\357\223\233"; \n
.ion-social-chrome-outline:before {\n
  content: "\357\223\232"; }\n
.ion-social-codepen:before {\n
  content: "\357\223\235"; }\n
\n
.ion-social-codepen-outline:before {\n
  content: "\357\223\234"; }\n
\n
.ion-social-css3:before {\n content: "\357\223\237"; }\n
\n
.ion-social-css3-outline:before {\n
  content: "\357\223\236"; }\n
.ion-social-designernews:before {\n
  content: "\357\210\253"; }\n
.ion-social-designernews-outline:before {\n
  content: "\357\210\252"; }\n
.ion-social-dribbble:before {\n
content: "\357\210\255"; }\n
\n
.ion-social-dribbble-outline:before {\n
content: "\357\210\254"; }\n
\n
.ion-social-dropbox:before {\n
content: "\357\210\257"; }\n
\n
.ion-social-dropbox-outline:before {\n
  content: "\357\210\256"; }\n
\n
.ion-social-euro:before {\n
  content: "\357\223\241"; }\n
.ion-social-euro-outline:before {\n
  content: "\357\223\240"; }\n
\n
.ion-social-facebook:before {\n
content: "\357\210\261"; }\n
\n
.ion-social-facebook-outline:before \{\n
  content: "\357\210\260"; }\n
```

```
.ion-social-foursquare:before {\n
  content: "\357\215\215"; }\n
.ion-social-foursquare-outline:before {\n
  content: "\357\215\214"; }\n
.ion-social-freebsd-devil:before {\n
  content: "\357\213\204"; }\n
\n
.ion-social-github:before {\n
  content: "\357\210\263"; }\n
\n
.ion-social-github-outline:before {\n
content: "\357\210\262"; }\n
\n
.ion-social-google:before {\n
  content: "\357\215\217"; }\n
\n
.ion-social-google-outline:before {\n
  content: "\357\215\216"; }\n
.ion-social-googleplus:before {\n
  content: "\357\210\265"; }\n
.ion-social-googleplus-outline:before \n content: "\357\210\264"; \n
\n
.ion-social-hackernews:before {\n
content: "\357\210\267"; }\n
\n
.ion-social-hackernews-outline:before {\n
  content: "\357\210\266"; }\n
\n
.ion-social-html5:before {\n
  content: "\357\223\243"; }\n
\n
.ion-social-html5-outline:before {\n
  content: "\357\223\242"; }\n
.ion-social-instagram:before {\n
content: "\357\215\221"; }\n
\n
.ion-social-instagram-outline:before {\n
content: "\357\215\220"; }\n
\n
.ion-social-javascript:before {\n
  content: "\357\223\245"; }\n
\n
.ion-social-javascript-outline:before {\n
content: "\357\223\244"; }\n
\n
.ion-social-linkedin:before {\n
  content: "\357\210\271"; }\n
.ion-social-linkedin-outline:before {\n
content: "\357\210\270"; }\n
\n
.ion-social-markdown:before {\n
  content: "\357\223\246"; }\n
\n
.ion-social-nodejs:before {\n
  content: "\357\223\247"; }\n
\n
.ion-social-octocat:before {\n
  content: "\357\223\250"; }\n
\n
.ion-social-pinterest:before {\n
  content: "\357\212\261"; }\n
.ion-social-pinterest-outline:before {\n
content: "\357\212\260"; }\n
\n
.ion-social-python:before {\n
  content: "\357\223\251"; }\n
\n
.ion-social-reddit:before {\n
  content: "\357\210\273"; }\n
\n
.ion-social-reddit-outline:before {\n
  content: "\357\210\272"; }\n
\n
.ion-social-rss:before {\n
  content: "\357\210\275"; }\n
\n
.ion-social-rss-outline:before {\n
  content: "\357\210\274"; }\n
\n
.ion-social-sass:before {\n
  content: "\357\223\252"; }\n
.ion-social-skype:before {\n
  content: "\357\210\277"; }\n
.ion-social-skype-outline:before {\n
  content: "\357\210\276"; }\n
.ion-social-snapchat:before {\n
```

```
content: "\357\223\254"; }\n
\n
.ion-social-snapchat-outline:before {\n
  content: "\357\223\253"; }\n
.ion-social-tumblr:before {\n content: "\357\211\201"; }\n
\n
.ion-social-tumblr-outline:before {\n
content: "\357\211\200"; }\n
\n
.ion-social-tux:before {\n content: "\357\213\205"; }\n
\n
.ion-social-twitch:before {\n
  content: "\357\223\256"; }\n
\n
.ion-social-twitch-outline:before {\n
  content: "\357\223\255"; }\n
.ion-social-twitter:before {\n
content: "\357\211\203"; }\n
\n
.ion-social-twitter-outline:before \n content: "\357\211\202"; \n
\n
.ion-social-usd:before {\n
  content: "\357\215\223"; }\n
\n
.ion-social-usd-outline:before {\n
content: "\357\215\222"; }\n
\n
.ion-social-vimeo:before {\n
  content: "\357\211\205"; }\n
.ion-social-vimeo-outline:before {\n
  content: "\357\211\204"; }\n
\n
.ion-social-whatsapp:before \{\n
  content: "\357\223\260"; }\n
\n
.ion-social-whatsapp-outline:before {\n
content: "\357\223\257"; }\n
\n
.ion-social-windows:before {\n
content: "\357\211\207"; }\n
\n
.ion-social-windows-outline:before {\n
  content: "\357\211\206"; }\n
.ion-social-wordpress:before {\n
content: "\357\211\211"; }\n
.ion-social-wordpress-outline:before {\n
  content: "\357\211\210"; }\n
.ion-social-yahoo:before {\n
  content: "\357\211\213"; }\n
\n
.ion-social-yahoo-outline:before {\n
  content: "\357\211\212"; }\n
\n
.ion-social-yen:before {\n content: "\357\223\262"; }\n
\n
.ion-social-yen-outline:before {\n
  content: "\357\223\261"; }\n
\n
.ion-social-youtube:before {\n
  content: "\357\211\215"; }\n
.ion-social-youtube-outline:before \{\n
  content: "\357\211\214"; }\n
.ion-soup-can:before {\n content: "\357\223\264"; }\n
\n
.ion-soup-can-outline:before {\n
  content: "\357\223\263"; }\n
\n
.ion-speakerphone:before {\n
  content: "\357\212\262"; }\n
\n
.ion-speedometer:before {\n
  content: "\357\212\263"; }\n
.ion-spoon:before {\n
  content: "\357\212\264"; }\n
.ion-star:before {\n content: "\357\211\216"; }\n
.ion-stats-bars:before {\n
  content: "\357\212\265"; }\n
.ion-steam:before {\n content: "\357\214\213"; }\n
```

```
.ion-stop:before {\n
  content: "\357\211\217"; }\n
\n
.ion-thermometer:before {\n
  content: "\357\212\266"; }\n
.ion-thumbsdown:before \{\n
  content: "\357\211\220"; }\n
\n
.ion-thumbsup:before {\n
  content: "\357\211\221"; }\n
\n
.ion-toggle:before {\n content: "\357\215\225"; }\n
\n
.ion-toggle-filled:before {\n
  content: "\357\215\224"; }\n
\n
.ion-transgender:before {\n
  content: "\357\223\265"; }\n
.ion-trash-a:before {\n content: "\357\211\222"; }\n
\n
.ion-trash-b:before {\n content: "\357\211\223"; }\n
\n
.ion-trophy:before {\n
  content: "\357\215\226"; }\n
\n
.ion-tshirt:before {\n content: "\357\223\267"; }\n
\n
.ion-tshirt-outline:before {\n
  content: "\357\223\266"; }\n
.ion-umbrella:before {\n
  content: "\357\212\267"; }\n
\n
.ion-university:before {\n
  content: "\357\215\227"; }\n
\n
.ion-unlocked:before {\n content: "\357\211\224"; }\n
\n
.ion-upload:before {\n content: "\357\211\225"; }\n
\n
.ion-usb:before {\n
  content: "\357\212\270"; }\n
.ion-videocamera:before {\n
  content: "\357\211\226"; }\n
.ion-volume-high:before {\n
  content: "\357\211\227"; }\n
\n
.ion-volume-low:before {\n
  content: "\357\211\230"; }\n
\n
.ion-volume-medium:before {\n
  content: "\357\211\231"; }\n
\n
.ion-volume-mute:before {\n
  content: "\357\211\232"; }\n
.ion-wand:before {\n content: "\357\215\230"; }\n
.ion-waterdrop:before {\n
  content: "\357\211\233"; }\n
.ion-wifi:before {\n content: "\357\211\234"; }\n
\n
.ion-wineglass:before {\n
  content: "\357\212\271"; }\n
\n
.ion-woman:before {\n content: "\357\211\235"; }\n
\n
.ion-wrench:before {\n content: "\357\212\272"; }\n
\n
.ion-xbox:before {\n
  content: "\357\214\214"; }\n
@-webkit-keyframes anim-effect-ivana-1 {\n
  0% {\n
     opacity: 1;\n
      -webkit-transform: scale3d(0.5, 0.5, 1);\n
      transform: scale3d(0.5, 0.5, 1); \n
  100% {\n
     opacity: 0;\n
     -webkit-transform: scale3d(1.1, 1.1, 1);\\ntransform: scale3d(1.1, 1.1, 1); \\n\
```

width: calc(100% / 1.66 - 2%); }\n

```
@keyframes anim-effect-ivana-1 {\n
      0% {\n
        opacity: 1;\n
         webkit-transform: scale3d(0.5, 0.5, 1);\n
         transform: scale3d(0.5, 0.5, 1); 
      100% {\n
        opacity: 0;\n
         -webkit-transform: scale3d(1.1, 1.1, 1);\n
         transform: scale3d(1.1, 1.1, 1); } n
    @-webkit-keyframes anim-effect-ivana-2 {\n
      0% {\n
        opacity: 1;\n
         -webkit-transform: scale3d(0.5, 0.5, 1);\n
         transform: scale3d(0.5, 0.5, 1); \n
      50%, 100% {\n
        opacity: 0;\n
         -webkit-transform: scale3d(1.2, 1.2, 1);\n
         transform: scale3d(1.2, 1.2, 1); } \n
    @kevframes anim-effect-ivana-2 {\n
      0% {\n
        opacity: 1;\n
         -webkit-transform: scale3d(0.5, 0.5, 1);\n
        transform: scale3d(0.5, 0.5, 1); \n
      50%, 100% {\n
        opacity: 0;\n
         -webkit-transform: scale3d(1.2, 1.2, 1);\n
         transform: scale3d(1.2, 1.2, 1); } n
    @media (min-width: 950px) {\n
                  .break-smaller .one, .break-smaller .two, .break-smaller .two-half, .break-smaller .three, .break-smaller
     [truncated]
      break-smaller .five, .break-smaller .six, .break-smaller .seven, .break-smaller .eight, .break-smaller .nine, . width: calc(100% / 12 - 2%);\n
         float: left;\n
        margin: 0 2% 0 0; }\n
     [truncated]
                      .break-smaller .one.float-right,
                                                            .break-smaller .float-right.two,
                                                                                                 .break-smaller .float-right.two-half,
.break-smaller .float-right.three, .break-smaller .float-right.four, .break-smaller .float-right.five, .break-smaller
          float: right; }\n
                      .break-smaller .one.mobile-colour, .break-smaller .mobile-colour.two,
     [truncated]
                                                                                                     .break-smaller .mobile-colour.two-
half,
      break-smaller .mobile-colour.three, .break-smaller .mobile-colour.four, .break-smaller .mobile-colour.five, .bre
           margin: 0;\n
          padding: 0; }\n
ncated] .break-smaller .one.none, .break-smaller .none.two, .break-smaller .none.two-half, .break-smaller
.none.sev
     [truncated]
.none.three, .break-smaller .none.four, .break-smaller .none.five, .break-smaller .none.six, .break-smaller .none.seven, .bre
       margin: 0; }\n
.break-smaller .two {\n
width: calc(100% / 6 - 2%); }\n
       break-smaller .two-half {\n width: calc(100% / 2.4 - 2%); }\n
       .break-smaller .three \{\n
        width: calc(100% / 4
                                 · 2%); }\n
       break-smaller .four {\n width: calc(100% / 3 - 2%); }\n
       .break-smaller .five {\n width: calc(100% / 2.4 - 2%); }\n
       .break-smaller .six {\n width: calc(100% / 2 - 2%); }\n
       .break-smaller .seven \{\n
        width: calc(100% / 1.66 - 2%); }\n
       .break-smaller .eight {\n
width: calc(100% / 1.416 - 2%); }\n
       .break-smaller .nine {\n width: calc(100% / 1.3 - 2%); }\n
       .break-smaller .ten {\n width: calc(100% / 1.2 - 2%); } \\n
    @media (min-width: 1150px) {\n
        one, two, two-half, three, width: calc(100% / 12 - 2%);\n
                                         .four, .five, .six, .seven, .eight, .nine, .ten {\n
         float: left;\n
        margin: 0 2% 0 0; }\n
         one.float-right, .float-right.two, .float-right.two-nair, .rioat-right.co., .._
ight.six, .float-right.seven, .float-right.eight, .float-right.nine, .float-right.ten {\n
                             float-right.two, .float-right.two-half, .float-right.three, .float-right.four, .float-right.five,
.float-right.six,
          float: right; }\n
      [truncated]
                     .one.mobile-colour, .mobile-colour.two, .mobile-colour.two-half, .mobile-colour.three, .mobile-colour.four,
.mobile-colour.five, .mobile-colour.six, .mobile-colour.seven, .mobile-colour.eight, .mobile-colour.nine, .mobile-c
          margin: 0;\n
           padding: 0; }\n
.one.none, .none.two, .none.two-half, .none.three, .none.four, .none.five, .none.six, .none.seven, .none.eight, .none.nine, .none.ten {\n margin: 0; }\n
       .two {\n
        width: calc(100% / 6 - 2%); }\n
       .two-half \{\n
        width: calc(100% / 2.4 - 2%); }\n
       .three {\n
        width: calc(100% / 4 - 2%); }\n
       .four {\n}
        width: calc(100% / 3 - 2%); }\n
       .five {\n
        width: calc(100% / 2.4 - 2%); }\n
       .six {\n
        width: calc(100% / 2 - 2%); }\n
       .seven {\n
```

```
.eight {\n}
         width: calc(100% / 1.50 - 2%); }\n
       .nine \{\n
         width: calc(100% / 1.3 - 2%); }\n
       .ten {\n
         width: calc(100% / 1.2 - 2%); } \n
     .full-col > *
                        .two-col > *,
                                         .three-col > *, .three-col-small > *, .four-col > *, .four-col-small > * \{\n
       width: calc(100% / 1 - 1%);\n float: left;\n
margin: 0 2\% 2% 0; }\n .full-col > *:last-of-type, .two-col > *:last-of-type, .three-col > *:last-of-type, .three-col-small > *:last-of-type, .four-col > *:last-of-type, .four-col-small > *:last-of-type {\n}
         margin-right: 0;\n
         width: calc(100% / 1 - 2%); }\n
     \n
     width: calc(100% / 1); }\n
    .three-col-small > * {\n
  width: calc(100% / 3 - 1%); }\n
       .three-col-small > *:last-of-type {\n
         width: calc(100% / 3); }\n
     .three-col-small.no-margin > * {\n
      width: calc(100% / 3); }\n
     \n
     .two-col-small > * \{ \n
       float: left;\n
width: calc(100% / 2 - 1%); }\n
     .two-col-small.no-margin > * {\n
       width: calc(100% / 2); }\n
    .four-col-small > * {\n
width: calc(100% / 4 - 1%); }\n
.four-col-small > *:last-of-type {\n
         width: calc(100% / 4); \ \n
     .four-col-small.no-margin > * {\n
       width: calc(100% / 4); }\n
     \n
    @media (min-width: 850px) {\n
   .two-col > * {\n
   width: calc(100% / 2 - 1%);\n
         margin: 0 2% 2% 0; }\n
.two-col > *:nth-child(2n) {\n
          margin-right: 0; }\n
.two-col > *:last-of-type {\n
       width: calc(100% / 2 - 1%); }\n
.two-col.no-margin > * {\n
width: calc(100% / 2); }\n
        .two-col.no-margin-bottom > * {\n
       margin-bottom: 0; }\n
.three-col > * {\n
         width: calc(100% / 3 - 1%);\n
         margin: 0 2% 2% 0; }\n .three-col > *:last-of-type {\n
       width: calc(100% / 3 - 2%); }\n.three-col.no-margin > * {\n
         width: calc(100% / 3); }\n
       .three-col.no-margin-bottom > * \{\n
       margin-bottom: 0; }\n
.four-col > * {\n
         width: calc(100% / 4 - 1%);\n
         margin: 0 2% 2% 0; }\n
.four-col > *:last-of-type {\n
       width: calc(100% / 4); }\n
.four-col.no-margin > * {\n
width: calc(100% / 4); }\n
       .four-col.no-margin-bottom > * {\n
         margin-bottom: 0; \nn
       .six-col > * {\n}
         width: calc(100% / 6 - 1%);\n
         margin: 0 2% 2% 0; }\n
.six-col > *:last-of-type {\n
       width: calc(100% / 6); }\n
.six-col.no-margin > * {\n
width: calc(100% / 6); } \n
     \n
     .hide {\n
       display: none; }\n
     .first-tab, .second-tab, .third-tab {\n
       display: none; }\n
       .first-tab .group-list, .second-tab .group-list, .third-tab .group-list \{\n
         margin: 0; \n
       .first-tab.active,
                                .second-tab.active, .third-tab.active {\n
         display: block; }\n
     \n
     .read-more, .read-more-two {\n
       display: inline-block; \n
       border: 1px solid #1762bb;\n
background: #F9FBFC;\n
       padding: 7px 20px;\n
margin: 0 0.25em 0.75em 0;\n
```

```
-webkit-transition: all 0.25s ease 0s;\n
   -moz-transition: all 0.25s ease 0s;\n
   -ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  margin-bottom: 0.5em; }\n
  @media (min-width: 850px) {\n
   .read-more, .read-more-two {\n
   margin: -0.5em 0.25em 1em 0; } \n
.read-more a, .read-more-two a {\n
     color: #333741;\n
     margin: 0:\n
     -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
   .read-more:hover, .read-more-two:hover {\n
cursor: pointer;\n
     background: #1762bb;\n
color: #fff; }\n
     .read-more:hover a, .read-more-two:hover a {\n
   color: #fff; }\n
.read-more:after, .read-more-two:after {\n
content: '\f3d0';\n
     float: right;\n
     position: relative;\n
     top: 2px;\n
padding: 0 0 0 10px;\n
     font-family: "Ionicons"; }\n
   .read-more.swap, .read-more-two.swap {\n
     background: #1762bb; }\n
.read-more.swap a, .read-more-two.swap a {\n
.color: #fff; }\n
.read-more.swap:after, .read-more-two.swap:after {\n
.content: '\f404';\n
        top: 1px;\n
color: #fff;\n
        font-size: 25px;\n
        line-height: 25px; }\n
     .read-more.swap:hover, .read-more-two.swap:hover {\n
background: #4DCAF2;\n
        border-color: #4DCAF2; }\n
        .read-more.swap:hover a, .read-more-two.swap:hover a \{\n
          color: #fff; }\n
\n
.read-more-content, .read-more-content-two {\n
overflow: hidden; }\n
   read-more-content p:last-of-type, .read-more-content-two p:last-of-type {\n margin: 0 0 1.75em 0; }\n
.tabs, .tab-process {\n
  text-transform: uppercase;\n
   font-size: 15px;\n
  line-height: 1.2;\n
  color: #49555c;\n
  background: transparent;\n
  margin-left: -3em;\n
margin-right: -3em;\n
  border-top: 1px solid #D7DBDD; }\n
  @media (min-width: 1150px) {\n
  @media (min-width: 1150px) {\n
.tabs, .tab-process {\n
font-size: 16px;\n
line-height: 1.5; } }\n
@media (min-width: 1150px) {\n
.tabs, .tab-process {\n
border-top: none;\n
        margin-left: 0;\n
        margin-right: 0; } \n
   .tabs:before, .tab-process:before {\n
  background: #F9FBFC;\n
     margin-left: -999em;\n
     position: absolute;\n
     height: 45px;\n
     width: 999em;\n
     border-bottom: 1px solid #D7DBDD; }\n
   .tabs li, .tab-process li {\n
     list-style-type: none;\n
     position: relative;\n
     position: relative; \n
float: left; \n
border-top: 1px solid transparent; \n
border-bottom: 1px solid #D7DBDD; \n
border-right: 1px solid #D7DBDD; \n
padding: 10px; \n
margin: 0; \n
     text-align: center;\n
background: #F3F5F6;\n
     color: #333741;\n
     letter-spacing: 1px;\n
     box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
     -moz-box-sizing: border-box;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
```

transition: all 0.25s ease 0s;  $\n$ 

```
.tabs li:first-child, .tab-process li:first-child {\n
        border-left: 1px solid #D7DBDD; }\n
         .tabs li:first-child.active, .tab-process li:first-child.active {\n
     border-left: none; }\n
.tabs li.active, .tab-process li.active {\n
border-bottom: 1px solid transparent;\n
        background: #F9FBFC; }\n
         .tabs li.active.border-right, .tab-process li.active.border-right {\n
         border-right: none; }\n
.tabs li.active:first-of-type, .tab-process li.active:first-of-type {\n
           border-left: 1px solid #D7DBDD; }\n
.tabs li.active:first-of-type:after, .tab-process li.active:first-of-type:after {\n
content: '';\n
position: absolute;\n
              z-index: 10;\n
bottom: -2px;\n
              left: 0;\n
height: 3px;\n
              width: 100%;\n
              background: #F9FBFC; }\n
         .tabs li.active:hover, .tab-process li.active:hover {\n
background: #F9FBFC;\n
           cursor: auto;\n
     letter-spacing: 1px; }\n
@media (min-width: 1150px) {\n
.tabs li:first-of-type, .tab-process li:first-of-type {\n
border-left: 1px solid #D7DBDD; } }\n
     .tabs li:hover, .tab-process li:hover {\n
background: #F9FBFC;\n
        cursor: pointer; }\n
.tab-process {\n
  display: inline-block;\n
  margin-bottom: 0.75em; }\n
   .tab-process li {\n
     width: 100%;\n
     border: 1px solid #D7DBDD;\n
     border-bottom: none; }\n
@media (min-width: 850px) {\n
         .tab-process li {\n
           width: auto;\n
           border-top: 1px solid #D7DBDD;\n
     border-top: lpx solid #D7DBDD;\n
border-bottom: 1px solid #D7DBDD;\n
border-right: none;\n
background: #F9FBFC;\n
padding: 10px 20px 8px; } \n
.tab-process li:hover {\n
background: #fff; }\n
     .tab-process li:last-of-type {\n border-bottom: 1px solid #D7DBDD; }\n
        @media (min-width: 850px) {\n
    .tab-process li:last-of-type {\n
     border-right: 1px solid #D7DBDD; } \\n
.tab-process li.active {\n
        background: #1762bb;\n
        color: #fff;\n
        border-top: 1px solid;\n
        border-bottom: 1px solid;\n
border-color: #1762bb; }\n
         .tab-process li.active:after {\n
         display: none; }\n
.tab-process li.active:hover {\n
background: #1762bb; }\n
\n
.tab-process-content {\n
  box-sizing: border-box;\n
   -webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box;\n
margin-bottom: 1em; }\n
@media (min-width: 850px) {\n
      .tab-process-content {\n
        margin-bottom: 4em; } \n
   .tab-process-content .actions li {\n
     display: inline-block;\n
     border: 1px solid #1762bb;\n
     padding: 3px 10px;\n
     font-size: 15px;\n
line-height: 1.2;\n
      -webkit-transition: all 0.25s ease 0s;\n
      -moz-transition: all 0.25s ease 0s;\n
     -mo-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s; \n
@media (min-width: 1150px) {\n
         .tab-process-content .actions li {\n
           font-size: 16px;\n
      line-height: 1.5; } \n
.tab-process-content .actions li:hover {\n
        background: #1762bb;\n
        color: #fff;\n
        cursor: pointer; }\n
.faq li.answer {\n}
  height: 0; }\n
.sticky-listing li:hover {\n}
```

cursor: pointer; }\n

```
.nojs {\n
          display: none; }\n
       .jsonly {\n}
          display: inherit; }\n
00 3.656719587 10.1.40.17
       500 3.656719587
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                              35216 \rightarrow 8080 \text{ [ACK] Seq=391 Ack=11813}
                                                                                                                                  66
Win=53248 Len=0 TSval=1424276401 TSecr=2859365513
Frame 500: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 391, Ack: 11813, Len: 0 501 3.656840429 10.4.20.103 10.1.40.17 TCP 1514 8080 → 350
                                                                                                                                             8080 → 35218 [ACK] Seq=26953 Ack=396
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
35218 → 8080 [ACK] Seq=396 Ack=28401
Win=89088 Len=0 TSval=1424276402 TSecr=2859365513
Frame 502: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 28401, Len: 0
       503 3.656955542
                                      10.4.20.103
                                                                             10.1.40.17
                                                                                                                   TCP
                                                                                                                                 1514
                                                                                                                                             8080 \rightarrow 35218 [ACK] Seq=28401 Ack=396
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 503: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 28401, Ack: 396, Len: 1448 504 3.656969962 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                              35218 → 8080 [ACK] Seq=396 Ack=29849
Win=91904 Len=0 TSval=1424276402 TSecr=2859365513
Frame 504: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 29849, Len: 0
                                    10.4.20.103
                                                                            10.1.40.17
                                                                                                                   TCP
                                                                                                                                 1514 8080 → 35218 [ACK] Seq=29849 Ack=396
       505 3.657085562
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 505: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Ethernet II, Src: Cisco_76:47:49 (04:00:11.70.47.49), DSC: \frac{1}{1} (04:100:11.70.47.49), DSC: \frac{1}{1} (04:100:11.70.47.49), DSC: \frac{1}{1} (04:100:11.70.47.49), DSC: \frac{1}{1} (04:100:11.70.47.49), DSC: \frac{1}{1} (04:100:17.70.47.49), DSC: \frac{1}{1} (04:10.17.40.17.49), DSC: \frac{1}{1} (04:10.17.40.17.49), DSC: \frac{1}{1} (04:10.17.49), DSC: \frac{1}{1} (14:10.17.49), DSC: \text{11:10} (1
                                                                                                                                              35218 → 8080 [ACK] Seq=396 Ack=31297
Win=94848 Len=0 TSval=1424276402 TSecr=2859365513
Frame 506: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 31297, Len: 0
507 3.657198233 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218
                                                                                                                                             8080 → 35218 [ACK] Seq=31297 Ack=396
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 507: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 31297, Ack: 396, Len: 1448
       508 3.657207488
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                  66
                                                                                                                                              35218 → 8080 [ACK] Seq=396 Ack=32745
Win=97664 Len=0 TSval=1424276402 TSecr=2859365513
Frame 508: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 32745, Len: 0
                                                                            10.1.40.17
                                                                                                                   TCP
                                                                                                                                            8080 → 35218 [ACK] Seq=32745 Ack=396
       509 3.657331474
                                     10.4.20.103
                                                                                                                                 1514
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
35218 → 8080 [ACK] Seq=396 Ack=34193
Win=100608 Len=0 TSval=1424276402 TSecr=2859365513
Frame 510: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 34193, Len: 0
                                       10.4.20.103
                                                                             10.1.40.17
                                                                                                                TCP
                                                                                                                               1514 8080 → 35218 [ACK] Seq=34193 Ack=396
       511 3.657446861
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 511: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 34193, Ack: 396, Len: 1448

512 3.657461256 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                              35218 → 8080 [ACK] Seq=396 Ack=35641
Win=103552 Len=0 TSval=1424276402 TSecr=2859365513
8080 → 35218 [ACK] Seq=35641 Ack=396
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 513: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 35641, Ack: 396, Len: 1448
       514 3.657591011
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                                              35218 → 8080 [ACK] Seq=396 Ack=37089
                                                                                                                                  66
Win=106368 Len=0 TSval=1424276402 TSecr=2859365513
Frame 514: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 37089, Len: 0
```

```
10.4.20.103
                                                                                                     10.1.40.17
                                                                                                                                                                                         8080 → 35218 [ACK] Seq=37089 Ack=396
         515 3.657691917
                                                                                                                                                                          1514
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 515: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 37089, Ack: 396, Len: 1448
         516 3.657702446
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                       TCP
                                                                                                                                                                           66
                                                                                                                                                                                          35218 → 8080 [ACK] Seq=396 Ack=38537
 Win=109312 Len=0 TSval=1424276402 TSecr=2859365513
Frame 516: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Ethernet II, Src: WistronI_D5:T/:28 (54:ee:/5.05.17.20), D5: 525.525. Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 38537, Len: 0 T67.2.2657822224 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 352 10.1.40.18 TCP 1514 8080 \rightarrow 352 10.1.40.18 TCP 1514 8080 \rightarrow 352 10.1.40.18 TCP 1514 8080 \rightarrow 352 10.10 TCP 1514 8080 \rightarrow 3
                                                                                                                                                                                        8080 → 35214 [ACK] Seq=26953 Ack=390
 Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
WILL-SUZUB LEN=1448 ISVAL=Z859365513 ISECT=14242/6321 [ICP segment of a reassembled PDU]
Frame 517: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 26953, Ack: 390, Len: 1448
518 3.657831101 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                                                                          35214 → 8080 [ACK] Seq=390 Ack=28401
 Win=88064 Len=0 TSval=1424276403 TSecr=2859365513
Frame 518: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 28401, Len: 0
         519 3.657937682
                                                   10.4.20.103
                                                                                                     10.1.40.17
                                                                                                                                                       TCP
                                                                                                                                                                         1514
                                                                                                                                                                                         8080 \rightarrow 35214 [ACK] Seq=28401 Ack=390
 Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 519: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 28401, Ack: 390, Len: 1448

520 3.657945428 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                                                                          35214 → 8080 [ACK] Seq=390 Ack=29849
Win=90880 Len=0 TSval=1424276403 TSecr=2859365513
Frame 520: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 29849, Len: 0
         521 3.658070994
                                                10.4.20.103
                                                                                                    10.1.40.17
                                                                                                                                                      TCP
                                                                                                                                                                         1514 8080 → 35214 [ACK] Seq=29849 Ack=390
 Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 521: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 29849, Ack: 390, Len: 1448 522 3.658086165 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                   10.1.40.17
                                                                                                                                                                                         35214 → 8080 [ACK] Seq=390 Ack=31297
522 3.658086165 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080 |
Win=93824 Len=0 TSval=1424276403 TSecr=2859365513
Frame 522: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 31297, Len: 0
523 3.658184071 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35214
                                                                                                                                                                                         8080 → 35214 [ACK] Seq=31297 Ack=390
 Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 523: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 31297, Ack: 390, Len: 1448
         524 3.658201104
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                       TCP
                                                                                                                                                                                          35214 → 8080 [ACK] Seq=390 Ack=32745
                                                                                                                                                                           66
 Win=96768 Len=0 TSval=1424276403 TSecr=2859365513
 Frame 524: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 32745, Len: 0
                                                                                                    10.1.40.17
                                                                                                                                                      TCP
                                                                                                                                                                                       8080 \rightarrow 35214 [ACK] Seq=32745 Ack=390
         525 3.658315278
                                                10.4.20.103
                                                                                                                                                                         1514
 Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
35214 → 8080 [ACK] Seq=390 Ack=34193
 Win=99584 Len=0 TSval=1424276403 TSecr=2859365513
 Frame 526: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 34193, Len: 0
                                                   10.4.20.103
                                                                                                    10.1.40.17
                                                                                                                                                   TCP
                                                                                                                                                                      1514 8080 \rightarrow 35214 [ACK] Seq=34193 Ack=390
          527 3.658431321
 Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 527: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 34193, Ack: 390, Len: 1448

528 3.658446170 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                                                                          35214 → 8080 [ACK] Seq=390 Ack=35641
 Win=102528 Len=0 TSval=1424276403 TSecr=2859365513
Wini-10/2020 Left-9 13val-14242/0463 13cc1-203303313
Frame 528: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 35641, Len: 0
529 3.658561449 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35214 |
                                                                                                                                                                                         8080 → 35214 [ACK] Seq=35641 Ack=390
 Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 529: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 35641, Ack: 390, Len: 1448 530 3.658575438 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                                                                          35214 → 8080 [ACK] Seq=390 Ack=37089
 Win=105472 Len=0 TSval=1424276403 TSecr=2859365513
Frame 530: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 37089, Len: 0
```

```
531 3.658676307
                                      10.4.20.103
                                                                            10.1.40.17
                                                                                                                                          8080 → 35214 [ACK] Seq=37089 Ack=390
                                                                                                                               1514
Win=30208 Len=1448 TSval=2859365513 TSecr=1424276321 [TCP segment of a reassembled PDU]
Frame 531: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 37089, Ack: 390, Len: 1448
       532 3.658692758
                                      10.1.40.17
                                                                           10.4.20.103
                                                                                                                 TCP
                                                                                                                               66
                                                                                                                                           35214 → 8080 [ACK] Seq=390 Ack=38537
 Win=108288 Len=0 TSval=1424276403 TSecr=2859365513
Frame 532: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35222 [ACK] Seq=18761 Ack=380
533 3.658806517 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=30208 Len=1448 TSval=2859365513 TSecr=1424276335 [TCP segment of a reassembled PDU]
WILL-SUZUG LEN=1448 ISVAL=Z859365513 ISECT=14242/6335 [ICP segment of a reassembled PDU]
Frame 533: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 18761, Ack: 380, Len: 1448
534 3.658822320 10.1.40.17 10.4.20.103 TCP 66 35222 → 8080
                                                                                                                                           35222 → 8080 [ACK] Seq=380 Ack=20209
 Win=71168 Len=0 TSval=1424276403 TSecr=2859365513
Frame 534: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
535 3.658920733 10.4.20.103 10.1.40.17 HTTP 1490 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 535: 1490 bytes on wire (11920 bits), 1490 bytes captured (11920 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 20209, Ack: 380, Len: 1424
[16 Reassembled TCP Segments (21632 bytes): #382(602), #384(1448), #386(1448), #388(1200), #390(1448), #392(1448), #394(1200), #396(1448), #398(1448), #400(1448), #402(1526), #457(1448), #459(1448), #461(1200), #533(1448), #535(1424)]
Hypertext Transfer Protocol
HTTP/1.1 200 OK\r\n
[Expert Info (Chat/Seguence): HTTP/4.4 200 CM)
              [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
                     [Severity level: Chat]
                     [Group: Sequence]
              Request Version: HTTP/1.1
              Status Code: 200
              [Status Code Description: OK]
              Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
       Content-Type: image/jpeg\r\n
       Content-Length: 21030\r\n
Last-Modified: Wed, 21 Jun 2017 15:05:05 GMT\r\n
ETag: "5226-55279b17846f7"\r\n
       Strict-Transport-Security: max-age=31536000\r\n
       X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
       Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n Cache-Control: public, max-age=14400\r\n Accept-Ranges: bytes\r\n
       Server: cloudflare\r\n
CF-RAY: 3f315207b4f3701a-SIN\r\n
       X-Cache: MISS from proxy\n
       X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
        \r\n
        [HTTP response 1/1]
        [Time since request: 0.201355344 seconds]
        [Request in frame: 167]
       File Data: 21030 bytes
 JPEG File Interchange Format
       536 3.658933415
                                      10.1.40.17
                                                                           10.4.20.103
                                                                                                                               66
                                                                                                                                           35222 → 8080 [ACK] Seg=380 Ack=21633
 Win=74112 Len=0 TSval=1424276404 TSecr=2859365513
 Frame 536: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 380, Ack: 21633, Len: 0
       537 3.659052641
                                      10.4.20.103
                                                                           10.1.40.17
                                                                                                                TCP
                                                                                                                              1514 8080 → 35218 [ACK] Seq=38537 Ack=396
 Win=30208 Len=1448 TSval=2859365515 TSecr=1424276400 [TCP segment of a reassembled PDU]
Frame 537: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 38537, Ack: 396, Len: 1448
538 3.659066241 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                           35218 → 8080 [ACK] Seq=396 Ack=39985
 Win=112256 Len=0 TSval=1424276404 TSecr=2859365515
8080 → 35218 [ACK] Seq=39985 Ack=396
 Win=30208 Len=1448 TSval=2859365515 TSecr=1424276400 [TCP segment of a reassembled PDU]
Frame 539: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 39985, Ack: 396, Len: 1448
       540 3.659184962
                                      10.1.40.17
                                                                           10.4.20.103
                                                                                                                               66
                                                                                                                                           35218 → 8080 [ACK] Seq=396 Ack=41433
 Win=115072 Len=0 TSval=1424276404 TSecr=2859365515
Frame 540: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 41433, Len: 0

```
541 3.659305542
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                                           2498
                                                                                                                                      8080 → 35218 [PSH, ACK] Seg=41433 Ack=396
Win=30208 Len=2432 TSval=2859365515 TSecr=1424276400 [TCP segment of a reassembled PDU]
Frame 541: 2498 bytes on wire (19984 bits), 2498 bytes captured (19984 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 41433, Ack: 396, Len: 2432
      542 3.659324744
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                             TCP
                                                                                                                                       35218 → 8080 [ACK] Seq=396 Ack=43865
                                                                                                                           66
Win=119936 Len=0 TSval=1424276404 TSecr=2859365515
Frame 542: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 43865, Len: 0 543 3.659496182 10.4.20.103 10.1.40.17 TCP 1514 8080 → 353
543 3.659496182 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=30208 Len=1448 TSval=2859365515 TSecr=1424276400 [TCP segment of a reassembled PDU]
                                                                                                                                      8080 → 35214 [ACK] Seq=38537 Ack=390
Frame 543: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 38537, Ack: 390, Len: 1448 544 3.659514570 10.1.40.17
      544 3.659514570
                                    10.1.40.17
                                                                         10.4.20.103
                                                                                                                                       35214 → 8080 [ACK] Seq=390 Ack=39985
Win=111232 Len=0 TSval=1424276404 TSecr=2859365515
Frame 544: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 39985, Len: 0
      545 3.659625684
                                    10.4.20.103
                                                                         10.1.40.17
                                                                                                             TCP
                                                                                                                           1514
                                                                                                                                      8080 → 35214 [ACK] Seq=39985 Ack=390
Win=30208 Len=1448 TSval=2859365515 TSecr=1424276400 [TCP segment of a reassembled PDU]
Frame 545: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 39985, Ack: 390, Len: 1448
546 3.659642374 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                       35214 → 8080 [ACK] Seq=390 Ack=41433
Win=114048 Len=0 TSval=1424276404 TSecr=2859365515
Frame 546: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 41433, Len: 0
      547 3.659740275
                                  10.4.20.103
                                                                        10.1.40.17
                                                                                                             TCP
                                                                                                                          1514 8080 → 35214 [ACK] Seq=41433 Ack=390
Win=30208 Len=1448 TSval=2859365515 TSecr=1424276400 [TCP segment of a reassembled PDU]
Frame 547: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 41433, Ack: 390, Len: 1448 548 3.659753587 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                     10.1.40.17
                                                                                                                                      35214 → 8080 [ACK] Seq=390 Ack=42881
Win=116992 Len=0 TSval=1424276404 TSecr=2859365515
Frame 548: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 42881, Len: 0
549 3.659822178 10.4.20.103 10.1.40.17 TCP 1050 8080 → 35214
                                                                                                                                      8080 → 35214 [PSH, ACK] Seq=42881 Ack=390
Win=30208 Len=984 TSval=2859365515 TSecr=1424276400 [TCP segment of a reassembled PDU]
Frame 549: 1050 bytes on wire (8400 bits), 1050 bytes captured (8400 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 42881, Ack: 390, Len: 984
      550 3.659831833
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                             TCP
                                                                                                                                       35214 → 8080 [ACK] Seq=390 Ack=43865
                                                                                                                           66
Win=119936 Len=0 TSval=1424276405 TSecr=2859365515
Frame 550: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 43865, Len: 0
                                                                        10.1.40.17
                                                                                                                                      8080 → 35218 [PSH, ACK] Seq=43865 Ack=396
      551 3.667711735
                                                                                                             TCP
                                                                                                                          1526
                                   10.4.20.103
Win=30208 Len=1460 TSval=2859365527 TSecr=1424276404 [TCP segment of a reassembled PDU]
Frame 551: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 43865, Ack: 396, Len: 1460 552 3.667768098 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                       35218 → 8080 [ACK] Seq=396 Ack=45325
Win=122880 Len=0 TSval=1424276412 TSecr=2859365527
Frame 552: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 45325, Len: 0
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                           TCP
                                                                                                                         1526 8080 → 35218 [PSH, ACK] Seq=45325 Ack=396
       553 3.667812152
Win=30208 Len=1460 TSval=2859365527 TSecr=1424276404 [TCP segment of a reassembled PDU]
Frame 553: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 45325, Ack: 396, Len: 1460
554 3.667826791 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                       35218 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=46785}
Win=125824 Len=0 TSval=1424276412 TSecr=2859365527
Frame 554: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 46785, Len: 0
555 3.668064371 10.4.20.103 10.1.40.17 TCP 2986 8080 - 35214
                                                                                                                                      8080 → 35214 [PSH, ACK] Seq=43865 Ack=390
Win=30208 Len=2920 TSval=2859365527 TSecr=1424276405 [TCP segment of a reassembled PDU]
Frame 555: 2986 bytes on wire (23888 bits), 2986 bytes captured (23888 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 43865, Ack: 390, Len: 2920 556 3.668099652 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                       35214 \rightarrow 8080 [ACK] Seq=390 Ack=46785
Win=125696 Len=0 TSval=1424276413 TSecr=2859365527
Frame 556: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 46785, Len: 0

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
557 3.668225475
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                                           1526
                                                                                                                                      8080 → 35218 [PSH, ACK] Seq=46785 Ack=396
Win=30208 Len=1460 TSval=2859365527 TSecr=1424276412 [TCP segment of a reassembled PDU]
Frame 557: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 46785, Ack: 396, Len: 1460
      558 3.668238885
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                             TCP
                                                                                                                           66
                                                                                                                                       35218 → 8080 [ACK] Seq=396 Ack=48245
Win=128768 Len=0 TSval=1424276413 TSecr=2859365527
Frame 558: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 48245, Len: 0 559 3.668374412 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35
559 3.668374412 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=30208 Len=1460 TSval=2859365528 TSecr=1424276412 [TCP segment of a reassembled PDU]
                                                                                                                                      8080 → 35218 [PSH, ACK] Seq=48245 Ack=396
Frame 559: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 48245, Ack: 396, Len: 1460
560 3.668401778 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                       35218 → 8080 [ACK] Seq=396 Ack=49705
Win=131584 Len=0 TSval=1424276413 TSecr=2859365528
Frame 560: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 49705, Len: 0
      561 3.668595864
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                             HTTP
                                                                                                                           2386
                                                                                                                                      HTTP/1.1 200 OK (JPEG JFIF image)
Frame 561: 2386 bytes on wire (19088 bits), 2386 bytes captured (19088 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Linernet II, STG: C1SCQ_70:47:49 (64:00:T1:70:47:49), DST: W1STFON1_D5:T7:28 (54:ee:75:b5:T7:28)
Internet Protocol Version 4, STC: 10.4.20.103, DSt: 10.1.40.17
Transmission Control Protocol, STC Port: 8080, DSt Port: 35214, Seq: 46785, Ack: 390, Len: 2320
[33 Reassembled TCP Segments (49104 bytes): #348(602), #350(1448), #352(1448), #354(1200), #368(1448), #370(1448), #374(1448), #376(2400), #380(1774), #451(1448), #453(1448), #455(1200), #479(1448), #481(1448), #483(1448), #485(]
Hypertext Transfer Protocol
    HTTP/1.1 200 OK\r\n
             [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
                    [Severity level: Chat]
                    [Group: Sequence]
             Request Version: HTTP/1.1
             Status Code: 200
             [Status Code Description: OK]
             Response Phrase: OK
      Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
      Content-Type: image/jpeg\r\n
      Content-Length: 48502\r\n
Last-Modified: Tue, 17 Oct 2017 19:01:08 GMT\r\n
ETag: "bd76-55bc2bef033ac"\r\n
      X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
      X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
      Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n Cache-Control: public, max-age=14400\r\n Accept-Ranges: bytes\r\n
      Server: cloudflare\r\n
CF-RAY: 3f315207b0676f8a-SIN\r\n
       X-Cache: MISS from proxy\n
      X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
       \r\n
       [HTTP response 1/2]
       [Time since request: 0.211186462 seconds]
       [Request in frame: 166]
[Next request in frame: 610]
       [Next response in frame: 818]
       File Data: 48502 bytes
JPEG File Interchange Format
      562 3.668622515
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                             TCP
                                                                                                                                       35214 → 8080 [ACK] Seq=390 Ack=49105
Win=130432 Len=0 TSval=1424276413 TSecr=2859365528
Frame 562: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 49105, Len: 0
       563 3.670829198
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                             TCP
                                                                                                                           1526
                                                                                                                                     8080 → 35218 [PSH, ACK] Seq=49705 Ack=396
Win=30208 Len=1460 TSval=2859365530 TSecr=1424276413 [TCP segment of a reassembled PDU]
Frame 563: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 49705, Ack: 396, Len: 1460 564 3.670868815 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                       35218 \rightarrow 8080 [ACK] Seq=396 Ack=51165
Win=134528 Len=0 TSval=1424276416 TSecr=2859365530
Frame 564: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 51165, Len: 0 565 3.670922985 10.4.20.103 10.1.40.17 TCP 1526 8080 → 353
                                                                                                                                       8080 \rightarrow 35218 [PSH, ACK] Seq=51165 Ack=396
Win=30208 Len=1460 TSval=2859365530 TSecr=1424276413 [TCP segment of a reassembled PDU]
Frame 565: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 51165, Ack: 396, Len: 1460
       566 3.670942510
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                                                       35218 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=52625}
                                                                                                                           66
Win=137472 Len=0 TSval=1424276416 TSecr=2859365530
Frame 566: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 52625, Len: 0 567 3.672500114 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 3520
                                                                                                                                                                                          8080 → 35218 [ACK] Seq=52625 Ack=396
Win=30208 Len=1448 TSval=2859365532 TSecr=1424276416 [TCP segment of a reassembled PDU]
Frame 567: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 52625, Ack: 396, Len: 1448
         568 3.672528106
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                       TCP
                                                                                                                                                                           66
                                                                                                                                                                                           35218 \rightarrow 8080 [ACK] Seq=396 Ack=54073
 Win=140416 Len=0 TSval=1424276417 TSecr=2859365532
Frame 568: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 54073, Len: 0
569 3.672546885 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35218
                                                                                                                                                                                           8080 → 35218 [PSH, ACK] Seq=54073 Ack=396
 Win=30208 Len=1472 TSval=2859365532 TSecr=1424276416 [TCP segment of a reassembled PDU]
Frame 569: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 54073, Ack: 396, Len: 1472
         570 3.672554577
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                                                           35218 → 8080 [ACK] Seq=396 Ack=55545
 Win=143360 Len=0 TSval=1424276417 TSecr=2859365532
 Frame 570: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 55545, Len: 0
                                                                                                                                                       НТТР
                                                                                                                                                                          2098
                                                                                                                                                                                          HTTP/1.1 200 OK (JPEG JFIF image)
         571 3.674538537
                                                   10.4.20.103
                                                                                                     10.1.40.17
5/1 3.6/453853/ 10.4.20.103 10.1.40.17 HTTP 2098 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 571: 2098 bytes on wire (16784 bits), 2098 bytes captured (16784 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 55545, Ack: 396, Len: 2032
[40 Reassembled TCP Segments (57576 bytes): #340(602), #342(1448), #344(1448), #346(1200), #356(1448), #358(1448), #362(1448), #364(1448), #366(952), #378(1774), #445(1448), #447(1448), #449(1200), #467(1448), #469(1448), #471(1]
Hypertext Transfer Protocol

HTTP/(1 1 200 OK) Port
         HTTP/1.1 200 OK\r\n
                  [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
[HTTP/1.1 200 OK\r\n]
                            [Severity level: Chat]
                            [Group: Sequence]
                   Request Version: HTTP/1.1
                   Status Code: 200
                   [Status Code Description: OK]
         Response Phrase: OK
Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
Content-Type: image/jpeg\r\n
Content-Length: 56974\r\n
Last-Modified: Wed, 21 Jun 2017 15:05:05 GMT\r\n
ETag: "de8e-55279b17057b3"\r\n
Strict-Transport-Security: max-age=31536000\r\n
Y.Frame Ontions: SAMEORDETINING
         X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
          X-Content-Type-Options: nosniff\r\n
         CF-Cache-Status: HIT\r\n
          Vary: Accept-Encoding\r\n
         Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n Cache-Control: public, max-age=14400\r\n
          Accept-Ranges: bytes\r\n
          Server: cloudflare\r\n
         CF-RAY: 3f315207b3166fd2-SIN\r\n
         X-Cache: MISS from proxy\r\n
X-Cache-Lookup: MISS from proxy:8080\r\n
         Connection: keep-alive\r\n
          \r\n
          [HTTP response 1/2]
          [Time since request: 0.216824094 seconds]
[Request in frame: 170]
          [Next request in frame: 608]
[Next response in frame: 969]
          File Data: 56974 bytes
 JPEG File Interchange Format
         572 3.674567976
                                                   10.1.40.17
                                                                                                                                                       TCP
                                                                                                                                                                                           35218 → 8080 [ACK] Seg=396 Ack=57577
                                                                                                      10.4.20.103
                                                                                                                                                                            66
 Win=147328 Len=0 TSval=1424276419 TSecr=2859365534
 Frame 572: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 57577, Len: 0
         573 3.699733691
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                       HTTP
                                                                                                                                                                           568
                                                                                                                                                                                           GET http://www.ietf.org/static/fonts/
 montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b HTTP/1.1
Frame 573: 568 bytes on wire (4544 bits), 568 bytes captured (4544 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 374, Ack: 99648, Len: 502
 Hypertext Transfer Protocol
         GET http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b HTTP/1.1\r\n
[Expert Info (Chat/Sequence): GET http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?
 16fc7d9cf54b HTTP/1.1\r\n]
                            [GET http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b HTTP/1.1\r\n]
[Severity level: Chat]
                            [Group: Sequence]
                   Request Method: GET
                   Request URI: http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b
                   Request Version: HTTP/1.1
          Host: www.ietf.org\r\n
          User-Agent: Mozil \bar{l}a/5.0 ~(X11; Ubuntu; Linux x86\_64; rv:58.0) ~Gecko/20100101 ~Firefox/58.0 \\ \label{eq:user-Agent} In the continuous con
          Accept: application/font-woff2; q=1.0, application/font-woff; q=0.9, */*; q=0.8\r\n
         Accept-Language: en-US,en;q=0.5\r\n
Accept-Encoding: identity\r\n
Referer: http://www.ietf.org/static/CACHE/css/b27d03853fb9.css\r\n
```

```
_cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
        Connection: keep-alive\r\n
        [Full request URI: http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b]
        [HTTP request 2/4]
        Prev request in frame: 64
        [Response in frame: 604]
        [Next request in frame: 606]
        574 3.700088432
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                        TCP
                                                                                                                                                     8080 \rightarrow 35212 [ACK] Seq=99648 Ack=876
Win=31232 Len=0 TSval=2859365560 TSecr=1424276444
WIN=31232 Len=0 TSVal=2693050500 TSet1=1424270444

Frame 574: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 99648, Ack: 876, Len: 0

575 3.715219012 10.4.20.103 10.1.40.17 TCP 284 8080 → 35042
                                                                                                                                                     8080 → 35042 [PSH, ACK] Seg=146 Ack=495
Win=486 Len=218 TSval=2859365574 TSecr=1424276104
Frame 575: 284 bytes on wire (2272 bits), 284 bytes captured (2272 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35042, Seq: 146, Ack: 495, Len: 218
       576 3.715240503
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                         TCP
                                                                                                                                       127
                                                                                                                                                    8080 → 35042 [PSH, ACK] Seq=364 Ack=495
Win=486 Len=61 TSval=2859365575 TSecr=1424276104
Frame 576: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35042, Seq: 364, Ack: 495, Len: 61
577 3.715491349 10.1.40.17 10.4.20.103 TCP 66 35042 → 8080
                                                                                                                                                     35042 \rightarrow 8080 [ACK] Seq=495 Ack=425 Win=1444
Len=0 TSval=1424276460 TSecr=2859365574
Frame 577: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.2.20.103
Transmission Control Protocol, Src Port: 35042, Dst Port: 8080, Seq: 495, Ack: 425, Len: 0
578 3.755245614 10.4.20.103 10.1.40.17 TCP 632 8080 → 35212 [PSH, ACK] Seq=99648 Ack=876
Win=31232 Len=566 TSval=2859365615 TSecr=1424276444 [TCP segment of a reassembled PDU]
Frame 578: 632 bytes on wire (5056 bits), 632 bytes captured (5056 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 99648, Ack: 876, Len: 566
       579 3.755336827
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                         TCP
                                                                                                                                        66
                                                                                                                                                     35212 → 8080 [ACK] Seq=876 Ack=100214
Win=184832 Len=0 TSval=1424276500 TSecr=2859365615
Frame 579: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 100214, Len: 0 580 3.755389489 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 3522 Win=31232 Len=1448 TSval=2859365615 TSecr=1424276444 [TCP segment of a reassembled PDU]
                                                                                                                                        1514 8080 → 35212 [ACK] Seq=100214 Ack=876
8080 → 35212 [PSH, ACK] Seq=101662 Ack=876
Win=31232 Len=971 TSval=2859365615 TSecr=1424276444 [TCP segment of a reassembled PDU]
Frame 581: 1037 bytes on wire (8296 bits), 1037 bytes captured (8296 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 101662, Ack: 876, Len: 971
       582 3.755477609
                                        10.1.40.17
                                                                                10.4.20.103
                                                                                                                                         66
                                                                                                                                                     35212 \rightarrow 8080 [ACK] Seq=876 Ack=102633
Win=184832 Len=0 TSval=1424276500 TSecr=2859365615
Frame 582: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 102633, Len: 0
583 3.755765931 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                     8080 → 35212 [ACK] Seq=102633 Ack=876
Win=31232 Len=1448 TSval=2859365615 TSecr=1424276500 [TCP segment of a reassembled PDU] Frame 583: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 102633, Ack: 876, Len: 1448 584 3.755810936 10.4.20.103 10.1.40.17 TCP 1545 8080 - 35212 |
Win=31232 Len=1448 TSval=2859365615 TSecr=1424276500 [TCP segment of a reassembled PDU]
                                                                                                                                                   8080 → 35212 [PSH, ACK] Seq=104081 Ack=876
Win=31232 Len=1479 TSval=2859365615 TSecr=1424276500 [TCP segment of a reassembled PDU]
Frame 584: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 104081, Ack: 876, Len: 1479
585 3.755816597 10.1.40.17 10.4.20.103 TCP 66 35212 - 8080
                                                                                                                                                     35212 → 8080 [ACK] Seq=876 Ack=105560
Win=184832 Len=0 TSval=1424276500 TSecr=2859365615
8080 → 35212 [PSH, ACK] Seq=105560 Ack=876
WINI-31232 Len-1407 ISVal-2059505010 ISECT=1424270500 [ICP Segment Of a reassembled PDU]
Frame 586: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 105560, Ack: 876, Len: 1467
587 3.756594508 10.1.40.17

WINI-14432 Len-0 TSVal-144376501 TSCC=2055035616
                                                                                                                                                     35212 \rightarrow 8080 [ACK] Seq=876 Ack=107027
Win=184832 Len=0 TSval=1424276501 TSecr=2859365616
Frame 587: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 107027, Len: 0
        588 3.756724612
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                        TCP
                                                                                                                                        1533
                                                                                                                                                   8080 \rightarrow 35212 [PSH, ACK] Seq=107027 Ack=876
Win=31232 Len=1467 TSval=2859365616 TSecr=1424276500 [TCP segment of a reassembled PDU]
Frame 588: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
```

```
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 107027, Ack: 876, Len: 1467 589 3.756730303 10.1.40.17 10.4.20.103 TCP 66 35212 \rightarrow 8080
                                                                                                                                            35212 → 8080 [ACK] Seq=876 Ack=108494
Win=184832 Len=0 TSval=1424276501 TSecr=2859365616
Frame 589: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 108494, Len: 0 590 3.757554602 10.4.20.103 10.1.40.17 TCP 1533 8080 → 352
                                                                           10.1.40.17
                                                                                                                               1533 8080 → 35212 [PSH, ACK] Seq=108494 Ack=876
Win=31232 Len=1467 TSval=2859365617 TSecr=1424276501 [TCP segment of a reassembled PDU]
Win=184832 Len=0 TSval=1424276502 TSecr=2859365617
Frame 591: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 109961, Len: 0
                                     10.4.20.103
                                                                            10.1.40.17
                                                                                                                  TCP
                                                                                                                                1533 8080 → 35212 [PSH, ACK] Seq=109961 Ack=876
       592 3.757691935
Win=31232 Len=1467 TSval=2859365617 TSecr=1424276501 [TCP segment of a reassembled PDU]
Frame 592: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35212 \rightarrow 8080 [ACK] Seq=876 Ack=111428
Win=184832 Len=0 TSval=1424276502 TSecr=2859365617
Frame 593: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 111428, Len: 0
594 3.758443985 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35212
                                                                                                                                           8080 → 35212 [PSH, ACK] Seq=111428 Ack=876
Win=31232 Len=1467 TSval=2859365618 TSecr=1424276502 [TCP segment of a reassembled PDU]
Frame 594: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 111428, Ack: 876, Len: 1467 595 3.758452019 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080
                                                                                                                                            35212 → 8080 [ACK] Seq=876 Ack=112895
Win=184832 Len=0 TSval=1424276503 TSecr=2859365618
Frame 595: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 112895, Len: 0 596 3.758665078 10.4.20.103 10.1.40.17 TCP 1533 8080 → 352
       596 3.758665078
                                                                            10.1.40.17
                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=112895 Ack=876
596 3.758665078 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35212 |
Win=31232 Len=1467 TSval=2859365618 TSecr=1424276502 [TCP segment of a reassembled PDU]
Frame 596: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 112895, Ack: 876, Len: 1467
597 3.758686850 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 |
                                                                                                                                            35212 → 8080 [ACK] Seq=876 Ack=114362
Win=184832 Len=0 TSval=1424276503 TSecr=2859365618
Frame 597: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 114362, Len: 0
       598 3.759535215
                                    10.4.20.103
                                                                           10.1.40.17
                                                                                                                  TCP
                                                                                                                               1533 8080 → 35212 [PSH, ACK] Seq=114362 Ack=876
598 3.759535215 10.4.20.103 10.1.40.17 TCP 1533 8080 Win=31232 Len=1467 TSval=2859365619 TSecr=1424276503 [TCP segment of a reassembled PDU]
Win=31232 Len=1467 TSval=2859365619 TSecr=1424276503 [ICP segment of a reassembled roo]
Frame 598: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 114362, Ack: 876, Len: 1467
599 3.759548793 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [ACK] Seq=876 Ack=115829
Win=184832 Len=0 TSval=1424276504 TSecr=2859365619
Frame 599: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 115829, Len: 0
600 3.759657337 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35212
                                                                                                                                           8080 → 35212 [PSH, ACK] Seq=115829 Ack=876
Win=31232 Len=1467 TSval=2859365619 TSecr=1424276503 [TCP segment of a reassembled PDU]
Frame 600: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 115829, Ack: 876, Len: 1467
       601 3.759659975
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                 66
                                                                                                                                            35212 → 8080 [ACK] Seq=876 Ack=117296
Win=184832 Len=0 TSval=1424276504 TSecr=2859365619
Frame 601: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 117296, Len: 0
602 3.760565231 10.4.20.103 10.1.40.17 TCP 1837 8080 → 35212
Transmission Control Protocol, Src Port: 35212, Dst Port: 8000, Seq. 0.0, 7000. 2007. 602 3.760565231 10.4.20.103 10.1.40.17 TCP 1837 8080 → 35212 [Win=31232 Len=1771 TSval=2859365620 TSecr=1424276504 [TCP segment of a reassembled PDU] Frame 602: 1837 bytes on wire (14696 bits), 1837 bytes captured (14696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 117296, Ack: 876, Len: 1771 603 3 760571716 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 |
                                                                                                                                           8080 → 35212 [PSH, ACK] Seq=117296 Ack=876
                                                                                                                                            35212 → 8080 [ACK] Seq=876 Ack=119067
Win=184832 Len=0 TSval=1424276505 TSecr=2859365620
Frame 603: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 119067, Len: 0
604 3.760574727 10.4.20.103 10.1.40.17 HTTP 71 H
Frame 604: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
                                                                                                                                           HTTP/1.1 200 OK
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 119067, Ack: 876, Len: 5
```

```
[15 Reassembled TCP Segments (19424 bytes): #578(566), #580(1448), #581(971), #583(1448), #584(1479), #586(1467), #588(1467),
#590(1467), #592(1467), #594(1467), #596(1467), #598(1467), #600(1467), #602(1771), #604(5)]
Hypertext Transfer Protocol
    HTTP/1.1 200 OK\r\n
         [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
              [HTTP/1.1 200 OK\r\n]
              [Severity level: Chat]
              [Group: Sequence]
         Request Version: HTTP/1.1
         Status Code: 200
         [Status Code Description: OK]
    Response Phrase: OK

Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n

Last-Modified: Tue, 29 Aug 2017 16:51:27 GMT\r\n
    ETag: W/"4958-557e738e5101e-gzip"\r\n
    Vary: Accept-Encoding\r\n
    Strict-Transport-Security: max-age=31536000\r\n
X-Frame-Options: SAMEORIGIN\r\n
    X-Xss-Protection: 1; mode=block\r\n
    X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
    Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n
Cache-Control: public, max-age=14400\r\n
    Server: cloudflare\r\n
CF-RAY: 3f315208d3a06fd2-SIN\r\n
    X-Cache: MISS from proxy\n
    X-Cache-Lookup: MISS from proxy:8080\r\n
    Transfer-Encoding: chunked\r\n
    Connection: keep-alive\r\n
    r\n
    [HTTP response 2/4]
     [Time since request: 0.060841036 seconds]
     [Prev request in frame: 64]
     Prev response in frame: 337
     [Request in frame: 573]
     [Next request in frame: 606]
    [Next response in frame: 1165]
    HTTP chunked response
    File Data: 18776 bytes
    Data (18776 bytes)
0000
      77 4f 46 32 00 01 00 00 00 00 49 58 00 13 00 00
                                                                w0F2.....IX....
0010
      00 00 b1 e0 00 00 48 eb 00 04 00 00 00 00 00 00
                                                                ......H.......
0020
      0030
      3f 46 46 54 4d 1c 1a 32 1b 9a 38 1c 86 4e 06 60
                                                                ?FFTM..2..8..N.
                                                                ..b.>..e....P...
w.6.$..0..Z....
      00 83 62 08 3e 09 84 65 11 08 0a 82 97 50 81 f7 77 01 36 02 24 03 87 30 0b 83 5a 00 04 20 05 8a
0040
0050
      12 07 85 6f 0c 81 72 3f 77 65 62 66 06 1b da 9e
0060
                                                                ...o..r?webf....
0070
      25 78 d3 a1 e5 76 80 0a f3 ab 8f 4f 51 04 1b 07
                                                                %x...v....0Q...
0080
      e4 6c 80 85 99 81 90 79 00 88 da 9d 9b fd ff b7
                                                                .1....y.....
      03 39 8e 5a dc 0a cf 07 99 ed ac 1c 96 ee a8 a8
0090
                                                                .9.Z.........
00a0
      58 bb 0e b2 d6 57 4d 7c 71 a2 bb e3 d3 eb 95 1d
                                                                X....WM|q.....
      c7 77 83 ec 05 6a f1 ce b7 76 de ff b4 13 0d 74
                                                                .w...j...v....t
      38 31 17 a3 28 0a 23 08 41 06 61 f9 fd 16 96 15
00c0
                                                                81..(.#.A.a....
00d0
      4c e8 17 4e 96 a2 37 c1 93 0f e3 35 3f e7 4c d8
                                                                L..N..7....5?.L.
00e0
      a4 90 30 02 cc 79 f5 58 96 52 3f 29 e9 b2 62 bd
                                                                ..0..y.X.R?)..b.
00f0
      41 5e cd 13 b2 37 b6 c0 b6 61 2f 1a 1d 6d 9f 87
                                                                A^...7...a/..m..
0100
      68 bf 7f 3d 33 bb 7b df 0d 81 0c eb 38 c0 32 81
                                                                h..=3.{....8.2
                                                                d.*. $...u?.....
1.rw.cA|C..`!X).
,X..".....|.R
U..Y%Y....C....
0110
      64 85 2a ba 20 24 91 04 b4 75 3f b2 8a e6 88 e6
      6c f6 72 77 89 63 41 7c 43 d0 8f 60 21 58 29 1e
0120
      2c 58 90 0f 22 16 a4 ea a1 a6 d4 ed ea 7c 9f 52
0130
      55 1b d4 59 25 59 c4 06 d9 8a 1c 43 1c a2 99 ec
0140
                                                                ...3T....u.S..k
..._.b.;..k..+.w
      cd de dc 33 54 c5 f7 1d 15 d5 75 dd 53 7f 97 6b 99 b3 c9 5f 85 62 e1 3b 9e 84 6b b3 89 2b 1b 77
0150
0160
0170
      b2 da a0 2d 2f 04 fe 39 70 a4 33 9b 11 18 66 56
                                                                ...-/..9p.3...fV
      d6 51 95 87 a2 fb ef 00 61 57 6b 9d ee a2 23 0e
0180
                                                                .Q....#.
0190
      90 e5 6d 24 fb 51 b2 bf 4c f9 dc d4 69 9f 48 10
                                                                ..m$.Q..L...i.H.
                                                                ...m..\..wno..3
      82 a6 cc 00 6d b3 c3 5c d4 cf 77 6e 6f e5 9c 33
01a0
      12 1b 54 40 54 2c 2c 66 92 2a 18 88 1d 58 a0 62
                                                                 ..T@T,,f.*...X.b
01b0
      44 cc d9 85 39 5d e9 1c ba 6a 9d 0b 63 ae 7c 07
                                                                D...9]...j..c.|.
..7s.....|.{i.
.1 ...[......
01c0
      f1 b5 37 73 f6 e2 ea f2 1f 85 14 7c fa 7b 69 9c
01d0
01e0
      09 31 20 bc fb cd 5b a9 ca d4 c8 80 18 f0 0b 2e
01f0
      9e d0 c2 2b 1c 4c 0c 07 40 9f a2 03 df 77 d6 a7
                                                                ...+.L..@....w..
0200
      35 b6 e3 1c 4a 2c 39 e7 cc bf 0f ed ca bd fc 16
                                                                5...J,9.....
0210
      95 a0 42 56 56 c8 87 a0 20 5a f8 0f a7 d6 b8 cb
                                                                ..BVV... Z.....
0220
      45 8a c7 6d cb d5 f2 d9 06 89 1d 80 50 61 fc 00
                                                                E..m.....Pa..
0230
      79 c4 aa c1 fc b1 5b 52 5e e0 92 f6 fe 32 c5 cf
                                                                y.....[R^....2..
      e3 46 47 06 c8 d0 f0 10 b4 19 3a ff ab 5f e3 82 da d3 d7 8a af fb ba d5 bd 75 4b c7 01 38 04 b8 a2 e8 90 75 28 38 0a a2 f5 ff 2f 9d 7d db fb aa 24 78 25 fa 7f cc 0f 69 65 9f 19 26 c5 c5 46 38
                                                                .FG.......
0240
                                                                ....u(8..../.}...
0250
0260
                                                                $x%...ie.&.F8
L...f.{.D.+I.
.,...cI.F...S
JL..i....}
.CX...Y.z.|?
.%..7w35....
.GB.^vI%.>+"..b
0270
0280
      4c ca 8b d5 ac 66 b1 d4 7b af aa 44 d5 2b 49 94
      aa 84 2c 95 c0 a3 00 63 49 d8 46 12 b8 9b e4 53
0290
02a0
      4a 4c 89 e0 8f 69 fb a7 10 91 a0 dd 60 da 7d 0c
02b0
      13 43 58 c5 b8 9e f5 9c 59 f7 7a f9 03 7c 3f 19
02c0
      fb af 25 01 05 9c 37 77
                                  33 35 e9 b6 b7 de 1d 07
02d0
      b4 47 42 e3 5e 76 49 25 b5 3e 2b 22 83 c8 20 62
      af fd df 3e 8f b1 55 c7
02e0
                                  76 58 8d 30 d0 ea d6 bb
                                                                ...>..U.vX.0...
02f0
      17 f9 87 38 b5 29 a5 b0 b7 fd a7 1d 85 6d 8e 62
                                                                ...8.)....m.b
0300
      0b f8 4e b2 37 be 64 d3 83 4e dc 30 0f 6b e4 b5
                                                                ..N.7.d..N.0.k..
0310
      bc 8a 00 fc 78 fe fc 6f e6 b5 0b cf 57 03 7e fa
                                                                ....X..0....W.~.
0320
      b4 8a f3 c7 57 02 3b fc 83 c0 82 3c 85 3c f3 1c
                                                                ....W.;....<.<..
0330
      e1 85 97 10 12 9c 9a f1 6d 1c 64 b9 4a 1d 88 93
                                                                 ....m.d.J...
```

N.f.....dB.} ..W.b.912.6...y

....9..^...

9f 05 9e 9d aa e5 39 da 18 5e 90 9a ac 8b fc bc H...>.w.lh.N.M.M 48 97 d4 89 3e 1a 77 de 6c 68 04 4e de 4d 02 4d 0370 0380 b4 ff 2c 1b 04 0e 4a 44 bc 9b 56 ad 58 b6 d2 08 ..,...JD..V.X...

4e d1 66 82 e8 ae eb db 1a c1 2e 64 42 fd 7d f1

20 ee f1 57 c4 62 08 39 31 32 f3 36 a4 eb 9e 79

0340

0350

```
0390
      71 47 02 8d 29 2b 0e 10 8b a2 df 8a 6d 11 f8 b5
                                                            qG..)+....m...
                                                            ....."p..(4..].u
03a0
      fe e8 d7 13 c2 22 70 dd 0d 28 34 a1 c5 5d 9a 75
03b0
      18 2e fa 37 db aa 5b af 63 41 23 9b 70 0a b9 36
03c0
      1b a9 3d 25 18 d9 9a 75 47 44 40 29
                                                            ..=%...uGD@)1V.)
      ed ad c3 db bb 21 7d eb 37 82 45 1d f2 ae 3d 02
                                                            .....!}.7.Ē...=.
03d0
                                                            .. ..T..N.msl...
03e0
      9e f5 20 f9 c5 54 a6 b6 4e 9b 6d 73 6c ae cd b3
03f0
      2e 5b 60 87 84 62 d6 11 55 fd 2c 46 6f 1e 66 f2
                                                            .D.u...1y..3...
)1....6..1.....
0400
      dc 44 16 75 cc b3 d8 c9 31 79 d7 82 33 aa f7 d8
0410
      29 6c b6 cd b1 b9 36 cf ba 6c 81 1d 12 99 2e aa
0420
      22 63 a4 49 a5 35 96 21 b5 c4 ba 85 a9 c8 fa 70
                                                             'c.I.5.!.....p
                                                            0430
      bc d0 1e 11 40 a9 a3 1d 7e 58 ca a7 7c 15 e2 cf
      eb 07 95 0f 15 b5 10 a1 fa e8 4b 23 4e a2 64 3a
0440
0450
      19 32 65 29 34 d3 6c 73 cc 35 4f 57 fd 0a b4 d0
      22 8b 2d b1 d4 32 2b ac b4 ca 6a 6b ac b5 c1 46
0460
0470
      9b 6c b6 dd 0e 3b ed d2 ed 3f bb f5 38 e0 08 a2
                                                            7#A..B.X.z..ZqTX
0480
      37 23 41 be dd 42 88 58 83 7a e2 a0 5a 71 54 58
                                                            ...{z.^.....M
0490
      d6 af aa 7b 7a da 5e b1 fa e2 d0 bd ce ab c7 4d
                                                            04a0
      12 da 04 de 25 ea 99 05 4b 61 91 bc ee 6b ea 5e
04b0
      b9 10 d4 9b a0
                      76 44 f1 00 14 bb ec e8 bd 43 5b
                                                            .....C[
                                                            .....|+tU...7
r.....lPo.*2..
._..:"...7....(
      1b 09 d4 9b 12 b4 ea f5 7c 2b 74 55 12 86 83 37
04c0
      72 b0 f4 b7 a5 83 f4 e8 6c 50 6f b8 2a 32 82 ca
04d0
04e0
      b7 5f f7 0b 13 3a 22 bc bf f7 37 cd bb a0 86 28
04f0
      a4 9e e1 a4 5e 8f b3 f6 bf 23 7a 9e 3b fa f9 43
                                                            P......P....
...<..@".$x."#.7
.|(.K........
0500
      50 c7 b5 c0 b7 ba 1a d8 e2 98 df 50 8d 83 ba 1b
0510
      d4 93 b6 3c d9 f3 40 22 9e 24 78 91 22 23 8b 37
0520
      f9 7c 28 e4 4b 92 8a 94 00 d2 d4 a4 04 92 2d 88
                                                            .....\ .(.....
.:N..DJL.@Y..*_J
      1c c1 e4 0a 11 bf 83 5c 20 0c 28 d4 97 02 9d 91
0530
0540
      80 3a 4e 99 bd 44 4a 4c 2e 40 59 18 f9 2a 5f 4a
                                                            ..v..bJL.@Y..^_J

..g9...*@...

.%....@M....

..E.)..<....

..%-97.&.V..`*.
      60 19 92 67 39 91 ed a4 1c 99 2a 40 f0 c7 87 05
0550
      85 dc 25 20 eb 88 1c e6 11 cd 40 4d 88 94 10 1d
0560
      10 60 81 14 45 c4 29 91 9a 3c 1a 8a c5 d5 9a 88
0570
      97 88 a6 25 2d 39 37 91 26 fd 56 d4 c9 60 2a 13
0580
                                                            H...1...)......
'.W.."..*.47..t.
0590
      48 cb a2 95 6c d2 fe a5 29 fd f7 cc e4 c8 c5 91
05a0
      27 1f 57 c1 89 22 85 e4 2a da 34 37 9a b1 74 a1
                                                            ...@.BYa...6.1..
05b0
      a2 81 80 40 0e 42 59 61 1d b1 f5 36 a3 31 b6 b1
05c0
      04 a7 ed c0 5a 53 3b ed 46 eb a9 a5 ed b1 0f c7
                                                            ....ZS;.F.....
      7e 72 1d a0 89 83 e4 3a 44 e4 b0 e8 8a cd 20 aa
                                                            ~r.....:D.....
05d0
05e0
      96 cf 9d 17 e0 12 91 45 5f 14 15 d6 72 8c 36 81
                                                            .....E_...r.6
05f0
      05 1d 6e cb 87 68 87 ec 9d e5 70 5e ee 99 00 bc
                                                            ..n..h....p^....
                                                            ...g. ..j&.@....
.....i;...\.:HL.
0600
      fe f1 ee 67 90 20 0f b7 6a 26 ac 40 bd f0 c4 9a
0610
      f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 4c c0
0620
      91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb
                                                            ..~.0b..8]xK.7..
0630
      86 d8 cd d7 84 24 1d 72 83 e5 1c 61 f9 06 1e 80
                                                            .....$.r...a...
                                                            ...N.....ZQ/..
...S..P...Q...4
....v."...s..>V.
0640
      fa 12 d3 4e f6 a7 1e 14 d3 c1 a6 5a 51 2f 02 0a
      f6 8e 14 53 9b 17 50 cb b5 f3 04 51 97 89 90 34
0650
      da 9b d0 0e 76 ac 22 da aa c1 73 bc b1 3e 56 dd
0660
                                                            ...., .Y..R....
0670
      b0 de 1e e5 e5 2c 1b 59 ab a3 52 0b ab ee d4 e6
                                                            ..6B...K..q/.-..
0680
      d6 04 36 42 fb 8f e3 4b dd c7 71 2f a8 2d aa c9
0690
      5a 2f 91 a5 21 e5 11 1e be 02 dc 21 61 1b da 19
                                                            Z/..!.....!a.
      cc 96 ca 01 eb 3b 11 70 1f 83 76 b6 04 4d 4a 22
                                                            ....;.p..v..MJ"
06a0
                                                            ...z.,...Y.(....
E.....x.F.\..
06b0
      d9 92 84 7a 1a 2c a7 a5 02 59 d2 28 94 2e aa bf
06c0
      45 ff 8e 17 bb b3 c1 01 d7 78 f5 46 be 5c 11 08
06d0
      01 84 10 bc 2e b2 c2 5a b4 0d 36 63 f7 ae 88 ae
                                                            .....Z..6c....
                                                            05 0d 36 d8 20 20 00 db 05 9e e3 3a 85 10 3a d8
06e0
06f0
      60 22 6a 20 83 36 94 c9 d0 43 6e 5d 41 89 1e 75
                                                            .....^..D.=p...
.....K.
0700
      07 d9 7c f8 a3 07 5e 09 81 44 8f 3d 70 c0 05 01
0710
      02 e6 60 81 2f b2 4a e0 81 14 7f f8 81 0f 4b 91
                                                            .$,a.!D.C.fJ.,..
...f.G.".?h..!X
"...z..$H.!..].
.).I.?..M#.8W..g
0720
      02 24 2c 61 0a 21 44 10 43 e4 66 4a b5 2c c4 08
0730
      f5 ed 89 66 a1 47 20 b8 22 86 3f 68 f1 c6 21 58
0740
      22 87 91 c8 7a c2 12 24 48 08 21 02 ff 5d d1 20
      04 29 e2 49 a0 3f 0f 81 4d 23 19 38 57 11 0e 67
0750
                                                            ..Zo.g;....AJ>L.
.. ..L.E.:...wVi
0760
      83 d8 5a 6f 1b 67 3b ec e6 a9 c7 41 4a 3e 4c fd
      ff 2e 20 81 cb 4c c4 45 82 3a ea ef f9 77 56 69
0770
                                                            .|u^.t.R...g.-..
0780
      b4 7c 75 5e ed 74 ef 52 ed 99 91 67 cf 2d db b4
0790
      15 81 43 a0 c9 26 14 39 0a 8d 55 87 1c 11 44 ae
07a0
      93 72 83 b4 87 e3 84 79 fe ef e7 28 07 11 ec 0b
                                                            .r....y...(....
....y....P[..D.
      f1 2e 82 f1 79 82 cd e6 ef d8 50 5b 10 f3 44 0d
07b0
                                                            C5r....B&..E<C..
07c0
      43 35 72 02 c2 c5 b3 42 26 cc 89 45 3c 43 84 c4
      72 5d b5 f1 89 43 44 3f 95 9e 92 32 6f 48 cf 3f
                                                            r]...CD?...2oH.?
07d0
      79 66 9a de e5 c3 98 4b 91 00 89 85 8b f4 b3 13
07e0
                                                            yf....K.....
                                                            ....Zh...Zh.h'Me
07f0
      b4 c8 87 16 5a 68 a1 85 16 5a 68 87 68 27 4d 65
0800
      da b6 37 48 91 f0 2b d9 d7 5f 5f df 06 f2 1b cb
                                                            ..7H..+..__...
      1a 9a c1 ef 16 43 49 19 84 dc 55 53 55 02 11 77
                                                            .....CI...USU..w
0810
                                                            5....^Cy#h.lon.]
0820
      35 95 d5 83 e6 5e 43 79 23 68 1f 6c 6f 6e 05 5d
                                                            0830
      51 52 0b 11 96 a8 1b d8 60 35 73 27 12 b7 22 fa
0840
      e7
         77 e6 41 8d 34 b9 4a 57 65 fb f7 76 c5 86 5a
                                                            .w.A.4.JWe..v..Z
                                                            .{.=7..'..B..:(.
0850
      f6 7b f9 3d 37 17 a4 27 01 8f 42 98 86 3a 28 11
0860
      ba c3 44 71 0c 14 65 63 6c 42 ba 23 c7 fc ce 3d
                                                             ..Dq..eclB.#...=
      44 6b 6a 43 f5 7c 84 a0 92 49 62 37 73 88 1d 04
0870
                                                            DkjC.|...Ib7s...
      cc 4e 27 45 aa 25 7b de 3e 31 82 03 ac 64 bf 83
                                                            .N'E.%{.>1...d..
0880
                                                            X..@...%..p.%].
0890
      58 c5 c7 40 b6 ec fc 96 25 8a bb 70 e0 25 5d ec
                                                            2c b0 8c 6f db f0 a0 1e f2 06 d3 d9 bc 55 32 d5
08a0
08b0
      c9 ed 68 7a 91 74 90 41 37 7f 7a 1b 01 11 5f
                                                      d8
      8d 20 c0 32 44 87 7e 3c bd 69 ad 58 b3 29 b1 8e
                                                            . .2D.~<.i.X.)..
08c0
08d0
      50 9d f3 4f 1f c1 9d 06 01 b1 e4 e4 a7 bc b8 40
                                                            96 65 0e 02 3d c8 cb 84 74 cf 38 38 0c 41 92 10
                                                            .e..=...t.88.A..
08e0
                                                            DH..^.w...F&.7.
T.r...;f4Y^....
08f0
      44 48 8d 86 5e be 77 08 c9 9d 8a 46 26 b2 37 c6
0900
      54 14 72 f8 f7 d3 c0 3b 66 34 59 5e 99 93 00 c3
                                                            ...-...|V$.}..t
...-....-@n..
.GX..j@.q..b~..&
0910
      96 d8 a6 2d 15 f8 1e 5f 7c 56 24 86 7d 84 ff
      ba f2 ff 2d b0 ec d8 ac dd 06 e8 2d 40 6e cc 9e
0920
0930
      b7 47 58 ed 91 6a 40 ca 71 fc cf 62 7e a6 c1
0940
      a4 7d c0 4e 18 49 00 ac 32 d4 5f d0 75 f4 cf 23
                                                             .}.N.I..2._.u..#
0950
      79 6b 1b e1 8d d8 0e 3b 61 17 ec 8e bd 71 08 2e
                                                            yk....;a....q..
      c2 1b b6 bb b8 fd ba ef fe fe 05 02 87 b1 25 a1 fb cc 80 d7 62 1b ec d0 1f 8c e0 7f 0e aa 1f f5 \,
0960
                                                            . . . . . . . . . . . . . . . . % .
                                                            0970
      d8 2c 1a eb c3 df 4b 97 5e ce be 9c 7e 39 f5 72
0980
```

fc c8 9e ad 53 eb de fa 78 fc 89 f7 69 61 ab b0

....S...x...ia..

09a0 09b0	d9 31 39 5c														.0?n.1. ?
09c0 09d0	8d cd 8b cb														w.?
09e0	a8 a1	a7 6f	60 6	64	0c	81	9a	98	9a	c1	e0	80	73	o`ho	l
09f0 0a00	a4 85 b9 e1								_						
0a10	b2 9a											_			;:z '.'Jo.
0a20 0a30	7a fb 8b 81													4	cP3.
0a40 0a50	3f be 9e 42														%4.{Y .<}x.`
0a60	8f 5f	bf f9	b8 0	0c	ba	79	07	18	cb	4c	cd	с9	се		.yL
0a70 0a80	63 e5 01 4f														`.B8.Mp {w=
0a90	2b 1f	7c 0b	12 0	91	b9	8b	36	78	а3	с7	09	с3	2c	+.	6x,
0aa0 0ab0	b5 cd 22 89														:1cs.1 g.
0ac0	87 e5	1c bf	73 4	3 72	f0	25	06	2c	94	36	0a	06	с9	sCr	.%.,.6
0ad0 0ae0	f1 0d 92 d7				_										'I 1/.J9\
0af0 0b00	17 89 9c 2c			_											h:r
0b10	48 c9	85 f9	b9 a	a0	e5	5b	5c	d0	78	се	95	78	7c	Н	.[\.xx
0b20 0b30	7e be 86 83											6e 31			w?.7Gnn .051,
0b40	b7 04	29 66	48 f	7 44	06	d2	f4	с6	0a	63	09	f6	6a	)fH.D	)ċj
0b50 0b60	83 ec 7b 53			_					_		_				:dYS .Tf.
0b70 0b80	b2 7c 17 72	3d c6													IIG 5%R#6JY
0b90	e9 52	ca 26	13 3	L 25	ba	d1	44	9a	89	a8	88	10	7c	.R.&.1%	6D
0ba0 0bb0	2e e2 94 80														1 (.\2.K]
0bc0	a5 58	9f 94	61 2	61	50	8e	de	a8	СС	ес	04	a9	51	.Xa/a	ιΡQ
0bd0 0be0	8a 8d dd 4c														′.R'.`L% t.3*]:
0bf0 0c00	63 d3 d3 f4													c.B.@.8	3.d]F6. *.o
0c10	92 ba		_												.0 (1G]tzi)
0c20 0c30	66 40 96 45											30 49			).~@.N0. .\V8.IY
0c40	ca 99	9c 94	94 1	L c3	29	a7	00	e4	1e	10	77	76	ес		) wv .
0c50 0c60	2d ca af 71			_		_					_	1e 17			x7.n A(Z
0c70	8b 08 f7 2a	63 2c	5c f	48	07	6b	b1	70	ea	b0	55			c,\.⊦	I.k.pU
0c80 0c90	45 c2														.'.(C u2\
0ca0 0cb0	ca d7 97 6c														EdZ ]* \$".E~i
0cc0	93 ae	3f 34	2c 2	60 c	3d	7e	49	89	a5	da	49	83	b5	?4,).	=~II
0cd0 0ce0	2e b5 24 c3														VJi .szA
0cf0 0d00	53 23 ae 26													S#.Q"./	′.<0W. *×
0d10	76 ca	69 f7	88 d	6c	7f	2f	17	bc	54	92	e6	dc	eb	v.i]	/T
0d20 0d30	84 f1 b1 8e														\$V`. g.:z
0d40	e2 88	47 68	8c d	ee	a6	91	ae	90	f4	f8	4d	е3	bd	Gh	M
0d50 0d60	c6 20 25 c5														Y! Y.Z`#
0d70 0d80	70 62 18 2e														( /.9`. WuIh.
0d90	14 a3	10 15	de 6	4c	с3	ac	с7	4e	69	5b	51	cb	41	kL	Ni[Q.A
0da0 0db0	33 81 71 77														;78I. :.l.dI
0dc0	41 90	62 ce	c6 6	6 6b	89	90	c6	с7	53	91	f6	22	31	A.bfk	S"1
0dd0 0de0	c0 fd db 80	99 68	5b 5	15	с8	9a	29	47	48	e9	а5	37	a4		p! )GH7.
0df0 0e00	28 2d 31 31														l.+0X.T.m. ISQ&;
0e10	23 83	83 df	ad a	) f1	aa	b4	4a	5e	e2	47	4b	ca	b7	#	J^.GK
0e20 0e30	b8 dd b5 e7													+1	.N).*.
0e40 0e50	82 34 af f5													.4:.*`.	"-c.p
0e60	94 3f	9e f1	b8 7	d3	6a	8d	8a	98	b4	68	14	b9	с8	.?{.	jh
0e70 0e80	9f 25 98 c3														7H.6  +2R."
0e90	b0 a1	0c 52	b1 1	f9	36	42	8a	95	de	22	87	0c	c4	R	6B"
0ea0 0eb0	d9 5d 67 f9														'.Y?.zc "B
0ec0	1d 11	10 b5	2b e	7 61	20	4c	4f	da	4e	d7	0d	62	ec	+.a	ι LO.Nb.
0ed0 0ee0	56 5c 59 67	8d 9c	9c 0	3 f6	a9	1c	94	a1	3с	СС	05	3f	72	Yg	?T2.L r</td
0ef0 0f00	3d 75 29 88														h iL.4
0f10	22 0e	d4 b8	e3 f	ff	6f	22	4f	42	d8	35	cb	cd	bd	· "· · · · · · ·	o"0B.5
0f20 0f30	e9 a6 3c 82														.RC; /C
0f40	e1 1f	52 ab	72 4	1 f9	b6	be	7a	42	bf	3b	b0	<b>e</b> 1	44	R.rM.	zB.;D
0f50 0f60	2c f6 0a af	b9 71	4e 0	f4	aa	с7	af	fe	0a	19	f7	0c	17	qN	7.b.OMk^a
0f70 0f80	1b 43 12 6c														F65 gYN
0f90	7b 29	34 Oc	bc 1	e ee	с7	85	b7	d9	81	e9	c1	8e	ef	{)4	ī
0fa0	72 42	be cf	91 5	2 D6	ТС	бС	41	57	a0	αŤ	22	40	79	runR.	.lAW"Ny

```
.....M.^.....K.
'h8.;...'...vo..
0fh0
      e1 e7 ba e0 9d 4d c4 5e df aa ec f8 c0 c6 4b 0e
0fc0
         68 38 d0 3b f8 a9 2e 27 be c2 86 76 6f 06 9b
                                                              .zmD-.i.l.].i...
a.:r...$0."qe...
0fd0
      bd 7a 6d 44 2d 9b 69 c6 6c 81 5d fc 69 85 b4 08
0fe0
      61 b9 3a 72 9e c9 d8 24 4f 97 22 71 65 e3 9b 08
                                                              j...rSl..k7....
      6a b2 b7 8c 72 53 6c fd a4 6b 37 bb f9 dd 9a d6
0ff0
1000
      ad e8 62 4f 83 f3 20 3a d4 8d db dc 6a 1b e2 e5
                                                              ..b0.. :....j...
      46 e5 eb a6 8b c3 03 72 98 4f b4 3a 3a 5f d8 f3
                                                              F....r.0.:i_..
1010
                                                              6...sbo...>.,...
..n.YP..J.*..U6.
^".H...k.....
1020
      36 b7 bd 9d 73 62 6f c7 f0 ee 3e 0f 2c b2 19 cd
1030
      0c 85 6e 83 59 50 c6 03 4a 18 2a f7 a0 55 36 84
      5e 22 a2 48 8f bd 1d 6b 1e e6 8c 0f a9 eb 1b de
1040
                                                              U..K&...u.;..Q\.
1050
      55 c4 83 4b 26 a7 96 09 75 93 3b b4 a3 51 5c 16
1060
      65 a7 19 8b 7a 0b 4d 39 70 d3 51 7a 82 f1 cd 40
                                                              e...z.M9p.Qz...@
                                                              .0u>6F....E.J..
.F.=^.w=.J..3...
1070
      94 30 75 3e 36 46 86 c9 cc f2 96 45 db 4a c7 a8
      fb 46 bd 3d 5e 1b 77 3d 85 4a a5 fb 33 84 1b bf
1080
                                                              .W94..-.3...`@..
.d."#..j.'wz@.T@
#..K..O...1....N
1090
      f1 57 39 34 c8 97 2d 19 33 b0 85 08 60 40 b4 a8
      0d 64 ea 22 23 85 dc 6a 15 27 77 7a 40 05 54 40
10a0
10b0
      23 e3 ce 4b 07 0f 4f e0 90 9b 31 95 08 8e b9 4e
      48 c3 db 9d 3e 09 f1 e9 4d 35 49 f9 74 b7 bc 03
                                                              H...>...M5I.t...
10c0
10d0
      e5 cc 86 5b db de c6 ae d8 92 5d a7 94 70 97 81
                                                              ...[.....]..p..
      d2 36 ea 1a 58 d8 53 0b c3 c9 b8 74 14 96 ed 43
                                                              .6. X.S. . . . t . . . C
10e0
                                                              6A...j...D..c.nh
10f0
         41 a9 15 9a 6a 8a e5 be 44 a7 ad 63 97 6e 68
      22 06 5d 29 0c 17 75 69 61 c3 c4 d6 ce f3 e6 41
                                                              ".])..uia.....A
1100
1110
      64 41 31 32 a9 d2 df 39 53 cb 8c 41 76 d2 b6 93
                                                              dA12...9S..Av...
1120
      b2 97 1c 97 d0 8d 5c de ef d2 08 ba dc 21 2c ef
                                                              .....!,.
1130
      72 c9 4a c4 5e c3 ea 04 fb 38 8c c8 40 58 1b c3
                                                              r.J.^....8..@X..
1140
      33 f6 65 3d e0 df 2b af 19 2f f4 30 81 b3 87 10
                                                              3.e=..+../.0...
1150
      23 17 ef 68 67 c2 0c 39 82 65 2b 4a 56 4a 0c 2d
                                                              #..hg..9.e+JVJ.-
                                                              ....Ts..Br.u}XbB
      15 ed ec 8d 54 73 e9 d5 42 72 c4 75 7d 58 62 42 2e 48 fc 95 9f f4 97 0a 55 44 f1 d8 14 3d 3b 35
1160
1170
                                                              .H....;5
      f0 48 e7 cf 49 b9 e2 da c2 98 97 2d 8a b3 ac ef
                                                              .H..I.....
1180
                                                             ...4fU.....6I...
u...A.z..X.1.<.+
      86 f6 34 66 55 8c 85 c9 9a c4 c8 36 49 8d cc 08
1190
11a0
      75 b9 c8 f2 41 eb 7a c8 02 58 b6 31 05 3c a5 2b
11b0
      95 fa 31 f2 f0 9c 4e c6 dc 91 b5 86 14 d7 17 4a
                                                              -.B...._S.....)
11c0
      2d 00 42 81 1e 1e fb 5f 53 83 a5 0d ff db fe 29
                                                              =.\..J..>.=^.)..
11d0
      3d f0 5c ef c2 4a aa b0 3e ec 3d 5e 1a 29 e7 fa
                                                              .j.].j..[OZ\vÉ..
      dd 6a e6 5d ff 6a df 1a 5b 4f 5a 5c 76 45 0b ea
11e0
      5b a3 78 87 8b 9d 17 a6 16 9b 87 39 23 1f 75 40
                                                              [.x.....9#.u@
ks^P?...D..2....
11f0
1200
      6b 73 5e 50 3f fc 9d ce 44 b3 c9 32 86 ba 97 bb
1210
      7a a4 1c e3 88 fb 21 45 bb 4f 11 e3 ac 43 f6 ad
                                                              z.....!E.O...C..
1220
      79 d0 99 b5 ec 06 cb 15 56 51 40 04 f6 63 15 19
                                                              y.....VQ@..c.
                                                              ..>0(.KSJ.d.{..B
1230
      f4 e1 3e 4f 28 cd 4b 53 4a 85 64 9c 7b af e5 42
                                                              1240
      04 86 21 f3 ad f4 a0 87 db fd 7e 8e 0f 8d 0e e9
      a6 16 4d 8c cb c7 d8 f3 36 9a 48 c9 d0 c8 a4 e3 ac a1 6c 2f f1 13 32 22 a1 b6 4c 24 eb f8 f9 51
1250
1260
      42 fd a7 29 fe 31 fb a2 fc 54 9b c1 3e 60 42 af
                                                              B..).1...T..>`B.
1270
      45 ee fd h1 4c 69 84 93 dh d3 f9 69 29 e5 3e 5a
1280
                                                              E...Li....i).>Z
                                                             e4 b0 cf 3b f9 fa df c4 c0 f0 e0 04 ee f3 0e 23
1290
      03 03 01 e1 c9 f5 2f d0 7f 96 f1 3a cb 0d f1 37
12a0
      f0 58 48 16 b2 07 97 b9 a6 84 0c 97 5a ab fe 96
12b0
12c0
      da 60 7d e0 73 c3 c1 57 5b 1c 92 f0 95 b7 18 71
12d0
      48 81 5c e8 46 5b c6 ff fc f3 49 ba f4 55 77 c9
12e0
      ad 5a 2f 9d f8 7b b1 8d f3 5c c2 88 b1 67 3b 92
12f0
      05 c9 dc a7 2b 30 7f 40 e6 ec 5e 7f df 73 29 bc
                                                              ....+0.@..^..s).
                                                              ..dy....u5..P..
1300
      8f a3 64 79 87 13 04 f1 88 75 35 bc f4 50 87 b4
1310
         ee aa 8e b0 3b ab cf 5a d1 13 5a 8f 3e 70 50
      cf
1320
      a4 3c 7d 53 ca 31 ab 55 d7 5b 7a da bd 7a 09 17
                                                              .<}S.1.U.[z..z..
1330
      d9 c5 20 93 3d 37 7c a1 f2 ea 82 04 4d d9 d9 06
                                                               . .=7|....M..
1340
      4c 78 25 62 1d d2 55 2d a2 b2 2d c2 e8 6f 23 93
                                                              Lx%b..Ú-..-..o#.
                                                              ...t..>=r.2.WZ..
f...@/'I.I.....
1350
      b9 b7 8a 74 b5 c2 3e 3d 72 84 32 98 57 5a cc 83
      66 c9 16 da 40 2f 27 49 d7 49 a7 a4 cc bb 13 e5
1360
                                                              n...:...=o|..m."
      6e c5 a0 f9 3a 01 10 a1 3d 6f 7c 82 de 6d 13 22
1370
                                                              ..q..}a.#.İ...n.
1380
      f7 af 71 d6 0a 7d 61 08 23 ab 49 99 c1 9b 6e d0
                                                              ...s...i.P3Ug{
s.B5..\..m.C{.bS
.q...k..J...v.T.
      d8 e3 c1 8e 73 db cf ba e1 69 92 50 33 55 67 7b
1390
      73 d0 42 35 cc d4 5c c8 a6 6d f4 43 7b d5 62 53
13a0
      8a 71 b6 9b ad 6b c4 b8 4a a5 14 f9 76 d3 54 c7
13b0
                                                              ....<..~.WH.),.
      d9 b6 fb 10 b6 3c 91 c6 7e d7 57 48 99 29 2c 2e
13c0
      d7 fe 0c a4 b8 6c 92 83 cb c9 8d e9 83 ca 89 13
                                                              13d0
13e0
      be 72 c9 a0 cf ed 8b 5b 70 05 bc 81 bd 2d b1 3f
                                                              .r....[p....-.?
                                                              .Z1,5.....4.".
q;.....'v.C.TB..
      a7 5a 6c 2c 35 d0 f8 bc 82 02 a9 d1 34 a9 22 0f
13f0
      71 3b d9 86 8f db 8e 27 76 b9 43 de 54 42 bf d4
1400
                                                              .F.<.Z.j...t..ue
*..Q.a..Xp..=i..
1410
      91 46 fb 3c fa 5a a5 6a b7 12 e8 74 cf 81 75 65
1420
      2a d1 12 51 d7 61 b5 06 58 70 fd a1 3d 69 01 1f
1430
      ca 96 a4 95 f3 cc 86 b4 44 14 eb d1 4a d6 82 dd
                                                               .....D...J...
1440
      68 39 67 13 a6 bd 66 8c b3 70 72 bf a3 7d 9e 36
                                                              h9g...f..pr..}.6
1450
      53 03 9a fb 15 d5 c6 9c 87 c0 d2 fe 6f f6 f2 af
                                                              S.................
1460
      0d af 1b c0 4e 32 6b 7a 8a 6c 9a 13 b6 69 9a b5
                                                              ....N2kz.l...i.
1470
      b2 69 08 5b 23 43 98 d1 02 0c 6f 5c b0 a5 81 60
                                                              .i.[#C....o\...
                                                             .1.[#C...o\...
.c..bw...A.R.
.y..J.h#.\.%G(
...oJ...'J.&.
...V7.....
...g..9-..Xo.
.Fe(....#Bnz.
1480
      81 d0 63 02 95 62 77 0b ec b5 85 41 14 0a 52 8d
      06 79 aa c7 ed 4a 1c 68 23 c9 5c 96 ae 25 47 28 f7 b9 b9 6f 4a a2 f7 9f e6 8a 27 c4 4a 03 26 bb
1490
14a0
      d4 2c ff ac 56 37 e2 d0 a1 be a9 cf b3 b1 f5 e2
14b0
      1b e3 d2 f5 67 f9 b5 39 2d eb 1a f7 58 6f fd b3
14c0
14d0
      Oc 46 65 28 f6 87 8a 90 bf 19 b2 23 42 6e 7a 1a
14e0
      ac c9 01 cd 7e a7 d2 93 d7 64 45 d3 08 95 2d
                                                              ..dT.smV..E...w
14f0
      a2 0f 64 54 f1 73 6d 56 dd ae 45 ee 12 1d 77
                                                        b0
                                                              ;....?u^...F...j
      3b df 89 17 1b 3f 75 5e 88 fb e2 46 e7 89 ab 6a
1500
                                                                . . d . . . t . z . . . Rvč
1510
      2e d4 82 64 b0 a1 95 74 f3 7a f8 b5 b6 52 76 63
1520
      27 5a 2b be 0a ae ea 23 00 2e 7e dc f1 66 74 c9
                                                              'Z+....#..~..ft.
                                                              ....0=s..0...[Q.
.q...*.s......
IG....:e.}D.wJ+
1530
      9d 12 e5 90 30 3d 73 0b aa 4f ea 19 98 5b 51 0f
1540
      06 71 ef 94 be 2a 95 73 cf 07 f3 f7 d6 fd ec fb
1550
         47 fb 99 a8 b1 17 3a 65 15 7d 44 cf 77 4a
      49
1560
      05 74 c0 29 e7 31 91 b3 7f ce 2b f9 88 ff af 95
                                                              .t.).1....+....
1570
      52
         c2 b6 2b 62 29 83 df 24 33 9b fd 14 7d c8 7f
                                                              R..+b)..$3...}..
1580
      13 35 1f 57 df af c3 71 f9 77 c4 67 df 40 6b 68
                                                              .5.W...q.w.g.@kh
1590
      5a 61 54 83 e5 e3 65 e2 15 82 8d 30 f6 9a f1 f6
                                                              ZaT...e....0....
      f5 ef ee b3 05 cf f4 82 ce 6c 8b 07 a2 f0 0f 1b
                                                              . . . . . . . . . . 1 . . . . .
15a0
```

4d 9e 45 39 53 62 ad 11 ea 9a 96 2e aa 21 0a f1

M.E9Sb....!..

15b0

1509 D2 f1 d7 82 21 2e 0e 1a 89 e8 96 2f 9c 38 21 c9  1509 86 f1 0c 35 f6a 3f 7c 0e 95 f6 7c 4f 67 86 0b 0c 45  1576 76 a9 c2 c7 80 8d fc 0e 76 6a ba 0c 65 f6  1589 0c d5 3a 4c f6 6d 2e ee 94 9d d3 7c de f6 6a ba 0c 65 f6  1689 0c d5 3a 4c f6 6d 2e ee 94 9d d3 7c fd 6b f6 4a 62 8a  1610 0c d3 4d 0c d2 7f 2f 7a 0c f6 35 d5 2e b6 ad e8 2a  1610 0c d3 4d 0c d2 7f 2f 7a 0c f6 35 d5 2e b6 ad e8 2a  1610 0c d3 4d 0c d2 7f 2f 7a 0c f6 35 d5 2e b6 ad e8 2a  1610 0c d3 4d 0c d2 7f 2f 7a 0c f6 35 d5 2e b6 ad e8 2a  1610 0c d3 4d 0c d2 8f 7a 2a 2e fd d6 8c d8 6c d8 6c d8 6c d8 6c d8 6c d8 8c d8 6c d8 8c d8 6c d8 8c d8 6c d8 6c d8 6c d8 6c d8 8c d8 6c d8 8c d8 f6 d8					
1569   bo   f1 4e 95 bb 99 b4 a2 87 21 45 99 19 21 15 f8					
1600   dd 53 4C 76 0d 2e e 0 9 49 d3 97 f4 46 b6 64 62 3	_	b0 f1 4e 95	8b 99 b4 a2	87 21 45 99 19 21 15 fa	
1626 19 75 90 94 4b b4 ea cb b8 ce 89 95 17 3 00 1d 56, k					
1639   69   99   49   b5   3d   75   c2   83   76   a8   d2   c2   b2   c6   f1   75   b1   b1   c1   c1   c1   c1   c1   c1					
1650   Ca					
1660   Ca 98					b:
1670 7 C 31 a2 63 90 d6 10 b7 f4 c5 a1 8c ae 5 f6 ae 97 1680 76 f7 b7 4c 85 16 b6 11 b7 8f c5 b7 4b d5 e8 e8 43 1680 76 f7 b7 4c 85 16 b6 11 b7 8f b7 4b d5 e8 e8 43 1680 76 f7 b7 4c 85 16 b6 11 b7 8f b7 4b d5 e8 e8 43 1680 76 s7 4b 4 f8 60 b7 6c 8c 8c 8c 8c 7c 8e 8c 7c 8e 8c 7c 8c					G#.MLeQ
1690   de 43 78 e 3 90 7e 9a 68 75 90 1f b0 C3 d7 80 36   c.xhu6   de 30 80 79 fb da 2b 75 96 e8 11 a8 25 7b 97   de 50 79 fb dd 3 4 47 e8 33 0d 28 3b e5 63 c4 ea 7 28 dc 17 81   c.xhu6   de 30 79 fb dd 3 4 47 e8 33 0d 82 3b e5 63 c4 ea 7 de 30 2d 3 1   de 30		7c 31 a2 63	3 9d d6 1d b7	f4 c5 a1 8c ae 5f 0a 97	1.c
16a6 88 1f f4 1e 76 bf sf az 2b 59 9e 81 a8 25 7b 97  16b0 79 bf d4 faa 87 f6 b2 e2 66 65 47 72 84 c1 781  16c0 d4 d1 34 47 e8 83 d2 82 57 cf e2 60 a5 63 77 84 c1 781  16c0 85 32 61 42 cd b2 3 68 e6 e2 11 80 6 32 52 bd 4f f1  16c0 86 67 64 a5 e2 57 cf e2 60 a5 e3 77 1a c8 3b  16c0 53 2e 14 cd cb 23 68 ee e2 11 80 76 bd 4e a3 31  17c0 69 a5 e2 10 b5 8 a6 38 e7 14 af 70 e0 a3 42 57 7b 3b  17c2 69 a2 d1 b5 8 a6 38 e7 14 af 70 e0 c3 34 25 77 b3 b1  17c3 65 5c fc 6c 6e 6e 25 5e bf 3b 9e 42 bb e9 e7 ef f5  17c3 65 5c fc 6c 6e 6e 25 5e bf 3b 9e 42 bb e9 e7 ef f5  17c4 67 a6 5b d7 67 ac 4a e8 e6 e2 11 80 6 e8 e7 7b 3b  17c8 77 7c f5 b2 da 6f c4 1e 02 db c3 3c fb c4 d1 e9 5  17c7 31 11 51 8e 65 e7 22 d6 52 48 c5 6d 19 11 01 2d c1 (4c					
16.00   80   37   69   85   82   28   85   85   63   24   80   76   80   53   29   14   62   62   75   62   63   63   63   73   73   80   85   82   22   82   81   81   82   83   73   84   82   82   82   83   83   64   86   83   73   71   71   80   80   83   73   71   71   80   80   73   73   73   73   73   73   73   7	16a0	88 1f f4 1e	76 bf 5f a2	2b 59 0e 81 a8 25 7b 97	v+Y%{.
1640   160					
1616	16d0	b8 37 69 a5	82 e2 57 cf	e2 f0 a5 e3 77 1a c8 3b	.7iWw;
1760   8f 99   80   80   80   29   9f 69   56   6c   14   5b   5c   32   d7   d1   1710   29   f1   43   e2   f0   ca   f1   b3   42   e3   e3   e3   e5   e6   e6   e6   e7   e8   e7   e8   e8   e8   e8   e8	_				
1728	1700	8f 99 b0 80	) bd 29 0f f0	56 ec b1 e5 bc 32 d7 d1	)V2
1730   C5   Sc   C6   C6   C6   C6   C5   C5   C6   C5   C7   C7   C7   C7   C7   C7   C7					
1756   db a2 bd f8 cd 1 6 dd 2 db c3 ac fb c4 dl e9   w o.B	1730	c5 5c fc 6c	06 62 55 eb	5f 3b 90 42 0b e9 0f 6f	.\.l.bU;.Bo
1768   db   a2   bd   f8   21   99   dd   70   7f   54   b9   78   7d   dd   eb   55					
1780   71   05   af 5   b6   57   c4   c4   c6   c6   06   b7   59   ab   d2   d3   b1   c1   c1   c1   c1   c1   c1   c1	1760	db a2 bd f8	3 21 90 dd 7d	7f 54 b9 78 7d dd eb 55	!}.T.x}U
1790					
170e	1790	f7 a9 12 df	d1 28 71 4c	00 be f3 6d 91 93 d0 c8	(qLm
1706					
1769	17c0	8b be 80 d4	1 d5 cc 3a 4c	c5 22 a5 86 95 18 5d cc	:L."].
1776					
1810	17f0	8d de cd 00	) fb f1 4f a7	7f f0 36 92 02 aa b1 8a	06
1829					
1840   C5   66   15   fb   a5   c3   42   bc   df   gc   a7   cc   d7   3f   7f   bb   bf   bs   c3   ba   ba   c3   ba   ba   c4   ba   ba   ba   ba   c4   ba   ba   ba   ba   ba   ba   ba   b	1820	25 80 2b 7b	c0 c4 9f 92	68 ca f4 f0 9d 0b 5c ef	%.+{h\.
1856         77         36         ba         30         27         91         da         28         ab         ab         ab         cf         67         cf         ea         92         21         37         95         ee         2a         47         L/L					
1870 56 7c 2f ea 08 f5 7b ea e9 21 03 77 95 ee 2a 07 V /(w* 1880 01 44 73 ad 5f ed b5 76 53 9d 5f 59 d 04 62 2a 43 1890 15 28 f9 5f e1 1e c0 f2 9f bc 53 7f d7 a7 c6 9e 1800 75 37 98 48 fb 83 ad cd e0 66 50 30 5c da 03 dc 1806 67 2a 16 a0 6e 65 60 32 aa 2c e6 a0 ee 4c 75 c1 18c0 11 83 7c b9 49 74 32 8b 8f 00 e9 30 a9 91 3c 8b 18d0 df 2f f3 32 d2 ec 53 76 3f 18 11 63 ef 37 85 6e 18e0 61 a3 ed 2e a0 c1 86 98 7e 57 bf d8 47 ed 29 cf 18f0 b2 e8 01 cf ce 24 a7 86 0f 50 ac 52 9f 2d 83 05 1990 95 ac 69 4b 5d 25 de 27 46 a7 84 02 9a 57 3d 26 1990 95 ac 69 4b 5d 25 de 27 46 a7 84 02 9a 57 3d 26 1990 95 ac 69 4b 5d 25 de 27 46 a7 84 02 9a 57 3d 26 1990 95 ac 69 4b 76 66 7d 74 18 ab 2a 9c ca a8 1a e5 1990 97 55 56 3d ead 8c 2b dd 74 cd bf ed 5e db 1994 92 9f 55 5f 65 3d ead 8c 2b dd 74 cd bf ed 5e db 1994 92 9f 55 5f 65 3d ead 8c 2b dd 74 cd bf ed 5e db 1996 19 19 cc bf 55 37 94 39 7e e7 7f 32 6e 04 ff 1f2 1970 a6 59 69 da 68 e3 bd 6c b4 ac 35 33 b8 b9 82 2e 1990 08 39 bd bd f7 52 40 65 b1 44 a8 0f 29 bb 0b e5 19a0 b0 5e e2 c7 f1 94 46 e5 1 90 e5 54 ae e6 da 5b 3d 1990 a1 37 8a d7 6c 2e 6f de 10 17 7e 94 0d 2e de 05 1990 6c 9e 1b 3b 6c 19 cb 92 df 4c 8c fe 74 b3 41 d7 1990 a1 37 8a d7 6c 2e 6f de 10 17 7e 94 0d 2e de 05 1a10 36 d9 6e 2c 8b 3e 63 ed d7 58 8f cd 5d fb c7 1f 1a20 ad 44 64 55 08 51 17 f6 85 9c c5 d7 2f ed 05 7e 1a30 6b fa e0 e6 ed bf e9 c2 13 e4 f8 2d 97 e4 9e 35 1a20 ad 44 64 55 08 51 17 f6 85 9c c5 d7 2f ed 05 7e 1a30 6b fa e0 e6 ed bf e9 c2 13 e4 f8 2d 97 e4 9e 35 1a20 ad 44 64 55 08 51 17 f6 87 5c f0 f9 fd 68 96 1a70 b8 68 fe b0 68 b0 49 d0 fb 05 e0 aa 22 82 2e ad 1a80 12 31 2d 55 31 c9 af fa a2 ca ca 50 ff f5 b4 1a20 ad 44 64 65 8b c7 f7 c9 70 26 fd 9f d8 69 96 1a70 b8 68 fe b0 68 b0 49 d0 7f 5e 13 95 12 4a 2b 0c 1a20 ad 44 64 5c 08 df 4d 4d 5d 5d 6d 5d 6d 5d 6d 5d 6d 5d 6d 5d 6d 5d 5d 6d 5d 7d 7d 5d 7e 5d 6d 6d 5d 6d 5d 7d	1850	77 36 ba 30	27 91 d1 58	0d a2 81 8b 4c 10 fa b2	w6.0'XL
1880 01 44 73 ad 5f ed b5 76 53 9d 5f 9d 04 62 2a 43    Dsvsb*C. 1890 15 28 f 95 f ed 1 e co 6 12 9f bc 53 f 7 d 7a 7c 69 e		_			
1880   75   37   98   84   65   83   ad   cd   e0   66   50   30   5C   da   e0   3d   cd   cd   75   cd   180   e0   66   55   60   32   ad   2c   e6   ad   ee   4c   75   cd   180   ed   ed   67   for   67   ed   ed   ed   ed   ed   ed   ed   e	1880	01 44 73 ad	l 5f ed b5 76	53 9d 5f 9d 04 62 2a 43	.DsvSb*C
1806					.(S u7.HfP0\
1860   df   2f   f3   32   d2   ec   53   76   36   18   11   63   ef   37   85   6e     1860   61   a3   ed   2e   a0   c1   86   98   7e   57   bf   d8   47   ed   29   cf     1870   95   ac   69   4b   5d   25   de   27   46   a7   84   62   9a   57   3d   26     1910   67   65   b2   dc   a0   02   07   fb   2f   78   76   39   61   76   ba     1920   e8   62   17   a3   b3   a8   fe   53   ba   a4   dd   d7   9d   66   31   ec     1930   61   39   cd   b4   70   66   74   74   18   ab   2a   9c   ca   a8   1a   e5     1940   92   9f   55   65   3d   ea   d8   c2   bd   d7   dc   d5   ed   fe   5e   db     1950   89   98   8d   91   8f   61   bc   65   81   2f   d0   de   e6   88   b4   d6     1950   89   98   8d   91   8f   61   bc   65   81   2f   d0   de   e6   88   b4   d6     1950   89   98   8d   91   8f   61   bc   65   81   2f   d0   de   e6   88   b4   d6     1950   89   98   8d   91   8f   61   bc   65   81   2f   d0   de   e6   88   b4   d6     1950   89   98   8d   68   e3   b4   d6   b4   ac   35   33   b8   b9   82   2e     1970   a6   59   69   da   68   e3   b4   da   da   da   da   da   da   da   d		67 2a 16 a0	6e 65 60 32	aa 2c e6 a0 ee 4c 75 c1	g*ne`2.,Lu.
1860       61       a3       ed 2e       a0 C1       a6       98 7e       57 bf       d8 47 ed       29 cf       a       a					
1990   95   ac 69   4b   5d   25   de   27   46   a7   84   02   9a   57   3d   26   3d   3d   26   3d   26   3d   3d   3d   3d   3d   3d   3d   3		61 a3 ed 2e	e a0 c1 86 98	7e 57 bf d8 47 ed 29 cf	a~WG.).
1910    6f   5b   2d   ce   a0   02   07   fb   2f   78   97   63   39   61   76   6a   c					iK]%.'FW=&
1930 01 39 cd b4 70 66 7d 74 18 ab 2a 9c ca a8 1a e5 1940 92 9f 55 65 63 de a8 8c 2b dd 74 cd bf ed 5e db 1950 89 9e 8d 91 8f 01 bc 65 81 2f do de e6 88 b4 d6 1960 10 91 9c cb f5 53 79 43 97 ee 7f 32 6e 04 f1 f2 1970 a6 59 69 da 68 e3 bd 6c b4 ac 35 33 b8 b9 82 2e 2e 1980 b7 84 24 e0 dd 30 df ee 34 f2 f0 06 55 c1 ee ce 1990 0e 39 bd b0 f7 52 40 65 b1 44 a8 0f 29 bb 0b e5 1990 b5 6e 2c 27 f1 94 6e 51 90 e5 d4 ae e6 da 5b 33 19b0 ab fd fd e4 62 8b ca 05 a8 73 fb 82 cf 69 6c bf 19c0 5b 56 d5 02 94 99 ff 03 4f 95 ad 4c 22 1c 87 1e 19c0 5b 56 d5 02 94 99 ff 03 4f 95 ad 4c 22 1c 87 1e 19d0 a1 37 8a d7 6c 2e 6f de 10 17 7e 94 0d 2e eb 05 19e0 6c 9e 1b 3b c6 19 cb 92 df 4c 8c fe 74 b3 41 d7 19e0 e5 66 57 1b 2a ac 20 b0 95 13 4b 96 9e 63 8f 4a 19e0 a4 29 64 b7 8c 6e b4 d5 46 36 35 f7 5b 6a c6 56 1a20 ad 44 64 55 08 51 17 f6 85 9c c5 d7 2f ed 05 7e 1a20 ad 44 64 55 08 51 17 f6 85 9c c5 d7 2f ed 05 7e 1a30 6b fa e0 e6 ed bf e9 c2 13 e4 f8 2d 97 e4 9e 35 1a40 0c c2 2c 6b ec 2c b0 94 d0 80 e3 77 d7 1f be e4 1a50 d6 92 3e ea bf cf f7 f7 c9 70 26 fd 9f d8 69 96 1a30 d6 92 3e ea bf cf f7 f7 c9 70 26 fd 9f d8 69 96 1a30 d8 68 fe b0 68 b0 49 d0 fb 05 e0 aa 22 82 2e ad 1a60 d6 92 3e ea bf cf f7 f7 c9 76 26 fd 9f d8 69 96 1a70 b8 68 fe b0 68 b0 49 d0 fb 05 e0 aa 22 82 2e ad 1a70 b8 68 fe b0 68 b0 49 d0 fb 05 e0 aa 22 82 2e ad 1a80 d5 3a c8 b2 c9 da de 49 bb b4 35 36 7d fb 72 fa 1a90 d7 d8 d8 d2 d5 ff 8 41 b1 8d 97 e9 7c 36 95 a6 fd 1a90 d8 38 8f 62 d1 ff 8 41 b1 8d 97 e9 7c 36 95 a6 fd 1a90 d8 d6 fd fd ed 62 d1 ff 8 41 b1 8d 97 e9 7c 36 95 a6 fd 1b20 38 8f 62 d1 ff 8 41 b1 8d 97 e9 7c 36 95 a6 fd 1b20 d8 d6 ff 7 6a 8c 7e 6b 9e 27 9f 3f1 ab 9e c 1b30 ed 66 ff 7 6a 8c 7e 6b 9e 27 9f 3f1 ab 9e c 1b60 ff 1 68 6f 67 0a bf 9d 7c 24 13 5b f6 4b 32 5e 2d 1b70 78 68 8c 87 60 8a c7 ef 69 9c 27 9f 3f1 ab 9e c 1b80 d7 60 8c 87 60 8a c7 ef 69 9c 27 9f 3f1 ab 9e c 1b80 d7 60 8c 87 60 8a c7 ef 69 9c 27 9f 3f1 ab 9e c 1b80 d8 d6					o[/x.c9av.
1950   89   9e   8d   91   8f   91   bc   65   81   2f   do   de   e6   88   b4   d6   1960   10   91   9c   cb   f5   53   79   43   97   ee   7f   32   6e   04   f1   f2					5 .9pf}t*
1960					
1980 b7 84 24 e0 dd 30 df ee 34 f2 f0 06 55 c1 ee ce					SyC2n
1990 0e 39 bd b0 f7 52 40 65 b1 44 a8 0f 29 bb 0b e5					
19b0 ab fd fd e4 62 8b ca 05 a8 73 fb 82 cf 69 6c bf 19c0 5b 56 d5 02 94 99 ff 03 4f 95 ad 4c 22 1c 87 1e 19d0 a1 37 8a d7 6c 2e 6f de 10 17 7e 94 0d 2e eb 05.  19e0 6c 9e 1b 3b c6 19 cb 92 df 4c 8c fe 74 b3 41 d7 19f0 ce 56 65 71 b2 ac 20 b0 95 13 4b 96 9e 63 8f 4a 1a00 a4 29 64 b7 8c 6e b4 d5 46 36 35 f7 5b 6a 66 56 1a10 36 d9 6e 2c 8b 3e 63 ed d7 58 8f cd 5d fb c7 1f 1a20 ad 44 64 55 08 51 17 f6 85 9c c5 d7 2f ed 05 7e 1a30 6b fa e0 e6 ed bf e9 c2 13 e4 f8 2d 97 e4 9e 35 1a40 0c c2 2c 6b ec 2c b0 94 d0 80 e3 77 d7 1f be e4 1a50 ec ec 3c f8 fb d3 c2 43 df af 7f 27 aa 48 90 e5 1a70 b8 68 fe b0 68 b0 49 d0 fb 05 e0 aa 22 82 ea d 1a80 12 31 2d 55 31 c9 af fa a2 ca c3 cf ff 5c fb e9 1a90 52 99 25 49 78 ec ca c9 05 4b d7 d1 b5 aa 2b 01 1ab0 80 3a c8 b2 c9 da de 49 bb b4 35 36 7d fb 72 fa 1a60 df 53 70 ce 82 c9 80 b4 74 e7 e6 66 75 67 b5 40 1a60 ff 56 cb 54 7 de d1 11 d2 3e 55 39 e5 ad 02 b9 bd 1b0 ff 35 6c 00 2 f1 04 5c 40 f9 08 37 4b 3f 33 75 20 1b10 cf cd 79 bb d5 94 1d ba 32 1c 5a 7a 39 40 ef ad 1b20 38 38 16 2d 1f f8 41 b1 8d 97 e9 7c 36 95 a6 fd 1b30 ca 4f e3 b8 d2 cb 77 2b 35 a2 56 91 eb fe eb b1 1b40 9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7 1b90 be 5b fc de ee 1e 73 f2 a3 24 49 24 41 44 0e 90 1b00 d3 d8 28 19 c9 1b 39 94 f8 8e 7d 9d 77 55 5a bf 1b00 ee d0 60 1db cd d9 75 cc 02 81 e0 4d e5 e8 ff		0e 39 bd b0	) f7 52 40 65	b1 44 a8 0f 29 bb 0b e5	.9R@e.D)
19c0   5b   56   d5   02   94   99   ff   03   4f   95   ad   4c   22   1c   87   1e					
19e0 6c 9e 1b 3b c6 19 cb 92 df 4c 8c fe 74 b3 41 d7 19f0 ce 56 65 71 b2 ac 20 b0 95 13 4b 96 9e 63 8f 4a 10e0 a4 29 64 b7 8c 6e b4 d5 46 36 35 f7 5b 6a c6 56 1a10 36 d9 6e 2c 8b 3e 63 ed d7 58 8f cd 5d fb c7 1f 1a20 ad 44 64 55 08 51 17 f6 85 9c c5 d7 2f ed 05 7e 1a30 6b fa e0 e6 ed bf e9 c2 13 e4 f8 2d 97 e4 9e 35 1a40 0c c2 2c 6b ec 2c b0 94 d0 80 e3 77 d7 1f be e4 1a50 ec ec 3c f8 fb d3 c2 43 df af 7f 27 aa 48 90 e5 1a40 0c c2 2c 6b ec 2c b0 94 d0 80 e3 77 d7 1f be e4 1a50 eb 68 fe b0 68 b0 49 d0 fb 05 e0 aa 22 82 2e ad 1a80 12 31 2d 55 31 c9 af fa a2 ca c3 cf ff c5 fb e9 1a90 52 99 25 49 78 ec ca c9 05 4b d7 d1 b5 aa 2b 01 1a00 80 3a c8 b2 c9 da de 49 bb b4 35 36 7d fb 72 fa 1a00 df 53 70 ce 82 c9 80 b4 74 e7 e6 66 75 67 b5 40 1ae0 4c 28 fd 3b 2f de 17 e9 f7 5e 13 95 12 4a 2b 0c 1b00 f3 56 c0 02 f1 04 5c 40 f9 08 37 4b 3f 33 75 20 1b10 c7 cd 79 bb d5 94 1d ba 32 1c 5a 7a 39 40 ef ad 1b20 38 38 f6 2d 1f f8 41 b1 8d 97 e9 7c 36 95 a6 fd 1b30 ca 4f e3 b8 d2 cb 77 2b 35 a2 56 91 eb fe eb b1 1b40 9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7 1b50 eb f6 ca 80 f9 5e bc ad 95 89 19 ca 44 17 20 76 1b80 a7 60 8c 87 60 8a c7 ef 69 e2 27 9f 3f 1a b9 ec 1b90 be 5b fc de ee 1e 73 f2 a3 24 49 24 41 44 0e 90 1b00 ce d0 60 1db cd d9 75 cc 02 81 e0 4d e5 e8 ff  1,,,,,,	19c0	5b 56 d5 02	94 99 ff 03	4f 95 ad 4c 22 1c 87 1e	[V0L"
19f0					
1a10       36 d9 6e 2c 8b 3e 63 ed d7 58 8f cd 5d fb c7 1f       6.n,.>cX.]         1a20       ad 44 64 55 08 51 17 f6 85 9c c5 d7 2f ed 05 7e       .DdU.Q/.~         1a30       6b fa e0 e6 ed bf e9 c2 13 e4 f8 2d 97 e4 9e 35       k         1a40       0c c2 2c 6b ec 2c b0 94 d0 80 e3 77 d7 1f be e4      k.,w         1a50       ec ec 3c f8 fb d3 c2 43 df af 7f 27 aa 48 90 e5      k.,w         1a60       d6 92 3e ea bf cf f7 f7 c9 70 26 fd 9f d8 69 96      p&i.         1a70       b8 68 fe b0 68 b0 49 d0 fb 05 e0 aa 22 82 2e ad       h.h.l         1a80       12 31 2d 55 31 c9 af fa a2 ca c3 cf ff c5 fb e9       .1-U1         1a90       52 99 25 49 78 ec ca c9 05 4b d7 d1 b5 aa 2b 01       R.%IxK+         1aa0       4b 7b 43 cf 28 b7 9f 5d da 77 85 5a b5 e6 3a b1       K{C.(.]w.Z         1ab0       80 3a c8 b2 c9 da de 49 bb b4 35 36 7d fb 72 fa      1.56}.r.         1ac0       c7 ad 94 ac ec 9d 14 38 85 bf 6b 06 e7 14 60 6b      8.kk         1ad0       df 53 70 ce 82 c9 80 b4 74 e7 e7 e6 66 75 67 b5 40      8.kk         1ad0       f5 6c b5 47 de d1 1d 23 e5 53 9e e5 ad 02 b9 bd          1b00       f3 56 c0 b5 47 de d1 f8 41 b1 8d 97 e9 fc 36 95 a6 fd          1b00       f3 5	19f0	ce 56 65 71	b2 ac 20 b0	95 13 4b 96 9e 63 8f 4a	.VeqKc.J
1a20       ad 44 64 55 08 51 17 f6 85 9c c5 d7 2f ed 05 7e      du.Q					
1a40       0c       c2       2c       6b       ec       2c       b0       94       d0       80       e3       77       d7       1f       be       e4      ,k.,w         1a50       ec       ec       3c       f8       fb       d3       c2       43       df       af       77       27       aa       48       90       e5      ,k.,w         1a60       d6       92       ae       ab       cf       f7       f7       c9       70       26       fd       9f       d8       69       96      ,k.,w	1a20	ad 44 64 55	08 51 17 f6	85 9c c5 d7 2f ed 05 7e	.DdU.Q/~
1a50 ec ec 3c f8 fb d3 c2 43 df af 7f 27 aa 48 90 e5					
1a70       b8 68 fe b0 68 b0 49 d0 fb 05 e0 aa 22 82 2e ad       .h.h.I"         1a80       12 31 2d 55 31 c9 af fa a2 ca c3 cf ff c5 fb e9       .1-U1         1a90       52 99 25 49 78 ec ca c9 05 4b d7 d1 b5 aa 2b 01       R.%IXK+.         1aa0       4b 7b 43 cf 28 b7 9f 5d da 77 85 5a b5 e6 3a b1       K{C.(].w.Z         1ab0       80 3a c8 b2 c9 da de 49 bb b4 35 36 7d fb 72 fa      I56}.r.         1ac0       c7 ad 94 ac ec 9d 14 38 85 bf 6b 06 e7 14 60 6b      8.kk         1ad0       df 53 70 ce 82 c9 80 b4 74 e7 e6 66 75 67 b5 40       .Spt.fug.@         1ae0       4c 28 fd 3b 2f de 17 e9 f7 5e 13 95 12 4a 2b 0c       L(.;/^)]+.         1af0       f5 6c b5 47 de d1 11 d2 3e 55 39 e5 ad 02 b9 bd       .l.G>U9         1b00       f3 56 c0 02 f1 04 5c 40 f9 08 37 4b 3f 33 75 20       VV@7.7k?3u         1b10       cf cd 79 bb d5 94 1d ba 32 1c 5a 7a 39 40 ef ad       .yv2.Zz9@         1b20       38 38 f6 2d 1f f8 41 b1 8d 97 e9 7c 36 95 a6 fd       88A 6         1b40       9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7       .GT					<c'.h<sub>..</c'.h<sub>
1a80       12       31       2d       55       31       c9       af       fa       a2       ca       c3       cf       ff       c5       fb       e9       .1-U1					
1aa0       4b 7b 43 cf 28 b7 9f 5d da 77 85 5a b5 e6 3a b1       K{C.(.].w.Z         1ab0       80 3a c8 b2 c9 da de 49 bb b4 35 36 7d fb 72 fa      I56}.r.         1ac0       c7 ad 94 ac ec 9d 14 38 85 bf 6b 06 e7 14 60 6b      8.kk         1ad0       df 53 70 ce 82 c9 80 b4 74 e7 e6 66 75 67 b5 40      8.kk         1ae0       4c 28 fd 3b 2f de 17 e9 f7 5e 13 95 12 4a 2b 0c       L(.;/^J+.         1af0       f5 6c b5 47 de d1 11 d2 3e 55 39 e5 ad 02 b9 bd       .l.G>U9         1b00       f3 56 c0 02 f1 04 5c 40 f9 08 37 4b 3f 33 75 20       .V\@7K?3u         1b10       cf cd 79 bb d5 94 1d ba 32 1c 5a 7a 39 40 ef ad      y2.Zz9@         1b20       38 38 f6 2d 1f f8 41 b1 8d 97 e9 7c 36 95 a6 fd       88A 6         1b30       ca 4f e3 b8 d2 cb 77 2b 35 a2 56 91 eb fe eb b1       .0w+5.V         1b40       9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7       .GT         1b50       eb f6 ca 80 f9 5e bc ad 95 89 19 ca 44 17 20 76          1b50       eb f6 ca 80 f9 5e bc ad 95 89 19 ca 44 17 20 76          1b50       eb f6 ca 80 f9 5e bc ad 95 89 19 ca 44 17 20 76          1b50       eb f6 ca 80 f9 5e bc ad 95 89 19 ca 44 17 20 76					.1-U1
1ac0       c7 ad 94 ac ec 9d 14 38 85 bf 6b 06 e7 14 60 6b      8.kk         1ad0       df 53 70 ce 82 c9 80 b4 74 e7 e6 66 75 67 b5 40       .Spt.fug.@         1ae0       4c 28 fd 3b 2f de 17 e9 f7 5e 13 95 12 4a 2b 0c       L(.;/^J+.         1af0       f5 6c b5 47 de d1 11 d2 3e 55 39 e5 ad 02 b9 bd       .l.G>U9         1b00       f3 56 c0 02 f1 04 5c 40 f9 08 37 4b 3f 33 75 20       .V@TK?3u         1b10       cf cd 79 bb d5 94 1d ba 32 1c 5a 7a 39 40 ef ad      y2.Zz9@.         1b20       38 38 f6 2d 1f f8 41 b1 8d 97 e9 7c 36 95 a6 fd       88A 6         1b30       ca 4f e3 b8 d2 cb 77 2b 35 a2 56 91 eb fe eb b1       .0w+5.V         1b40       9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7       .GT					
1ad0       df 53 70 ce 82 c9 80 b4 74 e7 e6 66 75 67 b5 40       .Spt.fug.@         1ae0       4c 28 fd 3b 2f de 17 e9 f7 5e 13 95 12 4a 2b 0c       L(.;/^J+.         1af0       f5 6c b5 47 de d1 11 d2 3e 55 39 e5 ad 02 b9 bd       .l.G>U9         1b00       f3 56 c0 02 f1 04 5c 40 f9 08 37 4b 3f 33 75 20       .V\@7K?3u         1b10       cf cd 79 bb d5 94 1d ba 32 1c 5a 7a 39 40 ef ad       .y2.Zz9@         1b20       38 38 f6 2d 1f f8 41 b1 8d 97 e9 7c 36 95 a6 fd       88A 6         1b30       ca 4f e3 b8 d2 cb 77 2b 35 a2 56 91 eb fe eb b1       .0w+5.V         1b40       9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7       .GT{.         1b50       eb f6 ca 80 f9 5e bc ad 95 89 19 ca 44 17 20 76      D. V         1b60       f1 08 6f 67 0a bf 9d 7c 24 13 5b f6 4b 32 5e 2d      og \$\$         1b70       78 68 b2 60 1f f3 b3 f3 93 da c0 fc 2d fa b9 eb       xh.`         1b80       a7 60 8c 87 60 8a c7 ef 69 e2 27 9f 3f 1a b9 ec          1b90       be 5b fc de ee 1e 73 f2 a3 24 49 24 41 44 0e 90          1b80       2d 3b 28 19 c9 1b 39 94 f8 b8 e7 d9 d7 75 55 ab          1b90       ee d0 60 01 db cd d9 75 cc 02 81 e0 4d e5 e8 ff					.:I56}.r.
1af0       f5       6c       b5       47       de       d1       d1       d2       3e       55       39       e5       ad       02       b9       bd       .i.g>U9         1b00       f3       56       c0       02       f1       04       5c       40       f9       08       37       4b       3f       33       75       20       .V\@7K?3u         1b10       cf       cd       79       bb       59       1       5a       7a       39       40       ef       ad					
1b00 f3 56 c0 02 f1 04 5c 40 f9 08 37 4b 3f 33 75 20 .V\@7K?3u 1b10 cf cd 79 bb d5 94 1d ba 32 1c 5a 7a 39 40 ef ad .y2.Zz9@ 1b20 38 38 f6 2d 1f f8 41 b1 8d 97 e9 7c 36 95 a6 fd 1b30 ca 4f e3 b8 d2 cb 77 2b 35 a2 56 91 eb fe eb b1 .0w+5.V 1b40 9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7 .GT	_	4c 28 fd 3b	2f de 17 e9	f7 5e 13 95 12 4a 2b 0c	L(.;/^J+.
1b20 38 38 f6 2d 1f f8 41 b1 8d 97 e9 7c 36 95 a6 fd 88A 6 1b30 ca 4f e3 b8 d2 cb 77 2b 35 a2 56 91 eb fe eb b1 .0w+5.V 1b40 9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7 .GT{} 1b50 eb f6 ca 80 f9 5e bc ad 95 89 19 ca 44 17 20 76^D. v 1b60 f1 08 6f 67 0a bf 9d 7c 24 13 5b f6 4b 32 5e 2d .og \$.[.K2^- 1b70 78 68 b2 60 1f f3 b3 f3 93 da c0 fc 2d fa b9 eb xh.` 1b80 a7 60 8c 87 60 8a c7 ef 69 e2 27 9f 3f 1a b9 ec .`i? 1b90 be 5b fc de ee 1e 73 f2 a3 24 49 24 41 44 0e 90 .[s.\$]\$AD 1b80 2d 3b 28 19 c9 1b 39 94 f8 b8 e7 d9 d7 75 55 ab .;(9uU. 1bb0 0e ed 06 01 db cd d9 75 cc 02 81 e0 4d e5 e8 ff		f3 56 c0 02	2 f1 04 5c 40	f9 08 37 4b 3f 33 75 20	
1b30 ca 4f e3 b8 d2 cb 77 2b 35 a2 56 91 eb fe eb b1 .0w+5.V  1b40 9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7 .GT{.  1b50 eb f6 ca 80 f9 5e bc ad 95 89 19 ca 44 17 20 76^D. v  1b60 f1 08 6f 67 0a bf 9d 7c 24 13 5b f6 4b 32 5e 2dog \$K2^-  1b70 78 68 b2 60 1f f3 b3 f3 93 da c0 fc 2d fa b9 eb  1b80 a7 60 8c 87 60 8a c7 ef 69 e2 27 9f 3f 1a b9 eci.'.?  1b90 be 5b fc de ee 1e 73 f2 a3 24 49 24 41 44 0e 90					
1b40 9b 47 a6 f7 f6 87 54 db 99 ef c6 ef b8 7b a7 a7	1b30	ca 4f e3 b8	d2 cb 77 2b	35 a2 56 91 eb fe eb b1	.0w+5.V
1b60 f1 08 6f 67 0a bf 9d 7c 24 13 5b f6 4b 32 5e 2dog \$.[.K2^- 1b70 78 68 b2 60 1f f3 b3 f3 93 da c0 fc 2d fa b9 eb xh.`  1b80 a7 60 8c 87 60 8a c7 ef 69 e2 27 9f 3f 1a b9 ec .`.`.i.'.?  1b90 be 5b fc de ee 1e 73 f2 a3 24 49 24 41 44 0e 90 .[s\$I\$AD  1ba0 2d 3b 28 19 c9 1b 39 94 f8 b8 e7 d9 d7 75 55 ab -;(9uU.  1bb0 0e ed 06 01 db cd d9 75 cc 02 81 e0 4d e5 e8 ff					.GT{
1b80 a7 60 8c 87 60 8a c7 ef 69 e2 27 9f 3f 1a b9 ec .``i.'.? 1b90 be 5b fc de ee 1e 73 f2 a3 24 49 24 41 44 0e 90 .[s\$I\$AD 1ba0 2d 3b 28 19 c9 1b 39 94 f8 b8 e7 d9 d7 75 55 ab -;(9uU. 1bb0 0e ed 06 01 db cd d9 75 cc 02 81 e0 4d e5 e8 ffu	1b60	f1 08 6f 67	'0a bf 9d 7c	24 13 5b f6 4b 32 5e 2d	og \$.[.K2^-
1b90 be 5b fc de ee 1e 73 f2 a3 24 49 24 41 44 0e 90 .[s\$I\$AD 1ba0 2d 3b 28 19 c9 1b 39 94 f8 b8 e7 d9 d7 75 55 ab -;(9uU. 1bb0 0e ed 06 01 db cd d9 75 cc 02 81 e0 4d e5 e8 ffu			_		xh.`i ' 2
1bb0 0e ed 06 01 db cd d9 75 cc 02 81 e0 4d e5 e8 ffuM	1b90	be 5b fc de	e ee 1e 73 f2	a3 24 49 24 41 44 0e 90	.[s\$I\$AD

```
f9 25 08 81 a6 e2 7b 1e 94 fc a6 34 82 9e 15 3a
1hd0
1be0
      e8 71 cf 7a cd 63 40 a9 50 b9 10 b8 48 cf a5 8b
1bf0
      f2 6b ad f9 46 bc a6 bc 8f d1 88 e2 8d 8e 19 20
1c00
      41 e2 93 42 8b af ae f5 f7 aa 8f 41 ce f5 65 ad
      be 5d 02 6d 07 dd 7e 96 1a cc 3c e8 b8 3f fe b4
1c10
      d2 82 ea 8c 8b bb 15 72 02 53 2e 1f 4a 31 0d 1b
1c20
      02 78 bf bd aa 8b 9e 45 cf 9c 35 7e 7d b6 f7 fe
1c30
1c40
      48 Of 3c d8 23 5b 35 34 97 cf 1a 9a af 2c ed f7
1c50
      2c 33 3c e7 8e 10 fb e1 eb bf ef d1 d5 9d 50 1c
1c60
      1e 35 c0 c3 cb ec 9f d6 f4 37 32 ef 53 93 74 84
      d2 db 9a fb be be 86 08 99 43 67 9f f7 f4 e0 23
1c70
1c80
      75 9f c0 8e f8 72 77 38 9b fd c2 59 73 fb 3d 2a
      1f 9e 2f c8 1f 99 af a8 1a 5e 70 3f 12 2c 62 11
1090
      f2 5f fc d4 f6 d1 e5 21 ad e4 9c 3d 45 39 58 38
1ca0
      b6 8f 95 38 18 1d 17 93 d2 34 28 fc 27 7e 60 20
1cb0
      6f 52 5d 51 5a e2 cd 62 12 0f bb ba 3b 87 ec 66
1cc0
      cc 22 bb 24 2b 9b 33 bd 2d 31 bd 30 75 5b 88 3d
1cd0
      12 99 28 d2 2d e2 b3 5d ed 84 30 7d cf 75 ba 06
1ce0
1cf0
      24 cf 7e 7b 77 f7 d6 c6 b6 c6 45 d0 de 85 c9 84
      d6 ea b0 81 f2 91 66 46 26 6d e8 f0 99 50 7a eb
1d00
      21 68 46 c7 48 76 66 e7 88 42 e7 70 66 d6 93 d3
1d10
      14 fe ce 8d 0a 7c 2a 9d e0 bc 98 6d da 21 44 67
1d20
1d30
      32 a2 99 40 f3 44 c1 15 d4 c9 c6 48 43 94 4d 98
      4f 1a 1a a0 ac c3 7e e4 41 b0 30 93 ed 28 e4 2d 14 aa df 54 15 a1 07 47 5a 84 6f 97 b8 1b e4 13
1d40
1d50
1d60
      30 d1 d7 4d 13 ce 2e 98 19 db d9 18 41 6c 6d 8c
      8d 6c ed 20 86 f6 f6 96 b0 87 cd 7e f9 e1 dc f4
1d70
      c6 ee f2 4b c6 fb bb 66 d4 ae a7 c9 f1 48 0e 9b
4c b6 2f 52 1e 3b e7 cd a4 cb c5 10 78 c1 ff 3f
1d80
1d90
      7c c9 66 7d 94 98 0c 66 44 3a 77 ed 44 9e f0 a7
1da0
      f2 58 3a 23 22 93 bb 3e 7c 8f c4 0e 93 9d f3 01
1db0
1dc0
      1b 2e f2 ed 97 0c 34 34 9c 4e 32 83 21 a4 0e 43
      7c 8e 7f b5 4f 71 f8 35 c4 ff e8 cf 4e db 1f 16
1dd0
      0d cf 16 e4 0f cd 56 55 ce 31 56 01 ef 83 d9 60
1de0
1df0
      36 c0 7b ef d5 78 a3 7e 09 09 3d 31 c7 16 43 7b
1e00
      be 4e f7 5e 22 34 8c 1c 1f 9d 6e e8 f8 4f 04 27
      be 7e 79 be 13 70 4d c2 a3 cf 32 75 55 14 99 e8
1e10
1e20
      66 33 83 e5 04 37 5b ac ae be 34 d1 44 ca 51 c4
1e30
      43 d8 43 c2 51 0d 6a 2c 8b 37 b6 85 46 07 21 b3
1e40
      65 ed 7c 96 43 cc 35 1c 6f 21 ae b5 6a 98 57 fb
1e50
      29 fc aa 90 46 49 45 a9 11 cd 8c c2 6d ed 4c 63
1e60
      43 ad f2 e5 1c a2 b7 53 48 dc fb d5 5b ca ae 6d
1e70
      cb a0 dd d0 53 76 41 50 7d 33 4f 65 fd de 34 9b
1e80
      b4 d4 9b 55 55 5a 1e 99 e5 4d 3b c4 68 7a 76 58
      06 57 cd 04 eb ca a7 a8 4f 97 7d 37 ed b8 ac 77
1e90
      b0 21 20 63 72 68 fe 31 cf bc d7 f5 93 dd bf 26
1ea0
      07 92 f8 0e 7b 66 cb 31 ff 68 60 f6 cd 32 b2 03
1eb0
      1e f3 cd e6 52 d4 81 59 b4 fc e7 27 5f 7e cf d7
1ec0
      31 41 99 74 f1 fc 5e db d7 36 c2 dd 3c 4c f9 3c
1ed0
      37 53 90 29 07 34 98 ec 8b cb f4 2e ee 87 bc 72
1ee0
1ef0
      e6 d9 a8 00 1d 4d 0c 74 c3 f7 9b 6b c2 02 b5 c2
1f00
      65 ec ae b9 d5 04 bc cc 9f 0e fc c6 aa 9c 3f 55
1f10
      c3 b9 a6 94 c8 4b 33 e1 ca 2c bd 16 46 7e 58 bb
1f20
      cb 38 c5 d9 c4 da 16 0f 21 a0 2e a2 04 20 44 bc
1f30
      ad b5 b3 29 65 cc a5 3d 3f 9c d9 a4 c7 52 76 1b
1f40
      fe 0c b0 7d b7 1d ab 1c f9 61 75 ce a6 d5 3e 2d
1f50
      11 25 80 ba 08 21 0c 99 50 c6 87 c2 18 2d dc 18
1f60
      f0 69 4d cc fc f0 7d dc d2 4e 8a 1f 0d 0a d7 23
1f70
      e8 4a d9 7a d7 1d 0f f0 f6 94 81 28 22 65 84 5f
      05 3b 7e f4 f1 9e d9 30 e8 a7 53 20 ee b0 57 eb
21 ff 6d e1 5f 05 21 c4 5e fd f1 3a 6f ab d5 a3
1f80
1f90
      f5 ca 3a 31 3f a1 38 2a 76 94 eb 4a fd 45 12 df
1fa0
      fa f5 3f c9 1e c9 07 b6 c7 1e ed 56 73 eb 2a db
1fb0
      da db ee 3d 7e bd f3 20 f4 41 21 ca c5 73 2c b9
1fc0
      bc 84 42 8d 8e 58 aa 69 f7 ad 34 9a 6b 42 a4 dc
1fd0
1fe0
      bf 4f ca 69 6e c5 66 2f 2f a7 30 56 57 19 9e ad
      6d 4c f7 d5 73 e7 e7 5c 5e c6 67 b5 b5 7b 67 de
1ff0
2000
      9b 9d bd f1 28 13 d3 d2 d4 43 f3 5b 55 5b 90 b9
      3a 57 58 f2 68 2e 93 f1 68 b1 a4 70 75 31 01 e0
2010
      7d e0 7d 97 bf 0b 4b 85 b4 cb 32 31 b4 dc 8a dc
2020
2030
      07 bb e7 87 55 c4 fb d4 87 94 89 45 0d 7f 9e eb
2040
      9d 3b ad 5a 71 fe 1d 2d 5d 8b 28 ea ca 9c f3 88
2050
      44 ea c8 94 22 e4 dc 24 89 e2 24 69 37 75 84 f1
2060
      55 4f 03 af 14 7a 88 30 4d d9 95 8c 4e 7a d2 d0
2070
      7f bf 97 82 2c 6e 74 67 dd a0 40 b5 af 7a 38 c9
2080
      52 e5 82 25 a8 5a 4e 10 2d b2 99 4b 5c 81 bb b0
2090
      87 82 bd 8f 73 ea 87 d6 d1 d8 4f 69 e5 af 10 85
20a0
      6e 01 5e 24 84 3e 9c e9 1c 88 a5 98 30 78 88 03
20b0
      74 e1 08 6d 2d b8 39 58 1b 61 a1 a9 0d b7 f0 d5
      4a 20 84 68 7e 34 2d 98 c1 65 0a b0 6b 0c 14 38
20c0
20d0
      35 07 f0 df 35 42 f9 3b 29 db 6f 24 71 51 0f 0c
      d8 39 7a 42 4e 5d c8 cb 5f 56 53 7b aa a2 88 3f
20e0
20f0
      c0 27 4a f7 39 59 6e 56 53 b8 b6 58 81 64 e8 9a
      c0 1d f5 cb d6 df 27 27 93 40 ca 61 f8 68 78 5f
2100
2110
      0b 85 db 10 98 86 16 65 0f 96 13 79 cc 2a 31 29
      9e 51 a0 79 07 3d 94 11 0a 17 69 a0 40 2b b7 c8
2120
2130
      4d 65 45 fa 37 d5 91 2c 29 d5 a4 30 72 19 f1
2140
      54 4b 27 56 93 e0 d4 64 0c bb 1e a5 2c f0 b9 7c
2150
      f6 06 e1 71 d9 ec 48 fc 4e f9 9c bf c7 1c c4 cd
2160
      ab 2d bf d8 1e a4 ad 02 e9 af fe ad fe 52 a8 7b
2170
      df 77 89 9e 17 45 6b ca 03 57 7f a0 27 dc 17 af
2180
      7b a0 51 67 8b b1 82 99 61 cc 6d eb 3a f8 64 25
2190
      6d a7 db 14 4e 11 95 33 c6 cc d9 ac cc 99 ac 0c
21a0
      1c 56 5e 9c 6c 63 49 b3 b5 24 db a2 68 76 08 05
                                                           ..K{fM.....g..
..p.2.+.2..Y_..Y
21b0
      a8 d9 4b 7b 66 4d 0d d9 a3 cc c3 a7 c6 67 f7 ab
21c0
      91 bb 70 a4 32 aa 2b be 32 14 1b 59 5f f1 f4 59
```

53 46 6c 28 04 41 20 c0 ae c3 d4 8d 75 e2 c1 89

21d0

.%....{....4...: .q.z.c@.P...H... .k...F..... A..B......A..e. .].m..~...<..?.. .....r.S..J1.. .x....E..5~}... H.<.#[54....,..,..,3<......P. .5.....72.S.t. \$.~{w.....E..... ....rF&m...Pz. !hF.Hvf..B.pf... .....|\*...m.!Dg 2..@.D....HC.M 0....~.A.0..(.-...T...GZ.o.. 0..M.....Alm. .1. .....~... ...K...f....H.. L./R.;....x..? |.f}...fD:w.D... .X:#"..>|..... |...0q.5....N... 6.{..x.~..=1..C{ .N.^"4....n..0. .~y..pM...2uU... f3...7[...4.D.Q. C.C.Q.j, .7..F.! e.|.C.5.o!..j.W )...FIE....m.Lc C.....SH...[..m ....SvAP}30e..4. ...UUZ...M;.hzvX .W.....0.}7...w .! crh.1.....& ....{f.1.h`..2.. 1A.t..^..6..<L.< 7S.).4.....r ......M.t...k.... e.....?U .....K3..,..F~X. .8....!...D. ...)e..=?....Rv. ......au....>-.%...!..P....-. .iM...}..N....# .J.z.....("e.\_ .;~...0..S .W. !.m.\_.!.^..:o... ..?.....Vs.\*. ...=~...A!..s,. ..B..X.i..4.kB.. .0.in.f//.0VW... mL..s..\^.g..{g. ....(....C.[U[.. :WX.h...h..pui.. }.}...K...21.... ....U.....E.... .;.Zq..-].(.... D..."..\$..\$i7u.. UO...z.0M...Nz. ....,ntg..@..z8. R..%.ZN.-..K\... ....s....0i.... n.^\$.>....0x.. t..m-.9X.a.... J .h~4-..e..k..8 5...5B.;).o\$qQ.. .9zBN]..\_VS{...? .'J.9YnVS..X.d.. .....''.@.a.hx\_ .....e...y.\*1) .Q.y.=...i.@+.. MeE.7..,)..0r..: TK'V...d...,..| ...q..H.N..... .-....R.{ .w...Ek..W..'... {.Qg....a.m.:.d% m...N..3...... .V^.lcI..\$..hv..

SF1(.A ....u...

```
2e a0 e0 00 78 8a a7 67 bc cd 0d a4 b1 21 c6 d8
21e0
                                                                ....x..g....!..
      3e 1e fb ee 09 3e 51 9e b0 f7 f9 60 dd a9 a4 08
                                                                >....>Q....`...
21f0
      5c 64 57 41 81 43 a3 ba 33 ff c1 dd 6b ca bb 15
                                                                \dWA.C..3...k...
2200
2210
          8f 61 2b d6 4c ef ef cd 21 f5 4a 35 0c 70
                                                                ..a+.L...!.J5.pu
2220
      b3 d5 c8 f2 0d 1e 30 8d 20 00 f4 bd ed 5d d2 17
                                                                2230
      dc cb b6 21 63 e7 4c 0d 3b 1b 6d b2 00 16 e9 6e
                                                                ...!c.L.;.m...n
2240
      09 86 c1 c9 3e 09 d6 85 21 c9 bf 42 14 aa 73 95
                                                                ....>...İ..B..s.
2250
      fc cd 4d 14 d5 25 25 ae ab 4a 62 1c 6f 77 ea c5
                                                                  .M..%%..Jb.ow..
      40 4f 5b 65 98 38 47 53 dc 49 aa 5c 82 2b b2 9c ac db d9 60 ee 87 79 72 ec 6d 46 b3 db e4 66 b7
2260
                                                                @0[e.8GS.I.\.+.
                                                                ...`..yr.mF...f.
..Vt.P..$r....`_
2270
      2280
                                                                .-.0x..\...K..
E...3|Y....\..|
..s..../{....1
2290
      45 d9 e5 f2 33 7c 59 a2 14 f4 ef c7 5c 97 dd 7c 7f 99 73 f5 c2 fc df cf 2f 7b 10 1b 1f bb b0 6c
22a0
22b0
22c0
      a1 2f 47 a2 60 83 5d 28 4a 7c 2a c0 31 5c e3 6d
                                                                ....\...z..G...
R...W.>.0.~..}&.
      88 05 e7 b5 5c aa 7f 1c f2 7a f7 d4 47 ec 0b df
22d0
      52 10 d1 dd 57
22e0
                       93 3e d7 30 ce 7e 87 fb 7d 26 0f
      e3 aa 97 6d ef 62 6f a7 e7 67 f6 5c d8 05 e2 9d
                                                                ...m.bo..g.\....
22f0
2300
      8e 12 9e fb 9f 83 2a db b2 46 18 14 cf 9e 6a 06
                                                                .....*........j.
                                                                v.F..@......M
.o|kt~.iR.*....
      76 c1 46 ee 81 40 ec 80 c9 9b e1 f4 e2 98 aa 4d
2310
      e5 6f 7c 6b 74 7e d6 69 52 e8 2a de f4 f9 a9 a1
2320
2330
      7d eb f3 39 69 86 2b 7e 57 4e cd e7 9f 19 93 b3
                                                                }..9i.+~WN.....
2340
      90 ba c2 12 b2 26 14 9e 19 51 b4 92 da 1e 29 64
                                                                 ....Q....)d
                                                                I..72.i....0.
2350
      49 e4 fb 37 32 e7 69 86 bc e6 19 a7 f3 c1 30 9d
                                                                -.....l..l....
b}v.k..Y,o.....
({n.+.=R...=*...@
2360
      2d c2 90 a0 b7 c3 f2 6c d7 07 6c c8 fb 91 b8 e4
2370
      62 7d 76 03 6b 0c bd 59 2c 6f 9f fc fe d6 0c f4
2380
      28 7b 6e 87 2b a9 3d 52 89 8e 3d 2a 0c 8d 0a 40
                                                                ....q\.TY=...L
.Y..I,.....F...
.y4\..."u...+m.
...y...3...Y.
.T.00.#..C.
2390
      db e8 eb a1 ad 71 5c 9a 54 59 3d bc 1f 9a e4 4c
      fe 59 b6 c6 49 2c 96 a8 8b 0d f4 a8 b9 46 12 ef
23a0
      01 eb 79 34 60 cc 19 a5 22 75 ba 01 a5 2b 6d ef
23b0
      0b f2 e6 c4 79 ad c3 0c d4 33 8a b0 03 e4 59 ba
23c0
      86 ee 54 d6 f3 30 f0 1a 23 9f c7 b7 63 89 ab 0e
15 69 54 fc 79 f9 87 3d e8 7f 63 fb 96 89 04 85
23d0
23e0
                                                                .iT.y..=..c....
23f0
      b7 35 41 74 04 46 1a 05 c5 53 f3 81 e6 36 2e b0
                                                                .5At.F...S...6..
                                                                :...Mm....)....
2400
      3a ce c8 03 4d 6d 08 d3 13 00 29 f4 dc f3 bc 0a
2410
      c0 eb 9f 38 9d 56 7e e1 79 71 1f 9e 77 ae af cb
                                                                ...8.V~.yq..w...
2420
      2d 83 f9 2e 39 9d 7a 09 78 c6 6e e7 cb eb 69 2b
                                                                -...9.z.x.n...i-
2430
      62 16 91 d3 92 07 e5 49 53 86 17 ad 15 31 27 5d
                                                                b.....1']
2440
      b1 24 c6 ef f5 fa 26 94 b2 df 1c 0c c8 2a af b6
                                                                .$.......*...
2450
      5c ff 39 6c ab 5c 71 8e d4 95 54 cf 34 f7 7e 7f
                                                                \.91.\q...T.4.~.
2460
      15 14 a1 e8 0b 96 be 9d 3e 53 4c db 91 b5 f4 e6
                                                                .....>SL....
                                                                ^.X...._E....
~...4..U_.+n...
vQC....j..-!..L
      5e a3 58 e5 7f fe ff f9 b3 be e5 ef df df f6 83
2470
      7e ff fc f1 bb ce f0 ff 5f 45 a1 a5 bb cc d4 d9 c4 0c e7 34 fe c8 c6 55 5f ef 2b 6e ef e8 13 ad
2480
2490
      76 51 43 8c fa ef 99 f8 6a b5 83 2d 21 d8 a5 4c b8 b4 06 92 a2 15 f5 b2 28 f3 e3 65 7b aa 76 54
24a0
                                                                .....(..e{.vT
......'V..Z..
...>.2b....9.~
24h0
24c0
      16 15 a9 ec 10 af d3 1b 20 27 56 b9 8b 5a 0b ef
24d0
      f8 b2 81 3e 97 32 62 0e c7 83 df ca ea 39 2e 7e
24e0
      27 86 b8 95 eb cf 47 60 7d 6e ef 1b 1c ac e5 1b
      9d 65 40 6d a5 6d 72 55 4c fd ff 09 96 15 d2 7a
24f0
                                                                .e@m.mrUĹ....z
2500
      bf 1e bf 0b a1 a4 15 bf 0f 4a 07 47 f3 59 d9 a3
                                                                .......J.G.Y..
2510
      b9 83 d2 96 35 1f f6 ad 9c f7 2f 71 ae 6e 8b 48
                                                                ....5..../q.n.H
      98 a6 28 e4 8a dc ea 61 4e c8 7f fd 58 bd 33 3a
                                                                ..(....aN...X.3:
2520
2530
      b9 3a 8d 42 1b 8a af 14 ee 4b a9 48 0f 0e cc 4c
                                                                .:.B.....K.H...L
                                                                .N).U.38J....dc.
2540
      0c 4e 29 b9 55 f8 33 38 4a cb 9c 96 f9 64 63 b7
2550
      f9 38 29 59 7b 26 44 47 79 99 93 c9 10 17 72 3d
                                                                .8)Y{&DGy....r=
                                                                .u...ky....5t=.
jH..I.~R{C..U...
2560
      86 75 bd e5 ad b7 6b 79 1e a7 a4 a7 35 74 3d 92
2570
      6a 48 98 a5 49 b0 7e 52 7b 43 9c 1a 55 b4 94 da
2580
      7a 19 04 be fd ad 8d 7d 01 34 3e af 33 0f 0f 73
                                                                z......}.4>.3..s
                                                                 .y..w.y^.../?.J.
2590
      ed 79 80 b8 77 1b 79 5e 82 f5 8f 2f 3f 13 4a 87
                                                                k6...F..-,.u...
>tj\...~...<..0
      6b 36 d7 fe ad 12 46 d6 a2 2d 2c ee 75 16 a9 d8
25a0
25h0
      cf ce 8a 06 dd 1d a9 0b 6d c0 e2 d4 cd 01 49 e1
      3e 74 6a 5c c7 b0 bf 7e eb b7 9f c9 3c d0 b0 30
25c0
25d0
      af 72 f7 c8 4b 7b e2 9c 9b 33 f5 ee 9a 8c 94 f6
                                                                .r\....U.R....m6
      7f 72 5c ca cd c1 cb 55 df 52 8d a3 13 b9 6d 36
25e0
25f0
      dc ef 79 da 62 1f 82 f7 7a 52 30 0e 2a 15 a3 45
                                                                ...j..7.$'t5.c..
      a3 7f 9d 6a e1 a6 37 b7 24 27 74 35 b1 63 ec 86
2600
                                                                .}!..._%.z..0F..
2610
      a0 7d 21 bd fb e8 5f 25 16 7a 1a e5 4f 46 c6 9c
                                                                .Ú...sS..bY\..~
2620
      10 55 95 ba aa 73 53 e0 84 62 59 5c fd b2 7e ea
      2c 55 e6 0e 2d c8 68 58 f2 1e 25 b5 de a8 59 5e
                                                                ,U...-.hX..%...Y^
2630
      77 Oc 6e 17 6d 99 40 cb b3 e7 a0 1c 5e 9a df b3
                                                                w.n.m.@....^...
2640
2650
      b4 37 b0 fe 5b ba 90 6c 98 05 1a 57 61 8b af 32
                                                                .7..[..l...Wa..2
      55 77 63 f1 b2 fc c9 86 17 1b f8 c2 e2 1f da 7f
2660
                                                                Uwc....
                                                                .....H.d.E...{.....0
2670
      0e d0 c3 87 8a 9a 02 1a de 1c bf cc ab c0 bb 48
2680
      ff 64 ce 45 9f dc 96 7b ee f1 ff c4 dc 90 b7 4f
2690
      1d 7d bc d4 3e 9b ab 66 61 fa e4 da b2 36 51 2e
                                                                .}..>..fa....6Q.
      ea 53 72 12 2e 42 b7 dc af d5 8a 19 7a 1e e3 1a b9 18 99 5f 54 4b 1c 3e 52 93 ff ad e6 c7 f7 1e
26a0
                                                                .Sr..B....z...
                                                                ..._TK.>R.....
.V...ks"bj..iU..
26b0
      c6 56 17 a4 d2 6b 73 22 62 6a f3 e9 69 55 8c de
48 fd 79 82 be 93 fe 8b 29 ff 26 4b 22 78 0b f4
26c0
                                                                H.y....).&K"x..
26d0
      b2 bf 9b 8c 2b 64 cf 4a 71 a8 dd d5 a5 73 ee e7 f1 63 3e b5 9b f7 66 b8 e3 8c 77 93 69 d5 6e 49
26e0
                                                                .c>...f...w.i.nI
d.....I...9....
@.h#...3?.o.t..
26f0
2700
      64 0c 82 a4 fc 11 88 49 eb a2 d1 39 b0 c6 fc d4
      a7 40 ea 68 23 cc b5 b6 33 3f bb 6f e8 74 d3 bb
2710
          4a 22 e0 71 6d 12 28 2e 9a f9 ab b6 45 7a 00
                                                                 .J".qm.(....Ez.
2720
      ae
                                                                fe e3 fc 9b c2 98 47 cf 17 e1 11 95 10 15 4b
2730
                                                                .).lr.).....{.8d
2740
      a6 29 bc 6c 72 e5 29 ef c5 f0 d2 a9 7b 8d 38
2750
      15 44 85 3c 72 e0 9c 8e 39 cb de 0d a6 5e ce 08
                                                                .Ď.<r..´9....^..
2760
      85 f0 0d 6c ab ab e7 38 23 e6 49 ff 46 9d 8a dc
                                                                ...1...8#.I.F...
                                                                ..%r..I.....f..
pM..I...../i/l.
2770
      c4 a7 25 72 ee c2 49 9b f0 99 86 c8 80 66 cf ba
2780
       70 4d 16 15 49 fc b1 de 89 c9 9d 2f 69 2f 6c 13
                                                                ..^.3.....23..
b...*.\`...q.8..
2790
      98 86 5e a8 33 b0 1a fe 1c c9 1d b6 32 33 e4 e4
27a0
      62 ef e5 c0 2a db 5c 60 f3 fc d8 71 ce 38 be fc
                                                                ).].Vo.....n
      29 d1 5d 00 56 6f 8c 2e 98 1f a4 db d0 df 6e 27 e4 f0 bf 63 4f d9 4e f4 45 48 fc 08 f1 3d 9e fb
27b0
27c0
                                                                 ...c0.N.EH...=..
      26 ce 98 06 a5 bd 18 9a 77 2c af e5 3f 87 33 cf
                                                                &.....w,..?.3.
27d0
```

19 6d 66 0c c4 19 3d b4 3d 5a d1 cb 58 63 1a 84

.mf...=.=Z..Xc..

27e0

```
f6 66 48 f1 ff fa 7e db 1f d5 e5 69 15 43 ec fc
                                                              .fH...~...i.C..
27f0
2800
      bf a6 19 9d 5c 9b 70 9e d4 a6 96 d4 e4 ce a6 a2
                                                              ....\.p.....
      70 fc 42 9d fe f4 8b 71 2f 11 c8 15 f2 5c 08 2f
                                                              p.B....q/....\./
2810
                                                              .5...qL.....6.6
.n.].@..y.2.p.F~
2820
         35 d0 ba e6 71 4c d4 dc 01 ec 2e 8a 36 18
      88 6e e7 5d a8 40 de a4 79 1a 32 be 70 f1 46 7e
2830
      03 f3 32 e5 79 ea 8f be 90 59 ef ea 77 6f cd ea
                                                              ..2.y....Y..wo..
2840
2850
      6d ab aa 97 5a 0f 4e 69 cd a1 c9 3a e6 c0 8d cb
                                                              m...Ź.Ni...:...
2860
      77 80 bb af 30 fe 54 b4 a3 1f 35 6f 35 c4 01 ad
                                                              w...0.T...505...
2870
      ec 4e 7d 9b 1b 2f 04 47 91 99 60 76 63 01 b8 c4
                                                              .N}../.G..`vc...
                                                              c.....A..|9j&.
.Onf..K.....H
Y]6.k....\H$W.F.
2880
      63 f6 b1 82 17 bf 99 fd 41 95 b4 7c 39 6a 26 ce
2890
      c0 30 6e 66 d4 1b 4b ce a8 93 7f e6 8a 87 92 48
28a0
      59 5d 36 8e 6b c5 fe ac dd 5c 48 24 57 b2 46 a9
                                                              n.Z2...; E~..
....-.p.ys...
U.Pr4.iNt.`.rYw>
^P.=d..fc; 0.Z..
~....}..9..
28h0
      aa 6e af 5a 32 d7 f9 83 b3 3b 85 45 7e 90 eb 60
      cd a8 f6 f3 93 8d 2d f9 99 70 0e 79 73 12 d0 c8
28c0
28d0
      55 d2 50 72 34 b7 69 4e 74 b6 60 89 72 59 77
                                                        3e
      5e 50 85 3d 64 07 7f 66 63 3b 80 30 19 5a 9f eb
28e0
28f0
      7e 1b 2d 15 e3 cc 1d bd f4 7d ff 03 87 39 a8 9e
      58 a9 50 76 32 b3 86 59 4e b7 89 b9 f0 21 2c 38
                                                              X.Pv2..YN....!,8
2900
2910
      fe 98 6d 45 b5 f2 b0 6b 41 1d 0c 7a d5 ea 42 23
                                                              ..mE...kA..z..B#
                                                              (.....bk:..|...b
2920
      28 8a b0 91 f1 ae 44 6b 3a d8 81 7c eb 9c 08 62
      a0 0e 11 f2 76 ed 35 3c f9 a3 d6 cd 19 3e 3d ee
2930
                                                              ....v.5<....>=
2940
      34 10 00 42 45 7e 64 f3 f5 8b 76 8b fa 6c b1 4f
                                                              4..BE~d...v..l.0
                                                              2950
      82 37 f7 02 32 a9 0f 12 d0 1f 09 68 44 06 f1 af
2960
      2a 4a de ba 95 5d c0 6e bf bf 1d 3e a0 79 fc 18
2970
      cc 7d f8 7b 94 fa ff 87 84 0e e9 22 ca 12 c8 c5
2980
      60 d5 c7 ff df 1c 2e 8f 07 97 44 d6 da 47 9a 14
                                                              /.].s.>..K.H...
2990
      2f 80 5d d2 73 ec 3e e9 8d 4b 13 48 00 f7 a0 d6
      6b 47 21 d4 df 57 5b 79 7b 5b ea 1e 66 17 48 4e
                                                              kG!..W[y{[..f.HN
`M..kJ.i.....J
..DbP.X^.".+s1.e
29a0
      60 4d b4 02 6b 4a 99 69 13 9a 04 a6 98 88 ca 4a
29h0
      c1 12 44 62 50 b2 58 5e 01 22 c6 2b 73 31 9a 65
29c0
                                                              }.T.C8.....^
....L.X..mV~L..
..hg...f..'e.V{
      7d a6 54 b0 43 38 c4 bb e5 9e 13 c0 eb d3 a8 5e
29d0
29e0
      f0 d6 f6 d1 ea 4c e0 58 bd ae 6d 56 7e 4c e2 b2
29f0
      9f 81 68 67 17 91 a7 d3 66 8a cb 27 65 12 56 7b
      26 6e a1 9c 97 75 18 3c 16 7a 9c 37 02 be 26 84
                                                              &n...u.<.z.7..&.
2a00
                                                             ...... >N......5
      a9 ca 17 f5 be ce 20 3e 4e bf ff ec bf 1f 1a 35
2a10
2a20
      97 cf f6 27 fc fb 83 7a 41 59 51 2f 4e 4f 77
                                                              .,P....8.B...shN
      ec 2c 50 02 99 ed e2 38 1d 42 1c 92 cb 73 68 4e
2a30
                                                              .....@.BM.....
2a40
      98 f9 85 d5 fd 40 0c 42 4d cb c5 96 10 88 1d 81
      8b 66 88 be 5e 58 8f f7 01 4b 18 4b 0f ff 51 d1
                                                              .f..^X...K.K..Q
2a50
2a60
      a8 15 5f 07 bd e9 ff 33 af 75 b3 73 f8 f9 ca 84
                                                              .._...3.u.s....
                                                              .y,nYl..M.?.>..u
2a70
      e8 79 2c 6e 59 6c e9 d3 4d ea 3f 7f 3e 16 14 75
2a80
      db 10 fb 68 eb ac 40 7d 85 eb 66 e7 49 79 09 61
                                                              ...h..@}..f.Iy.a
      77 1a 30 b1 ec 01 a2 d6 bc cf 1f 29 2a 77 92 81 3c 0f e4 8b 51 9e f1 ff d2 ef fb 0e 48 c5 10 f2 ^{\circ}
2a90
                                                              w.0....)*w..
                                                             <...Q.....H...

.%....v.0.].X8

.}8...?.V.U....8

%t)w...vt, Z.8Q

...1.P...U|....
2aa0
      9c 25 fd c3 ee 1c c9 76 d5 4f 0b 5d 9f c7 58 38 b1 7d 38 d6 02 d1 3f 95 56 2e 55 f2 da a2 98 38
2ab0
2ac0
      25 74 29 77 7f d2 9e f8 76 74 2c f8 5a 93 38 51
2ad0
2ae0
      e4 88 f0 31 f1 50 81 c5 bb 0c 55 7c d5 9a e7 e0
      e3 74 ca 16 f1 8f 82 e3 80 c2 9a 3b e4 8d 8b a3
2af0
                                                              d5 46 9d 48 45 7d 61 ea 55 e7 dc 39 eb 1e 29 90
                                                              .F.HE}a.U..9..).
2b00
                                                              ..&g..H..~..y1..
2b10
      da f9 26 67 19 ad 48 de 7f 7e 18 1d 79 31 90 df
2b20
      21 83 73 26 e5 76 89 82 44 2f 41 22 67 10 04 04
                                                              !.s&.v..D/A"g...
2b30
      75 be 4d a8 99 1e 90 b8 ae f0 0e d2 e9 55 39 2f
                                                              u.M.....U9/
      42 68 8e 55 49 52 1e ee a3 9f aa 39 6d ee ee ad
                                                              Bh.UIR....9m..
2b40
2b50
      f4 2a f2 a7 a1 f6 ee ea e0 b4 c0 2c 2f 56 4f 27
                                                              .*..../V0
2b60
      ed cd a8 b4 68 53 e5 d1 51 75 c5 f0 4f b1 42 c0
                                                              ....hS..Qu..O.B
2b70
      8f 81 8b 8f 83 fa 4e a6 41 02 fa 0c 10 77 ce 92
                                                              .....N.A....w.
2b80
      07 f9 01 4a 5b 54 e1 4f 40 3e e8 f7 84 16 3e 38
                                                              ...J[T.0@>....>8
                                                              ....Af....)U<J
sW....;P.w{W...
2b90
      d5 fd d9 d5 92 41 66 db 14 f1 f6 a2 29 55 3c 4a
2ba0
      73 57 c7 cb d6 f8 e4 3b 50 a7 77 7b 57 b7 bc eb
                                                              o.`.8....+H&E.p.
.....`Q.$.5F...
.a..Zn...F-.XN.n
      6f d3 60 ac 38 b6 e4 0a bd 2b 48 26 45 0b 70 0f
2hh0
      0b c4 e4 f8 08 a0 60 51 ed 24 89 35 46 0f ca 92
2hc0
2bd0
      db 61 95 94 5a 6e 8a aa 15 46 2d 10 58 4e a8 6e
      15 44 03 40 c7 c4 40 a6 03 9a 00 c3 86 d1 9e 2b
                                                              .D.@..@....+
2be0
                                                              w.. .a...a1.C6C,
      77 85 a6 20 2e 61 0d d1 16 61 31 a4 43 36 43 2c
2bf0
                                                              -...PA.F,@..QX.B
      2d cc 19 00 50 41 1a 46 2c 40 b0 b7 51 58 af 42
2c00
                                                              ....Wq....P...a.
      cc ad 8a cc 57 71 a8 ea d5 02 50 a2 ca 12 61 a5
2c10
2c20
      c3 8f c4 f0 bd 71 84 b4 a3 70 96 86 30 40 3a c7
                                                              ....q...p..0@:.
                                                              .Wk.x...t.M. ...
      05 57 6b ed 78 da e5 1d 74 07 4d 96 20 a9 a7 1b
2c30
      2d b2 44 af 0a db 2e 52 1d 1d 6a 3e 5b 02 63 c3
2c40
                                                               .<.Ce...Qlu...=
2c50
      9a 03 3c c9 43 65 d1 1e d4 51 6c 55 14 b0 8f 3d
2c60
      52 28 03 24 b7 a8 c4 c2 72 02 5f 45 90 12 c2 d4
                                                              R(.$....r._E....
      89 15 03 de 63 af 28 d3 ae 45 de 79 45 17 2a c6
                                                              ....c.(..E.yE.*.
2c70
                                                              .[i*S$.c...:...
2c80
         5b 69 2a 53 24 00 63 94 aa c4 8e 3a e6 82 85
      18
2c90
      1e 18 8e 3e c0 16 9d 41 c0 3a 6e bc 15 07 3c fb
                                                              ...>...A.:n...<
2ca0
      8e 65 cb 01 13 18 38 31 20 63 45 71 71 2d 72 b1
                                                              .e....81 cEqq-r.
                                                              ..g.jH.l...X....
#..`.....1.)
u?..Cd.Pd.....
2cb0
      8e 82 67 a5 6a 48 0d 6c 94 81 e1 58 93 e2 04 b3
2cc0
      23 aa 0e 60 1a ba cf d7 b5 e8 01 83 92 31 f0 29
      75 3f d2 11 43 64 bc 50 64 b0 82 01 bf f0 aa f6
2cd0
      e5 65 94 55 3a 2e 47 84 e5 c2 14 01 8d 43 e0 01
                                                              .e.U:.G.....C..
2ce0
      10 07 67 13 1e 71 4e ec d1 09 33 2e 77 dc ee eb 37 ad ba 9d 91 2c 5c 5a 07 c5 3b 38 58 6c 45 ef
                                                              ..g..qN...3.w...
7....,\Z..;8X1E.
..\.shf1=X4.*.#.
2cf0
2d00
2d10
      a0 c4 5c ce 73 68 66 6c 3d 58 34 e3 2a a0 23 b6
      a6 2b a6 30 73 2a b7 ae 9c 50 bd 17 aa 24 0f b9
                                                              .+.0s*...P...$..
2d20
                                                              ...C.O..J....<f.
2d30
      15 b7 d7 43 0d 30 be ca 4a a9 a8 12 f0 3c 66 18
                                                              .....20>.3).Q..
..&...S./.`.Z.5.
      9b 18 e9 08 c0 9c 32 30 3e 98 33 29 82 51 99 d3
2d40
         e0 26 c4 bc 19 53 92 2f c2 60 1c 5a 17 35 0b
2d50
      e7
2d60
      5d 39 4c e2 de 81 33 08 e7 b9 ac 8e d7 d6 68 89
                                                              ]9L...3.....h
      ed ed 5f 83 94 3e 43 c5 2d 25 99 09 b4 b2 44 3f
2d70
                                                              .._..>C.-%....D?
      ce 40 1f ee 15 e4 f1 71 a8 77 22 1e cb 1b 7b 0f
2d80
                                                              .@....q.w"...{
2d90
      cd 82 a7 53 37 41 6a 8d 3d eb ac 3b 73 4e 52 34
                                                              ...S7Aj.=..;sNR4
2da0
      90 20 a8 65 a0 d1 32 82 45 42 56 dc e3 2e 40 17
                                                              . .e..2.EBV...@.
2db0
      a9 6e 05 74 d0 3a 74 5e dd b3 94 8a 53 d0 c3 73
                                                              .n.t.:t^....S..s
                                                              ....zX...r1...
.uK^..4s.N#udqN
2dc0
      9b 81 ed 9b 8e 7a 58 c3 98 e2 72 31 d4 a0 a6 6a
2dd0
      c8 75 4b 5e a2 94 34 73 a1 4e 23 75 64 71 4e 22
                                                              .U.M.W...,..H.
2de0
      cd 55 0c 4d c4 57 81 16 10 18 2c 10 ca 48 f7 60
```

80 f9 d4 6d 5d 5a 7e ae 71 dd 1f 2e 81 25 c9 7c

...m]Z~.q...%.|

2df0

```
..S....}n%"..G.
/..(1..{-=..;S..
K8yl.Y.v^...hWx
      9c cb 53 0b d1 c5 ce 99 7d 6e 25 22 c3 0a 47 da
2e00
2e10
      2f c0 ca 28 31 1d b6 7b 2d 3d b3 0f 3b 53 a5 cb
       4b 38 79 6c 17 59 c8 76 5e a2 81 9c b0 68 57 78
2e20
2e30
      02 9a 36 b0 8d f9 3e dd 1d 77 96 6c cb a8 89 b9
                                                                ..6...>..w.l....
      ba 4b 4f 51 63 3f dc b9 05 62 5c a5 83 1f 1b df
                                                                .KOQc?...b\....
2e40
                                                                ..*.....&..vvi
;.?6...EJ..x.P..
      f8 0b 2a f1 d7 18 ba ed ac dc 26 ad d8 76 76 69
2e50
      3b f1 3f 36 87 f3 fc 45 4a df d3 78 ca 50 fe 85
2e60
                                                                ./.....}..T...
.._...^pG.....?
2e70
      c2 2f 04 de 93 df bd ff 7d 0a f8 54 a6 be 8e 8b
2e80
      8d e9 5f 11 1e fe 5e 70 47 dc bb c5 ab f7 3f 8e
2e90
      7b 30 b1 fe af d6 38 34 54 d7 a2 fe 7d a8 7c 5b
                                                                {0....84T...}.|[
                                                                .u...?....B. |
N.bc`2....Jk.QR.
      fc 75 e5 f6 f2 85 3f 86 7f 81 f5 f4 ed 42 b5 7c
2ea0
2eb0
      4e 0c 62 63 60 32 a0 dc f7 1c 4a 6b 83 51 52 cb
      a3 44 7d 11 a3 3a 26 f1 f2 3a cb b8 d6 93 e5 86
                                                                .D}..:&..:....
2ec0
                                                                ....rP.....
"^.X!..ML.OVM...
      ab ca c2 c0 cf 1d 0a bb ae 72 50 1c b9 99 97 08
2ed0
      22 5e ba 58 21 ba e0 4d 4c 07 4f 56 4d 15 d7 e3
2ee0
                                                                CP....S...:...z.
Y.R{.R.<..F\.a..
      43 50 85 81 e1 85 53 82 b0 10 3a 14 04 02 7a f2
2ef0
2f00
      59 c3 52 7b ec 52 d4 3c d4 e4 46 5c 1c 61 a9 fa
      b4 5e 57 ef 68 1e f7 c8 6b 8c 50 88 5a bd 54 ae
2f10
                                                                .^W.h...k.P.Z.T.
2f20
      6b 46 d2 27 00 db 47 d4 17 08 d7 f5 91 a0 fd 9c
                                                                kF.'..G......
                                                                h..x...d .....~
&.".+.7B.[_....
      68 e2 f3 78 16 1b cf b0 64 20 2e 80 01 ee 05 7e
2f30
2f40
      26 e9 22 f5 2b bb 37 42 a7 5b 5f 96 e2 ba 8d 07
                                                                ....3...Pt.}6..m
2f50
      a6 05 ea c2 33 db 95 cc 50 74 12 7d 36 ae 1e 6d
2f60
      39 a4 dc fb 38 c9 84 a5 62 7d 39 38 1c 82 55 a0
                                                                9...8...b}98..U.
                                                                XP...wz....K.u.D
j.BQ$...].{.`.St
...!....%.
2f70
      58 50 9f ea c0 77 7a 01 96 a3 04 4b da 75 90 44
      6a d7 42 51 24 07 81 95 5d 8d 7b a7 60 13 53 74
2f80
2f90
      81 fe 17 21 17 a3 ce fa 0b 12 84 f3 84 90 25 e9
                                                                ND4BY(.h...}G=e.
2fa0
      4e 44 34 42 59 28 e2 68 cf 13 82 7d 47 3d 65 db
      e0 7c 3b ec 06 de 93 d0 84 2a 6a 32 df fc 88 f9 67 1f 08 20 f3 45 51 c7 9a 0d a6 a2 b1 74 2d 19
2fh0
                                                                g....EQ.....t-..
.f..jly....QP]_.
2fc0
2fd0
      11 66 f4 c8 6a 6c 79 d9 c2 e5 d6 51 50 5d 5f d9
      25 d0 51 41 04 d9 4f a4 90 78 1f 29 0a 88 61 0d
                                                                %.QA..Ó..x.)..a.
2fe0
                                                                 S...U...J.$.7..
2ff0
      20 53 b0 b1 08 55 c8 e2 80 4a bb 24 db 37 8a a0
                                                                .w..P.....|as.
3000
      11 77 c9 d2 50 81 f3 fc 1a c1 1b fb 7c 61 73 1a
                                                               T.....!.H&.....q
3010
      54 9d 13 9d 00 05 21 d6 48 26 94 e2 e6 8c a4 71
      ba d3 56 9d 1b 97 d0 46 47 1a 60 47 2a c9 20 83
3020
      b9 cc 39 f6 1d 7a e3 a5 b7 42 ed 21 de 5c 56 25
3030
                                                                ..9..z...B.!.\V%
                                                                .....h....h....
      1e 8e d5 17 b6 e3 ce 82 f1 a5 68 a7 a1 12 8a e3
3040
3050
      ea 33 10 bd e6 8e 15 66 b8 7c c2 b4 a3 72 c0 12
3060
      eb 22 96 a4 39 ee 75 a1 d7 0f 50 6b 2b 82 ea e5
                                                                ."..9.u...Pk+...
3070
      ca 3a b7 a2 1f c2 70 a2 63 aa a3 17 f5 8a d5 cc
                                                                .:...p.c....
                                                                ..... F|.6.H..|
3080
      e3 f7 d4 09 0d c6 20 46 7c 1c 36 f0 48 93 d0 7c
                                                                .....!..H.?..'.
}F|.".w<m^2.|L..
3090
      fa 05 e6 a1 cd dd 21 d9 b5 48 c8 3f af aa 27 ae
      7d 46 7c c3 22 18 77 3c 6d 5e 32 a8 7c 4c b6 db d2 f7 21 e4 c7 ad 9d 89 6d 07 85 99 0e a4 49 7a
30a0
                                                                ..!...m....Iz
..!Y.T.4....sP..
30b0
      96 ee 21 59 80 54 98 34 e9 a0 fe cb 73 50 13 b1 3a 33 b5 08 55 7e 07 99 97 72 96 86 28 0f 35 3a
30c0
                                                                :3..U~...r..(.5:
....1..C.....
T....H...}V.~.\
3040
      fa 20 a3 ed fb 6c 94 db 43 c0 04 95 d8 85 89 1c
30e0
      54 04 95 d4 d2 8b 48 97 15 dd 7d 56 e0 7e 81 5c
30f0
      7f 9f 19 0c 86 3d 40 4e 0d 85 11 ca e4 67 fc e4
                                                                .....=@N....g..
3100
      9f ff 4f 7e 8a 82 be 5f 95 62 57 39 fe f3 98 3a
                                                                ..0~..._.bW9...:
3110
3120
      ff bf 6f ff 7f cf b9 0a f1 ad 6a 03 07 b2 bf 90
                                                                ..o....j....j
                                                                ...|.~.Q....Pa.n
3130
      e9 fc 12 7c fe 7e fe 51 f8 89 95 df 50 61 db 6e
3140
      9c e6 15 7f a7 e0 55 8e d4 22 e0 c0 33 7e b5 20
3150
      96 41 b6 07 42 71 1f 6e 3b 59 9f b8 70 3b 54 27
                                                                .A..Bq.n;Y..p;T
3160
      b9 d4 6e 46 be a9 08 c2 3d 26 80 c1 73 4c 07 0c
                                                                ..nF....=&..sL..
3170
      64 a9 99 33 b6 65 98 d6 11 db 68 4e 06 20 59 89
                                                                d..3.e....hN. Y
                                                               c>-tL.p...P.}NV
.@...`"p@.T..\.4
i..$..@..V.DR@.
3180
      63 3e 2d 74 4c a5 70 96 9e cc a7 50 09 7d 4e 56
3190
      2e 40 15 95 ac 60 22 70 40 c8 54 e7 f4 5c 82 34
31a0
      69 a1 05 24 a4 cf 40 f9 ac 56 1c 44 52 40 92 20
                                                                ....r.%.5.*v...C
31b0
      2e 0a 02 1e 72 e1 25 a0 35 9b 2a 76 16 a9 12 43
                                                                ..Qf{G-.E...q..*
*....=o.X..N.<.
..!.o..h!t...|.<
      c7 07 51 66 7b 47 2d d8 45 ee a8 eb 71 b7 f2 2a
31c0
      2a 91 b3 b9 94 b0 3d 6f 0a 58 89 1c 4e 17 3c 8e
31d0
      a3 a1 21 bb 6f e2 c9 68 21 74 b5 8c 1c 7c b8 3c
31e0
                                                                ../P...E..kd.2.$
BE@..P z..o*....
      b6 d4 2f 50 c3 9c 03 45 ce 9a 6b 64 c1 32 aa 24
31f0
3200
      42 45 40 b6 ec 50 20 7a f7 89 6f 2a 0c d5 e4 a4
                                                                ..y...m...\..Z~.
3210
      ac c0 79 97 14 f1 6d c4 92 cd 5c e3 fb 5a 7e ab
      68 06 af 92 f6 0a c5 b2 03 eb 66 c7 1d c8 dc 8d
                                                                h.....f....
3220
3230
      d5 71 5d 02 cc 6b c9 c4 30 a9 5c ba e8 9c 51 97
                                                                .q]..k..0.\...Q.
                                                                . 9@..].Y<C....
.(.z1..9...y...%
3240
      b2 20 39 40 e5 ed 5d 14 59 3c 43 ab 0f a3 aa 0f
3250
      89 28 80 7a 31 83 b3 39 c3 c9 93 79 1c 09 ea 25
3260
      11 07 10 1a 78 c7 21 b6 02 6a 47 e5 56 cd 3c 77
                                                                ....x.!..jG.V.<w
                                                                r....h..M.....6
q.Y.:..C"...IP.F
. f'.Y7IXx:..U.2
3270
      72 aa e3 1a 11 c9 68 f2 00 4d 15 a3 cf d1 84 36
3280
      71 03 59 b3 3a b3 ee 43 22 ae 85 a2 49 50 ad 46
3290
         20 66 27 c1 59 37 49 58 78 3a 1b 08 55 16 32
      b2
32a0
      47 50 8c 80 0c e8 f4 18 9d a7 6d bc 4d 4d 47 b3
                                                                GP....m.MMG.
                                                                1....Y.(e4....a.
32b0
      6c a5 a6 0a c4 59 88 28 65 34 80 ba 12 9c 61 1d
32c0
      bd 5d 3a 30 b0 d0 a6 b4 f2 15 ba e4 e0 22 05 94
32d0
      8d 2c a6 b9 ec 76 1c 95 4d b2 20 64 4a f5 12 1a
                                                                .,...v..M. dJ...
      ee a4 df d6 96 52 d9 73 47 f1 6d 7c 61 48 c4 c2
                                                                .....R.sG.m|aH..
32e0
      c2 a8 4e e6 1b 74 b2 1c b5 3c 47 c9 20 21 62 05
32f0
                                                                ..N..t...<G. !b.
                                                               ...(....L!.(...
.^!i..%"..I.5.I
.?kf..FzHQ.u...
....$Y..{{...1]
.d.bT,....C..
...y.?-.c*..J
      e5 98 02 28 91 d4 c4 1a d5 96 4c 21 cc 28 c9 9c 9c 5e 21 69 85 a2 9f 25 22 10 9d 49 b1 35 a4 49
3300
3310
3320
      e4 3f 6b 66 e2 b4 46 7a 48 51 95 75 dd 08 aa c4
      80 db 18 e9 92 24 59 d5 c3 7b 7b bc a7 f0 6c 5d
3330
3340
      ad af 64 ac 62 54 2c aa ac d5 b1 cd ef 43 c3 9a
      Oc cc 60 Oc e1 79 90 3f 2d Oe 63 2a cb f3 9f 4a
3350
3360
          30 61 d7 19 9b 6e 07 db fb cc de a2 52 50 68
      4c 5b 63 42 0f a3 2d b6 d6 f3 53 1d a3 01 dc ea
3370
                                                                L[cB..-...S.....
3380
      6e d9 65 d1 a2 6c 70 ba 34 e2 c6 e0 46 e1 45 06
                                                                n.e..lp.4...F.E.
3390
      98 03 74 fb 3c 18 24 43 a7 30 4d bb 71 12 49 c8
                                                                ..t.<.$C.0M.q.I.
33a0
      8d da 8f bb 9c 26 8d 68 90 0a 3b 0e 4a 05 c9
                                                                ....&.h..;.j..^
33b0
      8c 80 58 8d a8 ae 91 12 1b 4a 9e cd 42 cc 1d 81
                                                                 .X.....J..B...
33c0
      44 50 2a 19 fe 8a ba 2d e5 b2 e0 3d 42 45 a3 d7
                                                                DP*....=BE..
q.)..v..]..|#>..
      71 1d 29 82 b4 76 fc 01 5d f0 18 7c 23 3e d4 da 93 c4 46 30 51 3d c7 78 6d 1f 5e bd c4 0e 13 af
33d0
                                                                 .F0Q=.xm.^....
3360
      23 3e 85 d3 be 18 09 89 90 3c a9 c7 6c 04 d9 2a
33f0
                                                                d3 78 42 0b 51 a8 a9 20 d9 b6 7f 12 6b a1 8e b6
```

.xB.Q.. ....k...

```
i....c..3..C.R
ZJ...q.$.".'.E:
...v. 0.0.*.a.=.
      69 d6 e7 c3 15 00 63 91 cf a0 33 ea f0 43 b4 52
3410
3420
      5a 4a c0 a4 11 ca 71 aa 24 d9 22 a5 27 8f 45 3a
3430
      b7 00 00 76 d0 20 4f af 4f 88 2a c8 61 d1 3d 0e
                                                              .6'
3440
         36 27 20 05 0d 6e 24 4c 73 df 74 01 b0 40 69
                                                                  ..n$Ls.t..@i
3450
      8f 3e b2 68 32 ef c5 d0 33 14 04 f1 1c 16 6d 6d
                                                              .>.h2...3....mm
3460
      79 99 43 6b e5 89 84 56 11 01 64 94 44 90 a0 a6
                                                              y.Ck...V..d.D...
3470
      75 60 e1 c3 24 1a 8e 04 36 10 af 71 54 45 92 ba
                                                              u`..$...6..qTE..
                                                              ][..K-,..Pm..L..
5.$.T.1.llP...M.
br.U..\..@%".%..
3480
      5d 5b f1 da 4b 2d 2c 82 e3 50 6d ae 9f 4c c8 07
3490
      35 a8 24 8d 54 b4 31 05 6c 6c 50 05 ac a0 4d b3
34a0
      62 72 ac 55 8e a6 5c b4 81 40 25 22 09 25 1f 90
                                                              ....2.....9.{.z
.|5.Y8'`e.>%.>.A
34b0
      06 8b 98 b4 32 02 86 16 18 d8 01 39 d2 7b 00 7a
34c0
      ed 7c 35 07 59 38 27 60 65 d9 3e 25 1e 3e 09 41
                                                              3.-...|.....o..
..8Kt~..Y....%M.
34d0
      33 c4 2d 0h c3 13 7c 0e 14 0h bh b8 1d 6f a6 87
34e0
      1a fe 38 4b 74 7e cb a6 59 ea 88 d4 99 25 4d d6
                                                              ;...J]..0(.....z
34f0
      3b da 8d a4 4a 5d ab 1a 30 28 a7 a8 eb 9d a7 0d
3500
      de ca c8 1f b4 33 20 cd 48 af 45 d4 98 ad b8 7a
                                                              .l.ok..)..l ....
3510
      d6 6c d1 6f 6b a8 e6 29 0e d0 6c 20 c1 c3 b9 0f
      30 a3 d3 38 16 7c cd 61 6f 32 fe 38 83 e3 40 ee
                                                              0..8.|.ao2.8..@.
3520
3530
      10 75 b1 a4 d8 51 b5 eb 18 1d e8 0e e9 6e b5 b0
                                                              .u...ġ....n..
3540
      83 68 45 01 2d 70 61 16 b8 f5 7c d1 7b 4d 28 23
                                                              .hE.-pa...|.{M(#
      19 d3 96 91 fb f7 90 74 e2 e8 b0 13 e5 e4 15 20
3550
                                                              .....t.....
3560
      e8 d1 6f 72 24 66 67 60 36 cd 70 6f 4b 1d fa e1
                                                              ..or$fg`6.poK..
3570
      dd 63 f5 86 3b c7 6b e3 0b 39 f3 74 13 f7 e5 6c
                                                              .c..;.k..9.t...1
      71 dc 32 bb 36 99 b9 e3 bc 81 db 3e 5f a6 4e eb
                                                              q.2.6....>_.N.
3580
3590
      25 4d 9b 78 1d 62 ae ca 90 5e 9b d1 67 3b c3 08
                                                              %M.x.b...^..g;..
                                                             ....c..h1..L...
.f%.ac/%......
C..n.F...*.y...
...px...4S.f.S
.dr../1...K...
35a0
      96 a6 99 c7 d7 63 20 be 68 31 8d de 4c b7 f7 d7
35b0
      d4 66 25 a1 61 63 2f 25 bb e4 a9 86 0b e3 d8 b9
      43 d4 88 6e dc 46 ec dd b7 2a f8 79 12 ac 1e 9e
92 8c d2 fb 70 78 83 90 95 af 34 53 f1 66 b6 53
35c0
35d0
      83 64 72 83 f9 2f 31 f6 c4 07 c1 4b da ec 85 2e
35e0
                                                             ...y. [y.....

.N.n. f. wNf. f

.1. .9.'\.>.

D.q!."[.&pz...

0E.H.../..f.*
      15 fe 18 e4 79 12 ea 5b 79 02 aa e8 f9 f4 ac fe
35f0
      ea 4e f4 6e a8 bf 8a 66 de d7 77 4e 66 ed 17 66
3600
      94 9f 6c ff b5 06 f7 e5 39 03 27 5c b6 3e c8 a7
3610
3620
      44 1e c0 71 21 df c1 22 5b 98 26 70 7a af ae df
      30 45 a0 48 0f 94 a8 f2 2f bc a5 b5 66 f8 2a f9
3630
                                                              \...%.p....p..X
3640
      5c c1 d9 b7 25 aa 70 12 85 80 ef 0a 70 bf 9a 58
      09 65 8e 33 28 6f cf 42 98 66 24 ca 6f 81 3f 02
                                                              .e.3(o.B.f$.o.?.
3650
3660
      99 bf 86 7a ef d6 c7 1f 8f 4e df 7d 6c 69 7c fe
                                                              ...z....N.}li|.
3670
      f1 08 bf 6a 83 fb d2 c6 e6 b3 5f fb 67 b3 77 5d
                                                              ...j...._.g.w]
3680
      3b 8f 46 08 99 5a 9b 61 94 44 f7 c0 23 26 53 be
                                                              ;.F..Z.a.D..#&S
                                                              ..F....<..8.....
.0..'....T.:..o\
..J'.....
3690
      19 d9 46 17 19 1d ea 3c 8d d3 38 0e b5 e8 82 0a
36a0
      b3 30 00 ad 27 fb b3 81 12 54 83 3a c7 d8 6f 5c
36b0
      90 ad 4a 27 b1 11 ca 88 14 a5 8b 9b 9d ae 0e 17
      e4 aa 55 b8 89 8f 74 dc a4 2e 7c 9b d3 9c 74 b0
36c0
                                                              ..U...t...|...t.
                                                             d7 de d4 f1 99 be f5 dd f9 83 6a d5 5e 5b 63 ff
36d0
      a2 73 df e4 e8 13 bf be 61 9e dd 79 fc f7 6c 72
36e0
      a8 f9 79 a8 9c 4a f1 b6 0e 35 00 5a 7c 37 1e cc
36f0
3700
      b1 f0 35 25 1c 37 9f fd ec 80 96 2b 14 cc 81 f9
      74 d4 b7 13 0b e9 3b 20 1f da 6f 99 3d 15 b7 6d
3710
      30 94 ec f0 c7 59 f4 e8 b5 03 d7 55 a9 ce 03 0b
3720
3730
      2a 43 e7 54 5f 03 d8 63 9c d2 41 dc 9c 13 06 08
                                                              *C.T_..c..A....
3740
      3c d8 02 d5 34 59 95 b8 86 19 32 6c 9a 2a a4 86
                                                              <...4Y....21.*..
      ed 17 11 6b d0 22 21 d7 a0 7c 1c ca 48 51 3d 3d
3750
                                                              ...k."!..|..HQ==
                                                             :.z.T.I..0..nD..

/.$. ...t..XA

=...<.DS.#.".&r.

p@.K.1_'-.....

.Q....d.?/*
3760
      3a 08 7a 9b 54 cc 49 12 99 30 d1 09 6e 44 8b ca
3770
      2f 16 cf 24 dd 60 05 e3 b7 90 13 74 97 0e 58 41
3780
      3d 9b 04 9d 3c a9 44 53 05 23 85 22 da 26 72 d9
3790
      70 40 fe 4b b0 31 5f 27 2d 07 ce cd 1c 1c e6 80
37a0
      8a b5 51 d9 c3 9d 95 9b d3 d7 64 b4 e9 3f 2f 2a
37b0
      99 0a 2b 64 69 b1 0c 0e 4a 13 28 e8 fd d4 8c f7
                                                              ..+di...J.(....
                                                              ).%..M..wUÙ....
..'..T"...<....
#..P....h.h.W98.
      29 15 25 a8 8c 4d 00 04 77 55 55 19 9d 0d ef e9
37c0
      9b 82 27 0b b9 54 22 02 19 1e 2e 3c d6 0f 0f 11
37d0
37e0
      23 14 ac 50 d9 c4 97 8b 68 1a 68 c6 57 39 38 d8
                                                              ez.[[.P.4D.b""1.
      65 7a 02 5b 5b 0d 50 b1 34 44 89 62 22 22 31 c6
37f0
                                                              3800
      2f c5 6d e3 d9 07 aa 81 d9 08 d3 1d ba 8e 7b 47
      34 41 04 57 13 2c 83 1d ee 1c ed 99 72 e8 ab 28
3810
3820
      ca 9c 32 dd 52 ad 61 db 4b d8 ae 6c 6d d4 b4 b8
                                                              ..2.R.a.K..lm...
      36 c8 0e e8 77 a5 a0 11 d7 07 1c eb 74 b4 cb 17
3830
                                                              6...w....t...
3840
      dc 4a b6 8e b2 91 b3 06 67 b7 1c 0c 53 56 99 98
                                                              .J....g...SV..
                                                              4@$.1...4.gA%./
      34 40 24 d5 31 0b e5 04 c7 34 ab 67 41 25 0d 2f
3850
3860
      a8 6b 95 ef a1 1e db 50 94 09 b1 c1 a9 90 e3 09
                                                              .k.....P....
3870
      98 a9 74 b8 e3 49 dd d1 17 48 51 4a 4d f0 bc 2c
                                                              ..t..I...HQJM..,
3880
      71 b2 7a 5a 36 7f 1b cd 10 cd 9e 89 f4 dd 9b 8e
                                                              q.zZ6.....
      6a ce 86 39 17 70 99 3b 0a a7 9c 4b c3 c1 21 b0
                                                              j..9.p.;...K..!.
3890
38a0
      dc e0 65 d7 74 82 39 f4 0a ac 36 3d dd 93 86 bc
                                                              ..e.t.9...6=....
38b0
      82 d8 6a 5e 6a 14 f6 81 cb a7 74 39 05 ae 1f d2
                                                              ..j^j....t9....
38c0
      75 ec 78 8c c7 6a ae 1c fd dd e1 06 2e 81 cd 95
                                                              u.x..j.....
38d0
      b4 dc 5c 9e 8a e8 62 a4 a2 b4 f7 0f 74 13 ca b1
                                                              ..\...b....t...
      91 f0 88 a9 ad e4 e8 42 ca a7 c8 81 a3 26 7f ed
38e0
                                                              .....B.....&..
      dc 33 7e b7 35 55 ff e3 73 70 a8 74 38 03 2a a4
                                                              .3~.5U..sp.t8.*
38f0
      3e 4a c6 1f 3e b3 e5 b1 35 45 ed b5 0f 37 87 47
                                                              >J..>...5E...7.G
.gnS.%A}.PJ.b,..
3900
      cd 67 6e 53 ec 25 41 7d ae 50 4a 2e 62 2c 08 c1
3910
                                                              .>.AMk$Z.{."W...
....}....9wC..
S<.....Q.b.y{I&.
      89 3e 86 41 4d 6b 24 5a f8 7b 0d 22 57 14 14 a1
3920
3930
      14 ab f1 e8 bc 7d 83 a8 ef 92 ea 39 77 43 a9 dc
3940
      53 3c a6 00 93 d0 f1 51 ae 62 e4 79 7b 49 26 03
                                                              (.gUN 3...B.,...
a0...R....P...x.
... L9..d.4...X
3950
      28 cb 67 55 4e 20 33 05 bd fa 42 e0 2c da ea d8
      61 30 94 15 eb 52 84 97 d9 f6 50 f0 b3 f5 78 ca
3960
3970
      fd d3 dc 20 4c 39 95 13 64 ad 34 e4 b8 cc f7
                                                              t...._C..2.)...k
3980
      74 ba f3 ae 11 5f 43 b3 bc 32 c2 29 c0 80 08 6b
3990
      5c cc 64 45 3b 08 8a 59 9b 09 9a cf b7 58 4b 32
                                                              \.dE;..Y....XK2
39a0
      73 22 4f 12 23 96 a4 33 ae 89 a9 16 08 11 e0 f2
                                                              s"0.#..3.....
39b0
      cc 36 21 37 a4 71 c3 eb 71 fe 1c b7 55 3c d7
                                                              .6!7.q..q...U<.Z
                                                              1...z....^...._.
.k.D2...=]'...Y.
39c0
      31 a2 11 c9 7a 9a ef 09 96 5e c4 ad fb 81 5f ff
39d0
      c2 6b 05 44 32 e8 e9 1a 3d 5d 27 13 80 aa 59 0e
                                                              ...VE.y.x...wl..
.....{.}}w..z..
.n.ou..2.4'7....
39e0
      13 94 14 56 45 b6 79 ee 78 a3 ea e8 77 6c 8d be
      b8 e8 1d 1f e2 e2 7b ed 7d 7d 77 ff ea 7a 95 ed
39f0
      99 6e a9 6f 75 e0 8f 32 17 34 27 37 e2 fd 01 ab
3a00
      d9 1a 3b 79 ae 3e 1a 08 29 8f c6 d1 bf 79 13 6b
```

..;y.>..)....y.k

3a10

```
37 91 73 ad ae 57 5d ac 65 1a 61 ce e9 7a dc 78
                                                                 7.s..W].e.a..z.x
3a20
                                                                 V.....]7..q.@...
.m.l(....".#..j
3a30
      56 e4 ba f5 c4 cb 5d 37 c6 ad 71 9b 40 c6 ec 01
      81 6d a9 6c 28 ce 88 15 b1 0f 22 cc 23 e1 18 6a
3a40
                                                                  .H.$sX_Vh...L.∖
3a50
      60 d8 48 11 24 73 58 5f 56 68 9b ed 09 4c e4 5c
      91 10 9a 44 48 6b 12 5d 8a 02 ba 7c 2c 68 64 ae
                                                                  ...DHk.]...|,hd.
3a60
      20 84 e4 5b d0 91 3d 59 24 b3 ab eb 18 8d 4b 90
                                                                  ..[..=Y$....K.
3a70
      00 41 86 32 45 e6 5f 40 64 96 7a 54 c3 88 8c 0b
                                                                  .A.2E._@d.zT...
3a80
                                                                 ..H.,..z+..?~{.4
.I..^VRf.[$.....
3a90
      96 c1 48 da 2c b2 13 7a 2b 83 a2 3f 7e 7b 1a 34
3aa0
      b6 49 92 b5 5e 56 52 66 9d 5b 24 c8 f2 9d c7 1b
      f7 03 91 7c 4e 5a 72 f3 6c 4f 6d a5 12 f0 8c d5
                                                                  ...|NZr.lom....
3ab0
                                                                 |p1q..D..W..+S..
.:..4&.{....lr.
NE#..f.KkvK=....
3ac0
      7c 70 31 71 a3 13 44 f1 1e 57 f4 cc 2b 53 a5 9e
3ad0
      99 3a 06 ca 34 26 a5 7b a3 c4 b4 8a b9 6c 72 95
      4e 45 23 ae ae 66 d4 4b 6b 76 4b 3d a5 ea 98 17
93 ca 30 aa 17 cc 6a 22 59 cf b8 f1 67 73 0b 74
3ae0
                                                                 NE#..T.KKVR=...

.0..j"Y...gs.t

k.3.N..r.]...

g\$..<|.....

y\$..<|.....

3...#.0...4#M.0
3af0
      6b d8 33 ff 8d 4e 1f b3 7f 72 c6 5d f0 fe dc f7
3b00
      67 5c 24 f7 cd 3c f4 7c be f4 cf 1d af a4 b5 01
3b10
3b20
      f9 de e1 1d 1d 7d 27 cf 29 5b f4 05 1f f5 7d bc
      33 f5 f2 e6 fe 23 ed 4f bb ff 18 34 23 4d f2 30
3b30
3b40
      f7 20 bc 72 ce 7d 17 dd d6 fa c8 da 74 bb cc 6e
                                                                 . .r.}....t..n
                                                                 .s...g...+.5.4..
a....3..^.};...
.c.(,tr....'C..
      c9 73 80 9e 9e 67 a6 fa d7 2b c6 35 a9 34 fb cc
3b50
      61 f2 a3 ac d7 c3 33 d1 94 5e 08 7d 3b 18 15 bd
3b60
      a8 63 ea 28 2c 74 72 b4 fe b7 1a 14 27 43 c8 17
3b70
3b80
      72 e2 7b 86 c3 d2 c2 47 a8 f4 31 ab 4b f8 84 ef
                                                                 r.{....G..1.K...
3b90
      fa 0b 5f b8 ad 52 d7 a0 bf 7a 98 c2 a5 14 90 6f
                                                                  .._..R...z....o
                                                                 B....G..a..z....
]p:.%:f^....M..
3ba0
      42 ae 9e b1 f1 47 e8 e3 61 11 b5 7a 0c fd ee 8c
3bb0
      5d 70 3a ab 25 3a 66 5e d8 e7 ac db 04 4d 1d a7
                                                                 dPH..5...gI..).b
..~...%a.[.h.7~.
.B..!.*....(..C
      64 50 48 b6 a8 35 d3 96 81 67 49 9c 0a 29 d2 62
3bc0
3hd0
      bf b0 7e cb f4 93 25 61 8d 5b 98 68 ed 37 7e 9b
      8b 42 ea ac 21 d9 2a bb 11 03 ca d4 28 fc ef 43 cd 03 03 59 a3 51 b0 33 37 85 79 1f d1 b9 a3 ce
3he0
3bf0
      95 f9 88 c9 a6 57 ed 78 02 c7 48 d4 63 ca b6 c8
3c00
                                                                  .....W.x..H.c...
      4c b0 ca 11 de 35 c6 6e c8 95 19 ff 77 07 b6 2d
                                                                 L....5.n...w...
3c10
      2d e6 0b 3b 78 cd 30 10 64 64 1b 4e 62 25 86 27
                                                                 -..;x.0.dd.Nb%.'
3c20
3c30
      a8 b8 50 5c 25 f2 e0 ea cc c8 4f e6 f4 54 32 75
                                                                 ..P\%....0..T2u
      e4 34 72 27 1e d1 1a d6 23 16 2a 93 da 1a 41 98
                                                                 .4r'....#.*...A.
3c40
                                                                 .M...g66.$|..Y..
3c50
      a9 4d 87 16 9e 67 36 36 b7 24 7c ca e9 59 ec da
                                                                 .q..x..mu...T.mr
O..i.\F....`..GW
      e6 71 cf ee 78 ba 13 6d 75 e8 e8 f8 54 03 6d 72
3c60
3c70
      4f e8 aa 69 8f 5c 46 1e c5 0b 9a 60 1a b1 47 57
3c80
      ef 54 e9 27 ee f9 2e b1 bd 7b 8a 7a ff 72 0e 47
                                                                 .T.'.....{.z.r.G
                                                                 .....V....W...
.....W....Q...R.
hYDz.}..f.-_C...
...m.H.?..1..y.\
3c90
      f4 a6 cf d2 a3 cc 76 d3 97 bb 93 a9 57 e5 ce d7
3ca0
      c8 Of f1 13 ee 57 96 be cb 14 51 b3 ee b4 52 8b
3cb0
      68 59 44 7a ec 7d d3 ef 66 bb 2d 5f 43 9d f3 b8
3cc0
      f5 ea e7 6d f7 48 1f 3f 1b e6 6c da f9 79 e0 5c
      d4 1c 76 1e eb 28 f8 46 3d 47 e1 33 67 3f 11 ad
                                                                  ..v..(.F=G.3g?..
3cd0
                                                                 ...wt.'...rr
i.|95.e....7.
6.2...^s..}g...
      97 aa cb 09 d2 77 74 a1 27 c7 11 fb ac f7 72 72 69 1f 7c 39 35 97 65 f1 03 91 99 e3 f1 98 37 be
3ce0
3cf0
      36 e0 32 c0 ed 83 dd 5e 73 b7 0a 7d 67 86 ab e4
3d00
      9b cf 37 f5 8d e4 c1 85 ed f8 e8 4f da 16 89 8f
3d10
                                                                 mx..e;..T.. ....
      6d 78 f4 ae 65 3b f1 ee 54 f9 fa 20 f1 92 ff 15
3d20
                                                                 6...h..,..^^...R
.K.....4...
      36 a3 e3 97 68 f7 06 2c 9f 9c 5e 5e bd da fd 52
3d30
3d40
      e7 4b fc cd cf bc a7 c7 b6 8b 06 d3 34 c3 8b b1
                                                                 ....y...rD.k.
.D...U{"...h.{..
3d50
      f3 d4 b1 c8 a4 09 79 c1 1e ad fc 72 44 8c 6b 1f
      be 44 e5 95 e0 55 7b 22 fe b5 d0 68 0f 7b c0 07
3d60
      71 51 9f 1e 8d f2 24 df e6 c5 da 93 6f dd d8 7e
                                                                 qQ....$....o..~
3d70
3d80
      54 54 e3 d0 b9 59 ce 9f 0f 7b 26 dd dc 1a 6f 1c
                                                                 TT...Y...{&...o.
3d90
      e1 b8 d3 18 f8 e5 e6 cb d6 8a e9 cd 7b 82 db 29
                                                                 3da0
      90 f7 4f 2e d5 72 38 9a 65 9e 54 c9 74 92 c7 18
                                                                 ..0..r8.e.T.t...
3db0
      e4 c8 50 97 b1 33 ff 6b 28 cc 51 8c ac a5 cd 59
                                                                 ..P..3.k(.Q....Y
      ce d4 f5 b9 73 50 bf af 6f 9e 10 79 c7 63 ca 52
                                                                 ....sP..o..y.c.R
..C%.8wP][g..#3.
3dc0
3dd0
      1c 8e 43 25 17 38 77 50 5d 5b 67 c3 bc 23 33 f3
                                                                 Q..B.}l~.DE..{..
      51 c9 b4 42 9a 7d 6c 7e dd 44 45 19 f2 7b f4 e2
3de0
                                                                 3df0
      1a 54 94 71 2e 7b 18 c6 02 cc cd 34 0b b6 1b fc
      5e 68 ce 9d bf 2c 0d 0b fd c8 0d c6 33 4e cf 92
3e00
      7e 2b c2 32 66 e1 96 33 4f 19 74 80 27 74 d6 80
8a 2f b4 c5 67 a4 22 d5 87 1a 6b 59 61 cb 21 61
3e10
3e20
3e30
      c4 b7 b9 c8 5a af 05 96 5d f8 60 b8 39 8f ad df
      de 57 e4 28 18 82 fd 97 04 0f 67 0b 5f 38 3e 92
                                                                  .W.(....g._8>.
3e40
                                                                 $}.v2..AN..e....
3e50
      24 7d 93 76 32 a6 93 41 4e c4 00 65 b1 9b b4 f2
                                                                 jRF1...I..3.....
      6a 52 46 6c e4 0f f9 49 bf b5 33 fb d3 e4 11 d2
3e60
      cd 9f c5 92 07 fd 85 ae 67 54 ff ff 31 3e 30 95
3e70
      40 f8 33 25 9f bf 3a 17 fd 78 73 33 61 b2 37 de
                                                                 @.3%..:..xs3a.7.
3e80
3e90
      8f 1f d4 af dc f0 1c 35 21 cd 2f 5c 74 05 2d c5
                                                                  .....5!./\t.-.
      dd 4d 89 14 0d 47 f6 03 b3 e4 b6 89 59 72 a0 ad
                                                                  .M...G.....Yr.
3ea0
          76 8e f3 f9 d0 f6 b4 eb 6b ea b5 08 c1 87 2b
3eb0
                                                                 .v....k...+
.Je....n.10.
.A...|4...P4.)
.f...*6..._5...{
...=.F...8...<
...>1.....+.
...$^k...., e
....2...|.c.
...4T..4...e.=.
.8.7.4...p.#.
.tq...?.w^..f
3ec0
      bd 4a 65 8a d2 bb 84 09 97 b7 6e a6 10 6c 4f d2
3ed0
      cb c6 41 e8 88 fb e7 7c 34 fe d3 80 50 34 0b 29
      b7 66 f5 a7 a9 2a 36 a7 a1 da 5f 35 15 c3 19 7b ff 1a ba fe fc 3d b6 46 a7 8f d1 bf 38 e3 18 3c
3ee0
3ef0
      9d ed a6 3e 31 da b7 1b 3a df 1e fb b2 2b e9 11
3f00
3f10
      b7 99 ae 53 5e 6b d3 b8 b2 90 c6 f2 2c 94 8c 65
          2d ba e3 cd e7 db 32 17 f1 dc 7c f8 63 f7 1d f4 34 54 ba 92 34 1f d9 ee 94 65 8f dd 3d c5
3f20
      97
3f30
      e1
3f40
          38 97 37 f2 16 34 84 f8 9a e3 f9 70 06 23 c9
      b7
3f50
      92 74 71 20 b2 a6 c7 3f ed 8a 77 5e 95 88 a8 66
                                                                 ..5{gs.N .....P
3f60
      2e ec 35 7b 67 73 a6 4e 20 14 8d 98 8b 88 da 50
      c0 8e 46 6e d6 6b cb f7 d4 26 5f 9c be ee ae 0d
3f70
                                                                 ..J...XK.].d...(
I...8.......G=
3f80
      e5 a5 4a f3 80 fd 58 4b cf 5d 99 64 d8 df 81 28
3f90
      49 ea ac a4 38 9b 96 0e 83 81 fa ea 1c 0c 47 3d
3fa0
          f1 dc da 8a d5 fd 2b 6c 6c 3a aa a9 16 07 cd
                                                                  .V[...:s...'V.=..
3fb0
      a1 56 5b f1 d9 ac 3a 73 c1 a0 27 56 d7 3d ad cd
                                                                 .....7.J...
.*k\&.jj;..Ry.wh
3fc0
      c5 04 a9 10 0a c7 9c b1 9b c6 37 ea 4a 12 0e ef
3fd0
      db 2a 6b 5c 26 cc 6a 6a 3b 8c d6 52 79 14 77 68
                                                                 e.g.P....4..#e..
....D...y...}.
a.>...V.&Y...Y.5
.40V`...,.b.._..
3fe0
      65 d6 67 d1 50 f0 01 f5 d9 34 f5 8a 23 65 ef d9
3ff0
      00 8c 2e c3 0b 44 ed d3 20 fb 79 92 b0 cb 7d cf
      61 d4 3e 85 bc 88 56 0f 26 59 8e 80 1c 59 ec 35
4000
4010
      8c 34 6f 56 60 c1 cf e9 2c 8c 62 90 88 5f bd d2
4020
      14 b8 3e d6 83 8b 03 6a 78 43 2d 98 9a 80 fe 38
                                                                 ..>...jxC-....8
```

```
...`e.$..^..[.C.
      8f c5 dc 60 65 d8 24 cb b1 5e 8c cd 5b fe 43 08
4030
4040
      06 14 78 a2 66 39 78 d6 60 64 cc aa bd 00 11 3d
                                                              ..x.f9x.`d....=
                                                              L....&.?j
%.2..15....6.KJ
4050
      4c 0e b8 e7 ee dc 9f de ba f3 8c 7f 26 07 3f 6a
4060
         13 32 8a b1 6c 35 bd f5 bf e7 cc 36 cb 4b
      ba b9 73 2e 29 04 2d 0f c5 f3 96 23 a9 a2 59 9b
                                                              ..s.).-...#..Y.
4070
                                                              ..).´. ....j...RBt
4080
      96 05 29 0f b3 ff 20 a0 d2 fa 2e a3 14 86 9c ba
4090
      51 8d 4e 16 27 fb a3 e5 b9 6a 08 18 c3 52 42 74
40a0
      c8 9a 17 90 99 30 0e b3 a6 ac 4e ad 99 8d 0a 8a
                                                               ....0....N.....
40b0
      62 ae 36 db 74 d7 81 6b 0a 20 3c 12 09 e5 80 06
                                                              b.6.t..k. <....
40c0
      d3 e5 30 d2 4e 56 30 25 a1 11 d7 4f b2 83 e1 5d
                                                              ..0.NV0%...0...]
40d0
      f7 eb 21 2c 41 6c 28 af 7f 62 54 a6 33 94 2d 0a
                                                               ..!,Al(..bT.3.-
40e0
      34 1b 35 58 8c 69 0b ec 34 11 50 44 83 c2 0b 28
                                                              4.5X.i..4.PD...(
                                                              .L!o....\...B.q
      da 4c 21 6f 98 b0 e6 ea 07 5c d2 87 ea 42 cc 71
b0 0b b7 99 a0 29 23 f2 71 22 e8 12 d4 b6 37 d9
40f0
4100
                                                              .,..%).9.I..&...
      dc 2c fd ca 25 29 b4 39 d3 49 bc 8e 26 b2 b5 b0
4110
      89 9c b1 c6 69 14 2e 42 19 c3 60 67 7b ab 4f 05
                                                              ....i..B...`g{.0.
4120
      9a a0 ca fb 36 26 09 f9 d4 26 96 f6 44 62 1c ce
                                                               ....6&...&..Db..
4130
                                                              z...7.]...s<......Z
4140
      7a 0c 0f 37 dc 5d d2 1e 73 3c 81 c9 fb cc dd 5a
4150
      fd 04 64 26 d6 a7 fc aa 0c f7 a3 d5 1b f2 4d 98
                                                              8f bd 8a 8b e1 62 e6 e4 bd 84 7a 19 55 23 d1 81
                                                              ....b...z.U#..
4160
4170
      c1 b5 11 eb 45 e1 0b ac 1a 8c 1d 9b 8e 4c 25
4180
      d0 74 e2 ea a6 99 42 90 29 47 23 85 ed a9 7c f6
                                                              .t....B.)G#...|.
4190
      3c 29 74 df 02 ee dc 2e ce a6 c8 c5 52 bd 64 e4
                                                              <)t.........R.d.
                                                              i....Xs.L....x
41a0
      69 00 fe be b0 58 73 95 4c 16 92 d7 e4 e1 f5 78
41b0
      97 69 7c 23 d2 7f 1c 0b 9c c8 ad 32 26 11 c8 0e
                                                              .i|#.....2&...
                                                              ..~.....}Rv\(
i0xX...5...S.90+
41c0
      e7 f1 7e b4 1a f8 82 ba b4 98 12 7d 52 76 5c 28
41d0
      69 30 78 58 e1 fe a5 35 ab 9a fd 53 97 39 4f 2b
      f0 4e 93 4e 82 74 1f 68 59 3e bc 8d 50 99 87 ca 06 9a 6e 04 41 d9 65 70 c0 d8 b7 62 b8 85 d8 e8
                                                              .N.N.t.hY>..P...
41e0
                                                              ..n.A.ep...b....
%...X7(..X.7..{.
41f0
      25 8a f4 bb 58 37 28 97 0f 58 09 37 85 ae 7b 0c
4200
                                                              +..j...1[$S..c..
....L.V*.+.u...
..(...H...=<3%F.
...&9..7.;....2
      2b ec f4 6a a3 dc a8 31 5b 24 53 c5 92 63 0b b9
4210
4220
      1d d3 1e 05 99 4c 19 56 2a 15 2b ee 75 85 ac 08
      ca d9 28 c0 81 b7 48 fa 0b 10 3d 3c 33 25 46 84
4230
4240
      86 e2 fb 26 39 bd d8 37 cf 3b af 88 a7 e8 1d 32
4250
      0e 71 b1 2a 4e 4b 5a d1 4d b9 12 1b 16 7a be dd
                                                              .q.*NKZ.M...z..
4260
         89 6c 7b 27 94 00 c1 95 67 aa ca e2 97 11 33
                                                               ..l{'....g.....3
      40 08 45 33 9d ae cb dd ad 4f 12 c6 c6 86 b9 2c
                                                              @.E3....,
4270
4280
      f8 44 15 58 b1 0a 54 a1 6f a4 ee 48 8f 2d 2b 6b
                                                              .D.X..T.o..H.-+k
4290
      37 2b 8e 44 e0 74 51 01 29 ae f0 82 28 ce f5 fe
                                                              7+.D.tQ.)...(...
                                                              k6....?.D.].f._
18^...!..A).9G.8
42a0
      6b 36 8b 1f d7 0c 8e 3f d6 44 b5 5d cd 66 a9 5f
42b0
      6c 38 5e 8c a2 8e 21 be cf 41 29 95 39 47 a7 38
42c0
      e5 67 23 6d fa 67 62 75 ea b3 e0 d1 9b 95 7a 6f
                                                              .g#m.gbu....zo
      70 d2 b8 cb 02 df af e9 78 7c 7f c1 8f 8e 4e e4 a0 1f e9 3f 45 ff e6 af 5b 7d b5 0f 13 a2 9f 4b
                                                              \mathsf{p}\ldots\ldots\mathsf{x}\hspace{-.3mm}|\hspace{-.3mm}\ldots\mathsf{N}\hspace{-.3mm}.
42d0
                                                              ...?E...[}....K
.Y.-~...s.._~.U
V.)KG=..zJ>.~.X
42e0
      8f 59 e2 2d 7e fb d6 fd c1 73 ca 8f 5f 7e fc 55 6 a6 29 4b 47 3d b6 f0 7a 4a 3e dc 7e 20 dd 6 58
42f0
4300
                                                              V.)KG-..2J>.~ .A
....N..="\!..
X..C.0....^...].
3......].0.?
.\\.i....K...<
      d9 f0 e5 bb 9a 4e 02 8c e7 3d 22 c3 5c 21 9f 12
4310
4320
      78 00 07 63 19 30 b1 17 c9 f3 5e 11 df 15 5d 9a
      33 e6 94 c0 05 dd e1 cd cc cb 8d 5d 8b 6f dd 3f
4330
4340
      98 f2 5c d1 1c 69 86 bb b8 0f 03 4b cb db b6 3c
                                                              .3..:...7.....q
4350
      8e 33 0b 02 3a f8 eb b7 37 8b 9e af fb fc dd 71
      9e e1 f1 ad 6e 76 a3 87 fc 6b 7f 8f f1 c2 45 35
4360
                                                               ....nv...k....E5
4370
      30 bf fe fb af 3f c0 b2 63 ff bb 08 e6 af ca 5e
                                                              0....?..c....^
4380
      d8 2b 7c 0d f5 43 2c e5 2b 31 80 9c d1 c6 ce 5b
                                                              .+|..C,.+1....[
4390
      2e 3f e5 f1 a1 f6 7c 6c d0 38 25 b0 7f 17 b0 38
                                                               .?....|1.8%....8
43a0
      21 65 24 6b 8f b5 06 e5 24 8b f2 80 4f 79 8c 7f
                                                              !e$k....$...0y..
43b0
      fb 29 3e 76 4a cc f7 86 44 af c2 5c 59 eb 7b 2b
                                                              .)>vJ...D..\Y.{+
43c0
      ff 84 ae 23 1d 92 21 0d 8a 47 e5 a8 14 65 eb 99
                                                              ...#..!..G...e..
43d0
      a1 b9 d8 2d 31 3e 2c 52 9d 78 79 0e d2 8c a7 88
                                                               ...-1>, R.xy....
43e0
      b1 52 cf 98 41 33 f9 9b 53 e1 7a fa 3c ed b7 0d
                                                              .R..A3..S.z.<...
      19 38 6b 2b da ef fa 35 7a 5d 10 3b b6 a8 c4 9c
43f0
                                                              .8k+...5z].;...
      b2 2f da c0 38 ad d4 a0 4e 38 46 69 7f 97 fa 52
                                                              ./..8...N8Fi...R
4400
      e6 93 83 25 63 0c 7a 4e 40 8f 09 9c 87 0d 62 64
4410
                                                              ...%c.zN@.....bd
4420
      do 96 fo 43 d1 d3 f3 83 c7 3a 16 a1 3d 49 54 1f
                                                              ...C....:..=IT.
                                                              .....9.u.Q.G.,.
      07 f2 07 ad 9d 91 39 9a 75 f7 51 e2 47 1b 2c dc
4430
                                                              .>{i...=Ww....
4440
      2e 3e 7b 69 87 93 dd 3d 57 77 c6 ea ca a4 b2 df
                                                              .}4..Yo.H.h.#14.
      81 7d 34 9f 8a 59 6f d3 48 be 68 e0 23 31 34 fc
4450
4460
      bb dc dc 6d 6a 07 c8 5a a4 f0 11 ac b3 fb 23 16
                                                              ...mj..Z....#.
      ae 88 de c8 b1 87 d7 61 ae 47 cf cf a5 12 d3 dd
                                                              ....a.G....
4470
4480
         16 18 1c d6 4f e3 ea 3e d6 4f 21 f5 62 c4
                                                               .....0..>.0!.b.8
4490
      62 e0 cf fe 26 cb 3a de 71 7c a6 69 62 31 6d 25
                                                              b...&.:.q|.ib1m%
44a0
         3e 58 3c d2 e3 92 3c a5 34 0f 59 25 2a 4d 05
                                                              .>X<...<.4.Y%*M.
      ef
44b0
      e7 55 d6 d0 7d d8 a8 d4 dd 5f d6 71 6c 55 68 17
                                                              .U..}..._.qlUh.
.....Z....i'K
...n..k..b...@9
44c0
      97 a4 0d 09 9d 9d c2 5a af 05 d3 04 92 69 27 4b
44d0
      16 1c b0 6e 9d c2 6b de ec 62 ce d5 82 f0 40 39
                                                              ...fm......D.
...g...:d...J.ZR
..h.N.c..u".U..B
44e0
      a8 c3 10 66 6d a1 b6 c1 a0 c3 cb e4 94 0f 44 c3
44f0
      0b a1 c4 67 ec 84 87 3a 64 a0 d5 a7 4a 87 5a 52
4500
      f3 a6 68 2e 4e 19 63 14 07 75 22 84 55 1c 1e 42
                                                              S{.W.z.Dl..&l..
      53 7b 83 57 f6 7a b7 44 6c 04 b4 26 6c 7f ae 60
4510
      9d 82 f2 c0 78 26 66 d6 7c 84 66 ce 80 d2 c9 e6
                                                              ....x&f.|.f.....
4520
                                                              )..k..v......
A. = ...$p;.A.E-.
.WAO..E...p...6.[
      29 1e 97 6b 1d db 76 b0 b8 0d e0 1e f9 18 88 df
4530
         1c 05 3d 1d 01 f1 24 70 3b e0 41 85 45 2d 0c
4540
      41
4550
         57 41 6f a8 f0 45 f3 e9 c9 70 85 fd 36 8d 5b
      8c
      94 7b 78 67 b2 05 29 2b a6 0b 69 17 56 ad 41 63
                                                              .{xg..)+..i.V.Ac
4560
4570
      8b 1d b4 23 c0 be db 19 da 19 e0 2c 08 58 92 fc
                                                              ...#....,.X..
      8e 26 e4 57 da eb 56 90 40 a7 aa d4 7a 77 c4 4a
                                                              .&.W..V.@...zw.J
4580
                                                               .....a.
4590
      d4 b9 00 0e 83 3d 85 88 95 0c c3 04 91 ee
                                                              .G.I......a
....q..`../I$...
45a0
      10 47 86 49 ae 01 c3 94 fe e1 aa d1 2e ff 82 61
45b0
         97 d8 a7 71 c1 ff 60 98 cf 2f 49
                                              24 f0 ab
45c0
      85 81 b3 7a 58 44 d5 c6 0f 1f 63 d5 7a 86 8f f3
45d0
         17 86 4f 10 75 e2 13 4f e2 75 d3 ef f2 f5 06
                                                              i..0.u..0.u....
45e0
      76 dd 4e b4 26 cd 06 30 a8 51 a5 5a 1b cc 8f 0f
                                                              v.N.&..0.Q.Z...
45f0
      5f
         7d 01 53 ac 48 7d 70 a6 6a 15 b0 64 4d 1a b5
                                                               _}.S.H}p.j..dM..
                                                              i=.D..$..4.MjU(
4600
      69 3d a9 44 03 a8 24 e2 b5 34 06 4d 6a 55 28 b3
      9f 8f d4 ae 4d b5 26 06 ad 27 f7 54 ab bc 5e 8d
4610
                                                               .mRJ.K4..whUg..U
      88 6d 52 4a cb 4b 34 8a b7 77 68 55 67 80 08 55
4620
4630
      1a 94 a8 51 4f a9 4c 13 7c dc 2b 57 d4 2d f3 55
                                                              ...Q0.L.|.+W.-.U
```

```
d1 7b 0d 54 94 7c 74 31 54 16 ad 48 fc 78 68 cc
                                                                     .{.T.|t1T..H.xh.
       87 14 ea 06 65 54 f8 95 ed 4e ad 6a c2 de c7 99
                                                                     ...eT...N.j...
                                                                     <M..{.#..6.-\bar{.u.|
       3c 4d 86 0c 7b 8f 23 14 ac 36 ea 7b 1b 75 c0 7c
4670
       dd 52 4e 7e a4 d0 e2 62 1d 06 7f aa a4 ac 87 97
       f2 03 0b 48 6a aa 29 69 3e 3f 80 fa fb 89 f5 9c
                                                                     ...Hj.)i>?.....
4680
4690
       19 cb ba a5 d7 ab b5 2d 79 b3 10 de 1a fd 92 d2
                                                                     @w..<H..K{..L..
46a0
       40 77 13 db 3c 48 99 ef 4b 7b 07 c7 4c a5 9a 16
46b0
       98 d7 14 54 c4 32 34 a9 94 ea e7 cf 2a 60 59 ac
                                                                     W.L......5.X!..
46c0
       57 a3 4c c5 1a 8a 2e 96 c3 da 35 9a 58 21 84 db
46d0
       49 15 91 67 13 68 61 a9 9a c3 7a 92 be af 8d 36
                                                                     I..g.ha...z....6
46e0
       79 25 7f 81 8d 70 79 17 93 aa c8 d9 26 92 95 e8
                                                                     y%...py....&...
46f0
       68 c6 f5 12 a5 ea 9d b1 9f 0a 14 c2 ba 17 d3 88
                                                                     4700
       94 be 7b 9b 10 a8 a8 4c 6a 55 d6 59 6a 66 51 ca
       fc a9 9e b2 27 1e 7e 15 6f a9 34 b4 e1 47 ff 55
4710
4720
       a1 54 65 c1 cd 06 4b 99 da e9 ad 47 6a 57 d5 bb
       f2 6b 4e 57 09 51 d1 e7 66 7e ed 9e 56 60 4d 53
4730
                                                                     ...Q[.f}z8... .R
4740
       a5 92 06 51 5b f2 66 7d 7a 38 f2 16 ed 20 c3 52
       Of bf 17 8a d7 fb df ed 2a 6d 7f 98 25 10 89 58
4750
4760
       88 44 d4 0c 34 4b 70 70 f1 f0 67 bc d1 44 ea a1
                                                                     .D..4Kpp..g..D..
       4c 99 31 67 41 cc 72 52 96 a2 2d 3b f6 eb 8f 8c
                                                                     L.1gA.rR..-;...
4770
                                                                    #'.0..R.....?d
4780
       23 27 ce 30 09 17 52 ae dc b8 f3 e0 c9 cb 3f 64
4790
       e4 14 94 bc 89 df cd 8f 3f 95 00 6a 81 82 04 cf
47a0
       48 a6 85 a9 ef 59 b8 08 91 a2 44 8b 11 4b 23 4e
                                                                     H....Y....D.K#N
       bc 04 89 92 68 25 cf 21 73 21 4d fa 0c 65 e5 6c ff d2 cf 0b 44 e5 2f 95 02 85 8a 14 2b 09 1a 96 ^{\circ}
                                                                     ....h%.!s!M..e.l
47b0
                                                                     ....D./....+...
47c0
47d0
       1b 6d 8c 3d 66 7b 66 ac c9 3a 2d b4 d6 8a 60 83
                                                                     .m.=f{f..:-...`.
                                                                     .....$s.w....
".|....qGmR..
47e0
       d1 0d a3 cc 08 0e e2 c2 24 73 8c 77 d0 9d e0 c1
       22 eb 7c f6 c9 17 f8 95 b8 d1 71 47 6d 52 aa cc
47f0
       54 e5 4e aa 70 cc 09 67 9d 72 da 19 cf 55 ba e8
                                                                    T.N.p..g.r...U..
..6...4W\rY..^..
V::..5Z.I....h.
4800
       9c f3 36 ab f2 ce 34 57 5c 72 59 b5 97 5e 9b a0
4810
       56 8d 3a 0d ea 35 5a a2 49 8b e6 06 fe 99 68 d7
4820
                                                                     .C?/.7....1X....
j..^yc7....z...
       a6 43 3f 2f f4 37 d0 00 83 0c 31 58 b7 a5 86 19
4830
       6a b8 11 5e 79 63 37 c6 16 ff bb e6 7a f0 ff cf
4840
4850
       f6 b7 5c 84 4c 90 69 98 85 79 58 84 38 2c c3 2a
                                                                     ..\.Ĺ.i..yX.8,
       ac c3 c6 56 db 26 42 e3 87 66 43 fb 51 38 6c 9c
4860
                                                                     ...V.&B..fC.Q81.
                                                                      .a.....{..!..)..
4870
       f5 61 ab d7 de b0 0b 7b 13 c3 21 1c c3 29 9c 03
       4f 55 77 0d 68 ae f6 bd fb fc 66 f9 b3 db ef a9
                                                                     0Uw.h....f...f....
4880
4890
       f1 91 11 63 1e 17 e9 a3 d8 89 28 3f f0 fb 0b c1
                                                                     ...c....(?....
48a0
       9a df 9b 15 f0 fb fa fd fc fe 7e 95 3f c0 af f6
                                                                     ....T.....
48b0
       07 fa 83 d4 54 be c8 84 af 0f ec e9 cb ab bc bd
48c0
       aa dd 50 51 5e d2 5a fd e5 3e 3f 4d 6d 80 86 8c
                                                                     ..PQ^.Z..>?Mm...
48d0
       7d d8 d0 24 42 a7 1e 0d b6 26 8a 02 31 7e 3f bf
                                                                     }..$B....&..1~?
       ff f1 54 dd f1 37 f5 a3 49 92 3e e6 69 97 6d 81
68 f2 e5 dd bf 7d c7 26 95 cc da 9c 24 a6 d6 7d
48e0
                                                                     ..T..7..I.>.i.m.
                                                                    h...}.&...$..}
....Qf.].....{/.
I..'oE..}3..@..
..'M....uA|..#1
....*.<2..A...
48f0
       dd f9 b9 1c 51 66 92 5d a5 07 a6 e1 93 7b 2f d9
49 0c c6 27 6f 45 aa 94 7d 33 81 98 e1 40 14 13
4900
4910
       c7 ec 27 4d f3 c8 8a d8 20 75 41 7c 90 b5 23 31
4920
4930
       c8 e3 90 1c 14 2a a4 3c 32 0e e9 41 d5 86 cc a0
                                                                     .Dv.x 7h...9B=r.
       f6 44 76 d0 78 20 37 68 dd 91 8f 39 42 3d 72 98
4940
       5a 06 e8 f2 77 ff 7f 00
                                                                     Z...w...
4950
     605 3.760587981
                            10.1.40.17
                                                       10.4.20.103
                                                                                  TCP
                                                                                             66
                                                                                                      35212 → 8080 [ACK] Seq=876 Ack=119072
Win=184832 Len=0 TSval=1424276505 TSecr=2859365620
Frame 605: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 119072, Len: 0 606 3.766814916 10.1.40.17 10.4.20.103 HTTP 452 GET http://www.ietf.org/media/images/blue-
tit-bird.max-4000x4000.jpg HTTP/1.1
Frame 606: 452 bytes on wire (3616 bits), 452 bytes captured (3616 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 876, Ack: 119072, Len: 386
Hypertext Transfer Protocol
     GET http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg HTTP/1.1\r\n
[Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg HTTP/1.1\r\n]
               [GET http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg HTTP/1.1\r\n]
               [Severity level: Chat]
               [Group: Sequence]
          Request Method: GET
          Request URI: http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg
          Request Version: HTTP/1.1
     Host: www.ietf.org\r\n
     User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r
     Accept-Language: en-US, en; q=0.5\r\n
     Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
     Cookie:
                _cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
     Connection: keep-alive\r\n
     \r\n
     [Full request URI: http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg]
[HTTP request 3/4]
      [Prev request in frame: 573]
      Response in frame: 1165]
     [Next request in frame: 1167]
     607 3.766993766
                           10.4.20.103
                                                       10.1.40.17
                                                                                  TCP
                                                                                             66
                                                                                                      8080 \rightarrow 35212 [ACK] Seq=119072 Ack=1262
Win=32256 Len=0 TSval=2859365626 TSecr=1424276511
Frame 607: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 119072, Ack: 1262, Len: 0 608 3.771006097 10.1.40.17 10.4.20.103 HTTP 550 GET http://www
                                                                                                     GET http://www.ietf.org/static/fonts/
ionicons.ttf?v=2.0.0&5dc2e25f9aa4 HTTP/1.1
Frame 608: 550 bytes on wire (4400 bits), 550 bytes captured (4400 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 396, Ack: 57577, Len: 484

```
Hypertext Transfer Protocol
      GET http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4 HTTP/1.1\r\n
             [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4 HTTP/1.1\r\n]
                   [GET http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4 HTTP/1.1\r\n]
                    [Severity level: Chat]
                   [Group: Sequence]
             Request Method: GET
             Request URI: http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4
             Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: application/font-woff2;q=1.0,application/font-woff;q=0.9,*/*;q=0.8\r\n Accept-Language: en-US,en;q=0.5\r\n Accept-Encoding: gzip, deflate\r\n Referer: http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css\r\n
                     _cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
      Cookie:
      Connection: keep-alive\r\n
       r\n
       [Full request URI: http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4]
       [HTTP request 2/2]
       [Prev request in frame: 170]
       [Response in frame: 969]
      609 3.771272347
                                   10.4.20.103
                                                                        10.1.40.17
                                                                                                                                    8080 \rightarrow 35218 [ACK] Seq=57577 Ack=880
Win=31232 Len=0 TSval=2859365631 TSecr=1424276516
Frame 609: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 57577, Ack: 880, Len: 0
610 3.788159154 10.1.40.17 10.4.20.103 HTTP 567 GET http://www
                                                                                                                                    GET http://www.ietf.org/static/fonts/
montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b HTTP/1.1
Frame 610: 567 bytes on wire (4536 bits), 567 bytes captured (4536 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 390, Ack: 49105, Len: 501
Hypertext Transfer Protocol
      GET http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b HTTP/1.1\r\n
             [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?
16fc7d9cf54b HTTP/1.1\r\n]
                   [{\tt GET\ http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b\ HTTP/1.1\r\n]}
                    [Severity level: Chat]
                   [Group: Sequence]
             Request Method: GET
             Request URI: http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b
      Request Version: HTTP/1.1

Host: www.ietf.org\r\n

User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
      Accept: application/font-woff2;q=1.0,application/font-woff;q=0.9,*/*;q=0.8\r\n Accept-Language: en-US,en;q=0.5\r\n
      Accept-Encoding: identity\r\n
Referer: http://www.ietf.org/static/CACHE/css/b27d03853fb9.css\r\n
      Cookie: __cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
      Connection: keep-alive\r\n
       [Full request URI: http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b]
       [HTTP request 2/2]
       [Prev request in frame: 166]
       [Response in frame: 818]
                                    10.4.20.103
      611 3.788367237
                                                                        10.1.40.17
                                                                                                          TCP
                                                                                                                                    8080 \rightarrow 35214 [ACK] Seq=49105 Ack=891
Win=31232 Len=0 TSval=2859365648 TSecr=1424276533
Frame 611: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 49105, Ack: 891, Len: 0
612 3.816333974 10.4.20.103 10.1.40.17 TCP 670 8080 - 35212
                                                                                                                                   8080 → 35212 [PSH, ACK] Seq=119072 Ack=1262
Win=32256 Len=604 TSval=2859365676 TSecr=1424276511 [TCP segment of a reassembled PDU]
Frame 612: 670 bytes on wire (5360 bits), 670 bytes captured (5360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 119072, Ack: 1262, Len: 604 613 3.816455344 10.4.20.103 10.1.40.17 TCP 2446 8080 → 35212
                                                                                                                                   8080 → 35212 [PSH, ACK] Seq=119676 Ack=1262
Win=32256 Len=2380 TSval=2859365676 TSecr=1424276511 [TCP segment of a reassembled PDU]
Frame 613: 2446 bytes on wire (19568 bits), 2446 bytes captured (19568 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 119676, Ack: 1262, Len: 2380
      614 3.816474055
                                    10.1.40.17
                                                                       10.4.20.103
                                                                                                                                    35212 \rightarrow 8080 [ACK] Seq=1262 Ack=122056
Win=184832 Len=0 TSval=1424276561 TSecr=2859365676
Frame 614: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 122056, Len: 0
615 3.816626880 10.4.20.103 10.1.40.17 TCP 1526 8080 - 35212
                                                                                                                                    8080 → 35212 [PSH, ACK] Seq=122056 Ack=1262
Win=32256 Len=1460 TSval=2859365676 TSecr=1424276511 [TCP segment of a reassembled PD0]
Frame 615: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 122056, Ack: 1262, Len: 1460
616 3.816634531 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
Win=32256 Len=1460 TSval=2859365676 TSecr=1424276511 [TCP segment of a reassembled PDU]
                                                                                                                                    35212 → 8080 [ACK] Seq=1262 Ack=123516
Win=184832 Len=0 TSval=1424276561 TSecr=2859365676
Frame 616: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Internet Protocol version 4, 516: 10.1.40.17, 030: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 123516, Len: 0
617 3 816777424 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=123516 Ack=1262
Win=32256 Len=1460 TSval=2859365676 TSecr=1424276511 [TCP segment of a reassembled PDU]
Frame 617: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
```

```
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 123516, Ack: 1262, Len: 1460
                                   10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=124976
       618 3.816784333
Win=184832 Len=0 TSval=1424276561 TSecr=2859365676
Frame 618: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 124976, Len: 0
                                                                                                                                            8080 \rightarrow 35212 [PSH, ACK] Seq=124976 Ack=1262
       619 3.817638214
                                       10.4.20.103
                                                                            10.1.40.17
                                                                                                                  TCP
                                                                                                                                1526
Win=32256 Len=1460 TSval=2859365677 TSecr=1424276561 [TCP segment of a reassembled PDU]
Win=32256 Len=1460 ISVal=285936567/ ISecr=1424276561 [ICP Segment of a reassembled PD0]
Frame 619: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 124976, Ack: 1262, Len: 1460
620 3.817652326 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Accompany 10.4.20.103]
                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=126436
Win=184832 Len=0 TSval=1424276562 TSecr=2859365677
Frame 620: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 126436, Len: 0
       621 3.817785579
                                       10.4.20.103
                                                                            10.1.40.17
                                                                                                                  TCP
                                                                                                                                1526
                                                                                                                                           8080 → 35212 [PSH, ACK] Seq=126436 Ack=1262
Win=32256 Len=1460 TSval=2859365677 TSecr=1424276561 [TCP segment of a reassembled PDU]
Frame 621: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 126436, Ack: 1262, Len: 1460 622 3.817789190 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
       622 3.817789190
                                                                            10.4.20.103
                                                                                                                                            35212 \rightarrow 8080 [ACK] Seq=1262 Ack=127896
Win=184832 Len=0 TSval=1424276562 TSecr=2859365677
Frame 622: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 127896, Len: 0
623 3.818603895 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=127896 Ack=1262
Win=32256 Len=1460 TSval=2859365678 TSecr=1424276562 [TCP segment of a reassembled PDU]
Win=32256 Len=1460 TSval=2859365678 TSecr=14242/6562 [ICP segment of a reassembled PD0] Frame 623: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 127896, Ack: 1262, Len: 1460 624 3.818613381 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Ack: 1262, Len: 1460]
                                                                                                                                            35212 → 8080 [ACK] Seq=1262 Ack=129356
Win=184832 Len=0 TSval=1424276563 TSecr=2859365678
Frame 624: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 129356, Len: 0 625 3.818844204 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
625 3.818844204 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365678 TSecr=1424276562 [TCP segment of a reassembled PDU]
                                                                                                                                           8080 \rightarrow 35212 [PSH, ACK] Seq=129356 Ack=1262
35212 → 8080 [ACK] Seq=1262 Ack=130816
Win=184832 Len=0 TSval=1424276564 TSecr=2859365678
Frame 626: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 130816, Len: 0 627 3.819533232 10.4.20.103 10.1.40.17 TCP 1526 8080 → 3521
                                                                                                                                1526 8080 → 35212 [PSH, ACK] Seq=130816 Ack=1262
Win=32256 Len=1460 TSval=2859365679 TSecr=1424276564 [TCP segment of a reassembled PDU]
Frame 627: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 130816, Ack: 1262, Len: 1460
628 3.819540072 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                             35212 → 8080 [ACK] Seg=1262 Ack=132276
Win=184832 Len=0 TSval=1424276564 TSecr=2859365679
Frame 628: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 132276, Len: 0
                                       10.4.20.103
                                                                            10.1.40.17
                                                                                                                  TCP
                                                                                                                                1526
                                                                                                                                           8080 → 35212 [PSH, ACK] Seq=132276 Ack=1262
       629 3.819682554
Win=32256 Len=1460 TSval=2859365679 TSecr=1424276564 [TCP segment of a reassembled PDU]
Frame 629: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35212 → 8080 [ACK] Seq=1262 Ack=133736
Win=184832 Len=0 TSval=1424276564 TSecr=2859365679
Win=104032 Len= 13Val=1424270304 13et = 2039303079

Frame 630: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 133736, Len: 0
631 3.820588920 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=133736 Ack=1262

Win=32256 Len=1460 TSval=2859365680 TSecr=1424276564 [TCP segment of a reassembled PDU]

Frame 631: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Will—32230 Len=1400 IsVal=2839305060 13et1=1424270504 [TCP Segment 01 a reassembled PD0]
Frame 631: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 133736, Ack: 1262, Len: 1460
632 3.820608970 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Action 10.4.20.103]
                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=135196
Win=184832 Len=0 TSval=1424276565 TSecr=2859365680
Frame 632: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 135196, Len: 0
       633 3.820918959
                                       10.4.20.103
                                                                            10.1.40.17
                                                                                                                  TCP
                                                                                                                                1526
                                                                                                                                           8080 \rightarrow 35212 [PSH, ACK] Seq=135196 Ack=1262
Win=32256 Len=1460 TSval=2859365680 TSecr=1424276564 [TCP segment of a reassembled PDU]
Frame 633: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
```

```
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 135196, Ack: 1262, Len: 1460 634 3.820922991 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                  35212 → 8080 [ACK] Seq=1262 Ack=136656
Win=184832 Len=0 TSval=1424276566 TSecr=2859365680
Frame 634: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 136656, Len: 0
       635 3.821073214
                                           10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                   TCP
                                                                                                                                                  693
                                                                                                                                                                 8080 → 35218 [PSH, ACK] Seq=57577 Ack=880
Win=31232 Len=627 TSval=2859365680 TSecr=1424276516 [TCP segment of a reassembled PDU]
10.4.20.103
Win=150272 Len=0 TSval=1424276566 TSecr=2859365680
Frame 636: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 58204, Len: 0
                                            10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                                   2424
                                                                                                                                                                8080 → 35218 [PSH, ACK] Seq=58204 Ack=880
        637 3.821204937
                                                                                                                                   TCP
Win=31232 Len=2358 TSval=2859365680 TSecr=1424276516 [TCP segment of a reassembled PDU]
Frame 637: 2424 bytes on wire (19392 bits), 2424 bytes captured (19392 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35218 → 8080 [ACK] Seq=880 Ack=60562
Win=155008 Len=0 TSval=1424276566 TSecr=2859365680
Frame 638: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 60562, Len: 0
639 3.821499298 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218
                                                                                                                                                                8080 → 35218 [ACK] Seq=60562 Ack=880
Win=31232 Len=1448 TSval=2859365681 TSecr=1424276516 [TCP segment of a reassembled PDU]
Frame 639: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 60562, Ack: 880, Len: 1448 640 3.821503433 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                                  35218 → 8080 [ACK] Seq=880 Ack=62010
Win=157952 Len=0 TSval=1424276566 TSecr=2859365681
Frame 640: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 62010, Len: 0
                                                                                                                                                                  8080 \rightarrow 35218 [PSH, ACK] Seq=62010 Ack=880
        641 3.821557900
                                          10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                   TCP
                                                                                                                                                   1545
641 3.82155/900 10.4.20.103 10.1.40.17 ICP 1545 8080 → 35218 Win=31232 Len=1479 TSval=2859365681 TSecr=1424276516 [TCP segment of a reassembled PDU] Frame 641: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 62010, Ack: 880, Len: 1479 642 3.821561105 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                                 35218 → 8080 [ACK] Seq=880 Ack=63489
Win=160896 Len=0 TSval=1424276566 TSecr=2859365681
Frame 642: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 63489, Len: 0
        643 3.821763048
                                            10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                   TCP
                                                                                                                                                   1514 8080 → 35212 [ACK] Seq=136656 Ack=1262
Win=32256 Len=1448 TSval=2859365681 TSecr=1424276566 [TCP segment of a reassembled PDU]
Frame 643: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 136656, Ack: 1262, Len: 1448 644 3.821808886 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [F
                                                                                                                                                                8080 → 35212 [PSH, ACK] Seq=138104 Ack=1262
Win=32256 Len=1472 TSval=2859365681 TSecr=1424276566 [TCP segment of a reassembled PDU]
Frame 644: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 138104, Ack: 1262, Len: 1472
645 3.821812206 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                  35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=139576}
Win=184832 Len=0 TSval=1424276566 TSecr=2859365681
Frame 645: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 139576, Len: 0
                                                                                                                                                   1533
        646 3.822477953
                                            10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                   TCP
                                                                                                                                                                  8080 → 35218 [PSH, ACK] Seq=63489 Ack=880
Win=31232 Len=1467 TSval=2859365682 TSecr=1424276566 [TCP segment of a reassembled PDU]
Win=31232 Len=1467 TSval=2859365682 TSecr=1424276566 [TCP segment of a reassembled PDU]
Frame 646: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 63489, Ack: 880, Len: 1467
647 3.822482446 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 [ACK] Seq=880 Ack=64956
Win=163840 Len=0 TSval=1424276567 TSecr=2859365682
Frame 647: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 64956, Len: 0 648 3.822627406 10.4.20.103 10.1.40.17 TCP 1526 8080 - 352
                                                                                                                                                                8080 → 35212 [PSH, ACK] Seq=139576 Ack=1262
Win=32256 Len=1460 TSval=2859365682 TSecr=1424276566 [TCP segment of a reassembled PDU]
Win=32256 Len=1460 TSVal=2859365682 ISeCr=14242/0506 [IDF Segment Of a reassemble Foo]
Frame 648: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 139576, Ack: 1262, Len: 1460
649 3.822632691 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Action of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of the control protocol of th
649 3.822632691 10.1.40.17 10.4.2
Win=184832 Len=0 TSval=1424276567 TSecr=2859365682
                                                                                                                                                                35212 \rightarrow 8080 [ACK] Seq=1262 Ack=141036
Frame 649: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 141036, Len: 0

```
650 3.822754010
                                    10.4.20.103
                                                                          10.1.40.17
                                                                                                                             1533
                                                                                                                                         8080 → 35218 [PSH, ACK] Seg=64956 Ack=880
Win=31232 Len=1467 TSval=2859365682 TSecr=1424276566 [TCP segment of a reassembled PDU]
Frame 650: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 64956, Ack: 880, Len: 1467
651 3.822757404 10.1.40.17 10.4.3
Win=166784 Len=0 TSval=1424276567 TSecr=2859365682
                                                                          10.4.20.103
                                                                                                                TCP
                                                                                                                              66
                                                                                                                                          35218 → 8080 [ACK] Seq=880 Ack=66423
Frame 651: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 66423, Len: 0 652 3.822872066 10.4.20.103 10.1.40.17 TCP 1526 8080 → 353
652 3.822872066 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365682 TSecr=1424276566 [TCP segment of a reassembled PDU]
                                                                                                                                        8080 → 35212 [PSH, ACK] Seq=141036 Ack=1262
Frame 652: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 141036, Ack: 1262, Len: 1460
653 3.822875406 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                          35212 \rightarrow 8080 \text{ [ACK] Seq=} 1262 \text{ Ack=} 142496
Win=184832 Len=0 TSval=1424276568 TSecr=2859365682
Frame 653: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 142496, Len: 0
      654 3.823617877
                                     10.4.20.103
                                                                          10.1.40.17
                                                                                                               TCP
                                                                                                                             1526
                                                                                                                                         8080 → 35212 [PSH, ACK] Seq=142496 Ack=1262
Win=32256 Len=1460 TSval=2859365683 TSecr=1424276568 [TCP segment of a reassembled PDU]
Frame 654: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 142496, Ack: 1262, Len: 1460
655 3.823621702 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                         35212 → 8080 [ACK] Seq=1262 Ack=143956
Win=184832 Len=0 TSval=1424276568 TSecr=2859365683
Frame 655: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 143956, Len: 0
      656 3.823825564
                                   10.4.20.103
                                                                          10.1.40.17
                                                                                                               TCP
                                                                                                                             1514
                                                                                                                                       8080 → 35218 [ACK] Seq=66423 Ack=880
Win=31232 Len=1448 TSval=2859365683 TSecr=1424276567 [TCP segment of a reassembled PDU]
Frame 656: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 66423, Ack: 880, Len: 1448 657 3.823829052 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                      10.1.40.17
                                                                                                                                         35218 → 8080 [ACK] Seq=880 Ack=67871
Win=169600 Len=0 TSval=1424276569 TSecr=2859365683
Frame 657: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 67871, Len: 0
658 3.823921594 10.4.20.103 10.1.40.17 TCP 1545 8080 → 35218
                                                                                                                                         8080 → 35218 [PSH, ACK] Seq=67871 Ack=880
Win=31232 Len=1479 TSval=2859365683 TSecr=1424276567 [TCP segment of a reassembled PDU]
Frame 658: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 67871, Ack: 880, Len: 1479
      659 3.823926826
                                     10.1.40.17
                                                                          10.4.20.103
                                                                                                               TCP
                                                                                                                              66
                                                                                                                                         35218 → 8080 [ACK] Seq=880 Ack=69350
Win=172544 Len=0 TSval=1424276569 TSecr=2859365683
Frame 659: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 69350, Len: 0
                                                                          10.1.40.17
                                                                                                                                         8080 → 35212 [PSH, ACK] Seq=143956 Ack=1262
                                                                                                               TCP
                                                                                                                             1526
      660 3.824004812
                                   10.4.20.103
Win=32256 Len=1460 TSval=2859365683 TSecr=1424276568 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seg=1262 Ack=145416
Win=184832 Len=0 TSval=1424276569 TSecr=2859365683
Frame 661: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 145416, Len: 0
                                     10.4.20.103
                                                                          10.1.40.17
                                                                                                             TCP
                                                                                                                            1526 8080 \rightarrow 35212 [PSH, ACK] Seq=145416 Ack=1262
       662 3.824814738
Win=32256 Len=1460 TSval=2859365684 TSecr=1424276569 [TCP segment of a reassembled PDU]
Frame 662: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 145416, Ack: 1262, Len: 1460
663 3.824817864 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                          35212 \rightarrow 8080 [ACK] Seq=1262 Ack=146876
Win=184832 Len=0 TSval=1424276569 TSecr=2859365684
Frame 663: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 146876, Len: 0
664 3.824987833 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                         8080 → 35212 [PSH, ACK] Seq=146876 Ack=1262
Win=32256 Len=1460 TSval=2859365684 TSecr=1424276569 [TCP segment of a reassembled PDU]
Frame 664: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 146876, Ack: 1262, Len: 1460 665 3.824991936 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=148336
Win=184832 Len=0 TSval=1424276570 TSecr=2859365684
Frame 665: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 148336, Len: 0

```
666 3.825155423
                                      10.4.20.103
                                                                              10.1.40.17
                                                                                                                                               8080 → 35218 [ACK] Seq=69350 Ack=880
                                                                                                                                    1514
Win=31232 Len=1448 TSval=2859365684 TSecr=1424276569 [TCP segment of a reassembled PDU]
Frame 666: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 69350, Ack: 880, Len: 1448
       667 3.825159055
                                       10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                    66
                                                                                                                                                35218 → 8080 [ACK] Seq=880 Ack=70798
Win=175488 Len=0 TSval=1424276570 TSecr=2859365684
Frame 667: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 70798, Len: 0 668\ 3.825202261 10.4.20.103 10.1.40.17 TCP 1545 8080 \rightarrow 350
668 3.825202261 10.4.20.103 10.1.40.17 TCP 1545 8080 Win=31232 Len=1479 TSval=2859365684 TSecr=1424276569 [TCP segment of a reassembled PDU]
                                                                                                                                               8080 → 35218 [PSH, ACK] Seg=70798 Ack=880
Frame 668: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 70798, Ack: 880, Len: 1479
669 3.825205993 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                35218 → 8080 [ACK] Seq=880 Ack=72277
Win=178432 Len=0 TSval=1424276570 TSecr=2859365684
Frame 669: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 72277, Len: 0
       670 3.825760654
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                   1526
                                                                                                                                               8080 → 35212 [PSH, ACK] Seq=148336 Ack=1262
Win=32256 Len=1460 TSval=2859365685 TSecr=1424276570 [TCP segment of a reassembled PDU]
Frame 670: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 148336, Ack: 1262, Len: 1460
671 3.825765981 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                35212 → 8080 [ACK] Seq=1262 Ack=149796
Win=184832 Len=0 TSval=1424276570 TSecr=2859365685
Frame 671: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 149796, Len: 0
       672 3.825877928
                                     10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                   1526 8080 → 35212 [PSH, ACK] Seq=149796 Ack=1262
Win=32256 Len=1460 TSval=2859365685 TSecr=1424276570 [TCP segment of a reassembled PDU]
Frame 672: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 149796, Ack: 1262, Len: 1460 673 3.825883232 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                               35212 → 8080 [ACK] Seq=1262 Ack=151256
                                        10.1.40.17
Win=184832 Len=0 TSval=1424276571 TSecr=2859365685
Frame 673: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 151256, Len: 0
674 3.826017540 10.4.20.103 10.1.40.17 TCP 1524 8080 - 35218 [PSH, ACK] Seq=72277 Ack=880
Win=31232 Len=1458 TSval=2859365685 TSecr=1424276570 [TCP segment of a reassembled PDU]
Frame 674: 1524 bytes on wire (12192 bits), 1524 bytes captured (12192 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 72277, Ack: 880, Len: 1458
       675 3.826022582
                                       10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                    66
                                                                                                                                                35218 → 8080 [ACK] Seq=880 Ack=73735
Win=181376 Len=0 TSval=1424276571 TSecr=2859365685
Frame 675: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 73735, Len: 0
676 3.826144008 10.4.20.103 10.1.40.17 TCP 1533 8080 Win=31232 Len=1467 TSval=2859365685 TSecr=1424276570 [TCP segment of a reassembled PDU]
                                                                                                                                              8080 → 35218 [PSH, ACK] Seq=73735 Ack=880
WIN=31232 Len=1407 ISVal=2859365885 iseci=1424276576 [iter Segment of a reassembled PDG]
Frame 676: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 73735, Ack: 880, Len: 1467
677 3.826148355 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                35218 → 8080 [ACK] Seq=880 Ack=75202
Win=184320 Len=0 TSval=1424276571 TSecr=2859365685
Frame 677: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 75202, Len: 0
                                       10.4.20.103
                                                                              10.1.40.17
                                                                                                                  TCP
                                                                                                                                 1526 8080 → 35212 [PSH, ACK] Seq=151256 Ack=1262
       678 3.826457821
Win=32256 Len=1460 TSval=2859365686 TSecr=1424276571 [TCP segment of a reassembled PDU]
Frame 678: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 151256, Ack: 1262, Len: 1460
679 3.826463431 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                35212 \rightarrow 8080 [ACK] Seq=1262 Ack=152716
Win=184832 Len=0 TSval=1424276571 TSecr=2859365686
Frame 679: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 152716, Len: 0
680 3.826657212 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                                8080 → 35212 [PSH, ACK] Seq=152716 Ack=1262
Win=32256 Len=1460 TSval=2859365686 TSecr=1424276571 [TCP segment of a reassembled PDU]
Frame 680: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 152716, Ack: 1262, Len: 1460 681 3.826661959 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                35212 → 8080 [ACK] Seq=1262 Ack=154176
Win=184832 Len=0 TSval=1424276571 TSecr=2859365686
Frame 681: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 154176, Len: 0

```
682 3.827047668
                                10.4.20.103
                                                                 10.1.40.17
                                                                                                             1533
                                                                                                                       8080 → 35218 [PSH, ACK] Seg=75202 Ack=880
Win=31232 Len=1467 TSval=2859365686 TSecr=1424276571 [TCP segment of a reassembled PDU]
Frame 682: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 75202, Ack: 880, Len: 1467
                                 10.1.40.17
      683 3.827052521
                                                                 10.4.20.103
                                                                                                 TCP
                                                                                                              66
                                                                                                                        35218 → 8080 [ACK] Seq=880 Ack=76669
Win=184832 Len=0 TSval=1424276572 TSecr=2859365686
Frame 683: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 76669, Len: 0 684\ 3.827286173 10.4.20.103 10.1.40.17 TCP 1533\ 8080\ \rightarrow\ 353
                                                                                                                       8080 → 35218 [PSH, ACK] Seq=76669 Ack=880
Win=31232 Len=1467 TSval=2859365687 TSecr=1424276571 [TCP segment of a reassembled PDU]
Frame 684: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 76669, Ack: 880, Len: 1467
685 3.827290890 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                        35218 → 8080 [ACK] Seq=880 Ack=78136
Win=184832 Len=0 TSval=1424276572 TSecr=2859365687
Frame 685: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 78136, Len: 0
      686 3.827514354
                                 10.4.20.103
                                                                 10.1.40.17
                                                                                                 TCP
                                                                                                             1526
                                                                                                                       8080 → 35212 [PSH, ACK] Seq=154176 Ack=1262
Win=32256 Len=1460 TSval=2859365687 TSecr=1424276571 [TCP segment of a reassembled PDU]
Frame 686: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 154176, Ack: 1262, Len: 1460
687 3.827518843 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                       35212 → 8080 [ACK] Seq=1262 Ack=155636
Win=184832 Len=0 TSval=1424276572 TSecr=2859365687
Frame 687: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 155636, Len: 0
      688 3.827749552
                               10.4.20.103
                                                                10.1.40.17
                                                                                                 TCP
                                                                                                             1526 8080 → 35212 [PSH, ACK] Seq=155636 Ack=1262
Win=32256 Len=1460 TSval=2859365687 TSecr=1424276571 [TCP segment of a reassembled PDU]
Frame 688: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35212 → 8080 [ACK] Seq=1262 Ack=157096
Win=184832 Len=0 TSval=1424276572 TSecr=2859365687
Frame 689: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 157096, Len: 0
690 3.828308010 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35218 [PSH, ACK] Seq=78136 Ack=880
Win=31232 Len=1467 TSval=2859365688 TSecr=1424276572 [TCP segment of a reassembled PDU]
Frame 690: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 78136, Ack: 880, Len: 1467
      691 3.828315795
                                 10.1.40.17
                                                                 10.4.20.103
                                                                                                 TCP
                                                                                                              66
                                                                                                                        35218 → 8080 [ACK] Seq=880 Ack=79603
Win=184832 Len=0 TSval=1424276573 TSecr=2859365688
Frame 691: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 79603, Len: 0
692 3.828485364 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365688 TSecr=1424276572 [TCP segment of a reassembled PDU]
                                                                                                                       8080 → 35212 [PSH, ACK] Seq=157096 Ack=1262
35212 → 8080 [ACK] Seg=1262 Ack=158556
Win=184832 Len=0 TSval=1424276573 TSecr=2859365688
Frame 693: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 158556, Len: 0
                                 10.4.20.103
                                                                 10.1.40.17
                                                                                                TCP
                                                                                                            1533 8080 → 35218 [PSH, ACK] Seq=79603 Ack=880
      694 3.828617026
Win=31232 Len=1467 TSval=2859365688 TSecr=1424276572 [TCP segment of a reassembled PDU]
Frame 694: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 79603, Ack: 880, Len: 1467
695 3.828621052 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                        35218 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 81070
Win=184832 Len=0 TSval=1424276573 TSecr=2859365688
8080 → 35212 [PSH, ACK] Seq=158556 Ack=1262
Win=32256 Len=1460 TSval=2859365688 TSecr=1424276572 [TCP segment of a reassembled PDU]
Frame 696: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 158556, Ack: 1262, Len: 1460 697 3.828754762 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                        35212 → 8080 [ACK] Seq=1262 Ack=160016
Win=184832 Len=0 TSval=1424276573 TSecr=2859365688
Frame 697: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 160016, Len: 0

```
10.4.20.103
                                                                      10.1.40.17
                                                                                                                      1533
                                                                                                                                 8080 → 35218 [PSH, ACK] Seg=81070 Ack=880
      698 3.829366282
Win=31232 Len=1467 TSval=2859365689 TSecr=1424276573 [TCP segment of a reassembled PDU]
Frame 698: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 81070, Ack: 880, Len: 1467
      699 3.829375998
                                   10.1.40.17
                                                                      10.4.20.103
                                                                                                         TCP
                                                                                                                                  35218 → 8080 [ACK] Seq=880 Ack=82537
                                                                                                                       66
Win=184832 Len=0 TSval=1424276574 TSecr=2859365689
Frame 699: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 82537, Len: 0 700 3.829535420 10.4.20.103 10.1.40.17 TCP 1526 8080 \rightarrow 3520
                                                                                                                                 8080 → 35212 [PSH, ACK] Seq=160016 Ack=1262
Win=32256 Len=1460 TSval=2859365689 TSecr=1424276573 [TCP segment of a reassembled PDU]
Frame 700: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 160016, Ack: 1262, Len: 1460

701 3.829541199 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                  35212 \rightarrow 8080 [ACK] Seq=1262 Ack=161476
Win=184832 Len=0 TSval=1424276574 TSecr=2859365689
Frame 701: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 161476, Len: 0
      702 3.829675248
                                   10.4.20.103
                                                                      10.1.40.17
                                                                                                         TCP
                                                                                                                      1533
                                                                                                                                 8080 → 35218 [PSH, ACK] Seq=82537 Ack=880
Win=31232 Len=1467 TSval=2859365689 TSecr=1424276573 [TCP segment of a reassembled PDU]
Frame 702: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 82537, Ack: 880, Len: 1467
703 3.829680821 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                  35218 → 8080 [ACK] Seq=880 Ack=84004
Win=184832 Len=0 TSval=1424276574 TSecr=2859365689
Frame 703: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 84004, Len: 0
      704 3.829798152
                                 10.4.20.103
                                                                      10.1.40.17
                                                                                                         TCP
                                                                                                                      1526
                                                                                                                                8080 → 35212 [PSH, ACK] Seq=161476 Ack=1262
Win=32256 Len=1460 TSval=2859365689 TSecr=1424276573 [TCP segment of a reassembled PDU]
Frame 704: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35212 → 8080 [ACK] Seq=1262 Ack=162936
Win=184832 Len=0 TSval=1424276574 TSecr=2859365689
Frame 705: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 162936, Len: 0
706 3.830482794 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=162936 Ack=1262
Win=32256 Len=1460 TSval=2859365690 TSecr=1424276574 [TCP segment of a reassembled PDU]
Frame 706: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 162936, Ack: 1262, Len: 1460
      707 3.830486669
                                   10.1.40.17
                                                                      10.4.20.103
                                                                                                         TCP
                                                                                                                       66
                                                                                                                                 35212 → 8080 [ACK] Seq=1262 Ack=164396
Win=184832 Len=0 TSval=1424276575 TSecr=2859365690
Frame 707: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 164396, Len: 0
                                                                     10.1.40.17
                                                                                                         TCP
                                                                                                                                 8080 → 35218 [PSH, ACK] Seq=84004 Ack=880
      708 3.830614642
                                 10.4.20.103
                                                                                                                      1533
Win=31232 Len=1467 TSval=2859365690 TSecr=1424276574 [TCP segment of a reassembled PDU]
Will—31232 Len—1407 TSVal—2639363690 TSC1—1424276574 [TCP Segment of a reassembled PDU]
Frame 708: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 84004, Ack: 880, Len: 1467
709 3.830618463 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                  35218 → 8080 [ACK] Seq=880 Ack=85471
Win=184832 Len=0 TSval=1424276575 TSecr=2859365690
Frame 709: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 85471, Len: 0
                                   10.4.20.103
                                                                      10.1.40.17
                                                                                                       TCP
                                                                                                                    1526 8080 → 35212 [PSH, ACK] Seq=164396 Ack=1262
      710 3.830745623
Win=32256 Len=1460 TSval=2859365690 TSecr=1424276574 [TCP segment of a reassembled PDU]
Frame 710: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 164396, Ack: 1262, Len: 1460
711 3.830748944 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                  35212 → 8080 [ACK] Seq=1262 Ack=165856
Win=184832 Len=0 TSval=1424276575 TSecr=2859365690
Frame 711: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 165856, Len: 0
712 3.830877464 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218
                                                                                                                                  8080 → 35218 [PSH, ACK] Seq=85471 Ack=880
Win=31232 Len=1467 TSval=2859365690 TSecr=1424276574 [TCP segment of a reassembled PDU]
Frame 712: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 85471, Ack: 880, Len: 1467
      713 3.830881061
                                   10.1.40.17
                                                                     10.4.20.103
                                                                                                                                  35218 → 8080 [ACK] Seq=880 Ack=86938
                                                                                                                       66
Win=184832 Len=0 TSval=1424276576 TSecr=2859365690
Frame 713: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 86938, Len: 0

```
714 3.831657724
                                    10.4.20.103
                                                                       10.1.40.17
                                                                                                                        1526
                                                                                                                                  8080 → 35212 [PSH, ACK] Seq=165856 Ack=1262
Win=32256 Len=1460 TSval=2859365691 TSecr=1424276575 [TCP segment of a reassembled PDU]
Frame 714: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 165856, Ack: 1262, Len: 1460
      715 3.831661246
                                   10.1.40.17
                                                                       10.4.20.103
                                                                                                          TCP
                                                                                                                        66
                                                                                                                                   35212 → 8080 [ACK] Seq=1262 Ack=167316
Win=184832 Len=0 TSval=1424276576 TSecr=2859365691
Frame 715: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35218 [PSH, ACK] Seq=86938 Ack=880
Win=31232 Len=1467 TSval=2859365691 TSecr=1424276576 [TCP segment of a reassembled PDU]
Frame 716: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 86938, Ack: 880, Len: 1467
717 3.831793592 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                   35218 → 8080 [ACK] Seq=880 Ack=88405
Win=184832 Len=0 TSval=1424276576 TSecr=2859365691
Frame 717: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 88405, Len: 0
      718 3.831921750
                                   10.4.20.103
                                                                       10.1.40.17
                                                                                                          TCP
                                                                                                                       1526
                                                                                                                                  8080 → 35212 [PSH, ACK] Seq=167316 Ack=1262
Win=32256 Len=1460 TSval=2859365691 TSecr=1424276575 [TCP segment of a reassembled PDU]
Frame 718: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 167316, Ack: 1262, Len: 1460

719 3.831928820 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Ack: 1262]
                                                                                                                                   35212 → 8080 [ACK] Seq=1262 Ack=168776
Win=184832 Len=0 TSval=1424276577 TSecr=2859365691
Frame 719: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 168776, Len: 0
      720 3.832053876
                                  10.4.20.103
                                                                       10.1.40.17
                                                                                                          TCP
                                                                                                                       1533
                                                                                                                                 8080 → 35218 [PSH, ACK] Seq=88405 Ack=880
Win=31232 Len=1467 TSval=2859365691 TSecr=1424276576 [TCP segment of a reassembled PDU]
Frame 720: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 88405, Ack: 880, Len: 1467 721 3.832057202 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                   35218 \rightarrow 8080 [ACK] Seq=880 Ack=89872
                                    10.1.40.17
Win=184832 Len=0 TSval=1424276577 TSecr=2859365691
Frame 721: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 89872, Len: 0
722 3.832954768 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                   8080 → 35212 [ACK] Seg=168776 Ack=1262
Win=32256 Len=1448 TSval=2859365692 TSecr=1424276577 [TCP segment of a reassembled PDU]
Frame 722: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 168776, Ack: 1262, Len: 1448 723 3.833006207 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [I
                                                                                                                                  8080 → 35212 [PSH, ACK] Seq=170224 Ack=1262
Win=32256 Len=1472 TSval=2859365692 TSecr=1424276577 [TCP segment of a reassembled PDU]
10.4.20.103
                                                                                                                                   35212 \rightarrow 8080 [ACK] Seq=1262 Ack=171696
Win=184832 Len=0 TSval=1424276578 TSecr=2859365692
Frame 724: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 171696, Len: 0
725 3.833135765 10.4.20.103 10.1.40.17 TCP 1533 8080 → 3521
                                                                                                                       1533 8080 → 35218 [PSH, ACK] Seq=89872 Ack=880
Win=31232 Len=1467 TSval=2859365692 TSecr=1424276577 [TCP segment of a reassembled PDU]
Frame 725: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 89872, Ack: 880, Len: 1467
                                    10.1.40.17
                                                                       10.4.20.103
                                                                                                          TCP
                                                                                                                       66
                                                                                                                                   35218 → 8080 [ACK] Seq=880 Ack=91339
      726 3.833139266
Win=184832 Len=0 TSval=1424276578 TSecr=2859365692
Frame 726: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 91339, Len: 0 727 3.833269261 10.4.20.103 10.1.40.17 TCP 1533 8080 \rightarrow 35218, Dst Port: 8080, Seq: 880, Ack: 91339, Len: 0 727 3.833269261
727 3.833269261 10.4.20.103 10.1.40.17 TCP 1533 8080 Win=31232 Len=1467 TSval=2859365692 TSecr=1424276577 [TCP segment of a reassembled PDU]
                                   10.4.20.103
                                                                       10.1.40.17
                                                                                                                                   8080 → 35218 [PSH, ACK] Seq=91339 Ack=880
Frame 727: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 91339, Ack: 880, Len: 1467 728 3.833275991 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                   35218 → 8080 [ACK] Seq=880 Ack=92806
Win=184832 Len=0 TSval=1424276578 TSecr=2859365692
Frame 728: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 92806, Len: 0
729 3.833572578 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35:
                                                                                                                                  8080 → 35212 [PSH, ACK] Seq=171696 Ack=1262
Win=32256 Len=1460 TSval=2859365693 TSecr=1424276578 [TCP segment of a reassembled PDU]
Frame 729: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 171696, Ack: 1262, Len: 1460
```

```
730 3.833577628
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                                            35212 → 8080 [ACK] Seq=1262 Ack=173156
Win=184832 Len=0 TSval=1424276578 TSecr=2859365693
Frame 730: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 173156, Len: 0
       731 3.833703396
                                      10.4.20.103
                                                                            10.1.40.17
                                                                                                                  TCP
                                                                                                                                1526 8080 → 35212 [PSH, ACK] Seq=173156 Ack=1262
Win=32256 Len=1460 TSval=2859365693 TSecr=1424276578 [TCP segment of a reassembled PDU]
Frame 731: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 173156, Ack: 1262, Len: 1460 732 3.833706431 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                            35212 → 8080 [ACK] Seq=1262 Ack=174616
Win=184832 Len=0 TSval=1424276578 TSecr=2859365693
Frame 732: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 174616, Len: 0
733 3.834044880 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218
                                                                                                                                1533 8080 → 35218 [PSH, ACK] Seq=92806 Ack=880
Win=31232 Len=1467 TSval=2859365693 TSecr=1424276578 [TCP segment of a reassembled PDU]
Frame 733: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 92806, Ack: 880, Len: 1467
                                                                                                                                            35218 → 8080 [ACK] Seq=880 Ack=94273
       734 3.834050974
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                 66
Win=184832 Len=0 TSval=1424276579 TSecr=2859365693
Frame 734: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 94273, Len: 0
735 3.834175726 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218
                                                                                                                                           8080 → 35218 [PSH, ACK] Seq=94273 Ack=880
Win=31232 Len=1467 TSval=2859365693 TSecr=1424276578 [TCP segment of a reassembled PDU]
Frame 735: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 94273, Ack: 880, Len: 1467
       736 3.834178488
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                             35218 → 8080 [ACK] Seq=880 Ack=95740
Win=184832 Len=0 TSval=1424276579 TSecr=2859365693
Frame 736: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 95740, Len: 0 737 3.834624366 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 3520
                                      10.4.20.103
                                                                            10.1.40.17
                                                                                                                                          8080 → 35212 [ACK] Seq=174616 Ack=1262
737 3.834624366 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=174616 Ack=1262
Win=32256 Len=1448 TSval=2859365694 TSecr=1424276578 [TCP segment of a reassembled PDU]
Frame 737: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 174616, Ack: 1262, Len: 1448
738 3.834674936 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [PSH, ACK] Seq=176064 Ack=1262
Win=32256 Len=1472 TSval=2859365694 TSecr=1424276578 [TCP segment of a reassembled PDU]
Frame 738: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 176064, Ack: 1262, Len: 1472
       739 3.834682927
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                66
                                                                                                                                            35212 → 8080 [ACK] Seq=1262 Ack=177536
Win=184832 Len=0 TSval=1424276579 TSecr=2859365694
Frame 739: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 177536, Len: 0
                                                                           10.1.40.17
                                                                                                                 TCP
                                                                                                                                           8080 → 35218 [PSH, ACK] Seq=95740 Ack=880
       740 3.835395620
                                    10.4.20.103
                                                                                                                                1533
Win=31232 Len=1467 TSval=2859365695 TSecr=1424276579 [TCP segment of a reassembled PDU]
WIN=31232 Len=1407 ISVal=2859365695 isec1=1424276579 [ICF Segment of a reassembled FD0]
Frame 740: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 95740, Ack: 880, Len: 1467
741 3.835408852 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                             35218 → 8080 [ACK] Seq=880 Ack=97207
Win=184832 Len=0 TSval=1424276580 TSecr=2859365695
Frame 741: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 97207, Len: 0
                                      10.4.20.103
                                                                            10.1.40.17
                                                                                                               TCP
                                                                                                                             1526 8080 → 35212 [PSH, ACK] Seq=177536 Ack=1262
       742 3.835524539
Win=32256 Len=1460 TSval=2859365695 TSecr=1424276579 [TCP segment of a reassembled PDU]
Frame 742: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 177536, Ack: 1262, Len: 1460

743 3.835529962 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=178996
Win=184832 Len=0 TSval=1424276580 TSecr=2859365695
Frame 743: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 178996, Len: 0
744 3.835656179 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218
                                                                                                                                            8080 → 35218 [PSH, ACK] Seq=97207 Ack=880
Win=31232 Len=1467 TSval=2859365695 TSecr=1424276579 [TCP segment of a reassembled PDU]
Frame 744: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 97207, Ack: 880, Len: 1467
       745 3.835661571
                                      10.1.40.17
                                                                           10.4.20.103
                                                                                                                 TCP
                                                                                                                                             35218 → 8080 [ACK] Seq=880 Ack=98674
                                                                                                                                 66
Win=184832 Len=0 TSval=1424276580 TSecr=2859365695
Frame 745: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 98674, Len: 0
```

```
746 3.835787699
                                    10.4.20.103
                                                                          10.1.40.17
                                                                                                                             1526
                                                                                                                                        8080 → 35212 [PSH, ACK] Seq=178996 Ack=1262
Win=32256 Len=1460 TSval=2859365695 TSecr=1424276579 [TCP segment of a reassembled PDU]
Frame 746: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 178996, Ack: 1262, Len: 1460
      747 3.835792706
                                     10.1.40.17
                                                                          10.4.20.103
                                                                                                               TCP
                                                                                                                             66
                                                                                                                                        35212 → 8080 [ACK] Seq=1262 Ack=180456
Win=184832 Len=0 TSval=1424276580 TSecr=2859365695
Frame 747: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35218 [PSH, ACK] Seq=98674 Ack=880
Win=31232 Len=1467 TSval=2859365696 TSecr=1424276580 [TCP segment of a reassembled PDU]
Frame 748: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 98674, Ack: 880, Len: 1467
749 3.836347094 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                         35218 → 8080 [ACK] Seq=880 Ack=100141
Win=184832 Len=0 TSval=1424276581 TSecr=2859365696
Frame 749: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 100141, Len: 0 750 3.836571712 10.4.20.103 10.1.40.17 TCP 1533 8080 \rightarrow 35218, Dst Port: 8080, Seq: 880, Ack: 100141, Len: 0 750 3.836571712
                                                                                                                                        8080 → 35218 [PSH, ACK] Seq=100141 Ack=880
Win=31232 Len=1467 TSval=2859365696 TSecr=1424276580 [TCP segment of a reassembled PDU]
Frame 750: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 100141, Ack: 880, Len: 1467
751 3.836582126 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                        35218 → 8080 [ACK] Seq=880 Ack=101608
Win=184832 Len=0 TSval=1424276581 TSecr=2859365696
Frame 751: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 101608, Len: 0
      752 3.836770724 10.4.20.103
                                                                         10.1.40.17
                                                                                                               TCP
                                                                                                                           1514 8080 → 35212 [ACK] Seq=180456 Ack=1262
Win=32256 Len=1448 TSval=2859365696 TSecr=1424276580 [TCP segment of a reassembled PDU]
Frame 752: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 180456, Ack: 1262, Len: 1448

753 3.836828274 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [PSH, ACK] Seq=181904 Ack=1262

Win=32256 Len=1472 TSval=2859365696 TSecr=1424276580 [TCP segment of a reassembled PDU]
WIII-32250 LeII=14/2 ISVAI=2859365696 ISeCT=14242/6580 [ICP segment OT a reassembled PDU]
Frame 753: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 181904, Ack: 1262, Len: 1472
754 3.836839605 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                         35212 → 8080 [ACK] Seq=1262 Ack=183376
Win=184832 Len=0 TSval=1424276582 TSecr=2859365696
Frame 754: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 183376, Len: 0
      755 3.837389859
                                     10.4.20.103
                                                                          10.1.40.17
                                                                                                               TCP
                                                                                                                             1526
                                                                                                                                        8080 → 35212 [PSH, ACK] Seq=183376 Ack=1262
Win=32256 Len=1460 TSval=2859365697 TSecr=1424276582 [TCP segment of a reassembled PDU]
Frame 755: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 183376, Ack: 1262, Len: 1460
756 3.837395585 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                         10.4.20.103
                                                                                                                                         35212 → 8080 [ACK] Seq=1262 Ack=184836
Win=184832 Len=0 TSval=1424276582 TSecr=2859365697
Frame 756: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 184836, Len: 0
       757 3.837526761 10.4.20.103
                                                                          10.1.40.17
                                                                                                               тср
                                                                                                                            1533 8080 → 35218 [PSH, ACK] Seg=101608 Ack=880
Win=31232 Len=1467 TSval=2859365697 TSecr=1424276581 [TCP segment of a reassembled PDU]
Frame 757: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 101608, Ack: 880, Len: 1467
       758 3.837531794
                                     10.1.40.17
                                                                          10.4.20.103
                                                                                                               TCP
                                                                                                                             66
                                                                                                                                      35218 → 8080 [ACK] Seq=880 Ack=103075
Win=184832 Len=0 TSval=1424276582 TSecr=2859365697
Frame 758: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 103075, Len: 0 759 3.837657719 10.4.20.103 10.1.40.17 TCP 1526 8080 \rightarrow 3521
                                   10.4.20.103
                                                                         10.1.40.17
                                                                                                                                        8080 → 35212 [PSH, ACK] Seq=184836 Ack=1262
Win=32256 Len=1460 TSval=2859365697 TSecr=1424276582 [TCP segment of a reassembled ruo]
Frame 759: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 184836, Ack: 1262, Len: 1460
760 3.837662495 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
Win=32256 Len=1460 TSval=2859365697 TSecr=1424276582 [TCP segment of a reassembled PDU]
                                                                                                                                        35212 → 8080 [ACK] Seq=1262 Ack=186296
Win=184832 Len=0 TSval=1424276582 TSecr=2859365697
Frame 760: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 186296, Len: 0
761 3.837789787 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218
                                                                                                                            1533 8080 → 35218 [PSH, ACK] Seq=103075 Ack=880
Win=31232 Len=1467 TSval=2859365697 TSecr=1424276581 [TCP segment of a reassembled PDU]
Frame 761: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 103075, Ack: 880, Len: 1467
```

```
762 3.837794533
                                    10.1.40.17
                                                                       10.4.20.103
                                                                                                                                    35218 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 104542
Win=184832 Len=0 TSval=1424276582 TSecr=2859365697
Frame 762: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 104542, Len: 0
      763 3.838704204
                                    10.4.20.103
                                                                       10.1.40.17
                                                                                                           TCP
                                                                                                                        1526
                                                                                                                                  8080 → 35212 [PSH, ACK] Seq=186296 Ack=1262
Win=32256 Len=1460 TSval=2859365698 TSecr=1424276582 [TCP segment of a reassembled PDU]
Frame 763: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 186296, Ack: 1262, Len: 1460
764 3.838709089 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                   35212 → 8080 [ACK] Seq=1262 Ack=187756
Win=184832 Len=0 TSval=1424276583 TSecr=2859365698
Frame 764: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 187756, Len: 0
765 3.838833689 10.4.20.103 10.1.40.17 TCP 632 8080 → 35214
                                                                                                                                   8080 → 35214 [PSH, ACK] Seq=49105 Ack=891
Win=31232 Len=566 TSval=2859365698 TSecr=1424276533 [TCP segment of a reassembled PDU]
Frame 765: 632 bytes on wire (5056 bits), 632 bytes captured (5056 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 49105, Ack: 891, Len: 566
      766 3.838839434
                                    10.1.40.17
                                                                       10.4.20.103
                                                                                                           TCP
                                                                                                                         66
                                                                                                                                    35214 \rightarrow 8080 [ACK] Seq=891 Ack=49671
Win=133248 Len=0 TSval=1424276584 TSecr=2859365698
Frame 766: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 49671, Len: 0
767 3.838887897 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                   8080 → 35212 [PSH, ACK] Seq=187756 Ack=1262
Win=32256 Len=1460 TSval=2859365698 TSecr=1424276582 [TCP segment of a reassembled PDU]
Frame 767: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 187756, Ack: 1262, Len: 1460
      768 3.838892626
                                    10.1.40.17
                                                                       10.4.20.103
                                                                                                           TCP
                                                                                                                                    35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=189216}
Win=184832 Len=0 TSval=1424276584 TSecr=2859365698
Frame 768: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 189216, Len: 0
769 3.839097398  10.4.20.103  10.1.40.17  TCP 2485 8080 → 3521
                                    10.4.20.103
                                                                       10.1.40.17
                                                                                                                                   8080 \rightarrow 35214 [PSH, ACK] Seq=49671 Ack=891
Win=31232 Len=2419 TSval=2859365698 TSecr=1424276533 [TCP segment of a reassembled PDU]
WILL-31232 Len=2419 ISVAL=2859365698 ISECT=14242/6533 [ICP segment of a reassembled PDU]
Frame 769: 2485 bytes on wire (19880 bits), 2485 bytes captured (19880 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 49671, Ack: 891, Len: 2419
770 3.839102287 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                    35214 → 8080 [ACK] Seq=891 Ack=52090
Win=138112 Len=0 TSval=1424276584 TSecr=2859365698
Frame 770: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 52090, Len: 0
      771 3.839293499
                                    10.4.20.103
                                                                       10.1.40.17
                                                                                                           TCP
                                                                                                                                   8080 → 35218 [ACK] Seq=104542 Ack=880
                                                                                                                        1514
Win=31232 Len=1448 TSval=2859365698 TSecr=1424276582 [TCP segment of a reassembled PDU]
10.1.40.17
                                                                                                                                   8080 → 35218 [PSH, ACK] Seq=105990 Ack=880
Win=31232 Len=1479 TSval=2859365698 TSecr=1424276582 [TCP segment of a reassembled PDU]
WIN=31232 Len=14/9 ISVAI=2859365698 ISECT=1424276562 [IGF Segment of a leassembled FDG]
Frame 772: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 105990, Ack: 880, Len: 1479
773 3.839359289 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 [
                                                                                                                                    35218 → 8080 [ACK] Seg=880 Ack=107469
Win=184832 Len=0 TSval=1424276584 TSecr=2859365698
Frame 773: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 107469, Len: 0
                                    10.4.20.103
                                                                       10.1.40.17
                                                                                                          TCP
                                                                                                                      1526 8080 → 35212 [PSH, ACK] Seq=189216 Ack=1262
      774 3.839482483
Win=32256 Len=1460 TSval=2859365699 TSecr=1424276584 [TCP segment of a reassembled PDU]
Frame 774: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 189216, Ack: 1262, Len: 1460

775 3.839487738 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                    35212 → 8080 [ACK] Seq=1262 Ack=190676
Win=184832 Len=0 TSval=1424276584 TSecr=2859365699
Frame 775: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 190676, Len: 0
776 3.839614067 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35214
                                                                                                                                    8080 → 35214 [PSH, ACK] Seq=52090 Ack=891
Win=31232 Len=1467 TSval=2859365699 TSecr=1424276584 [TCP segment of a reassembled PDU]
Frame 776: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 52090, Ack: 891, Len: 1467
      777 3.839618135
                                    10.1.40.17
                                                                       10.4.20.103
                                                                                                                                    35214 → 8080 [ACK] Seq=891 Ack=53557
                                                                                                                         66
Win=141056 Len=0 TSval=1424276584 TSecr=2859365699
Frame 777: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 53557, Len: 0

```
778 3.839745364
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                                            1526
                                                                                                                                       8080 → 35212 [PSH, ACK] Seq=190676 Ack=1262
Win=32256 Len=1460 TSval=2859365699 TSecr=1424276584 [TCP segment of a reassembled PDU]
Frame 778: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 190676, Ack: 1262, Len: 1460
      779 3.839749151
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                              TCP
                                                                                                                            66
                                                                                                                                       35212 → 8080 [ACK] Seq=1262 Ack=192136
Win=184832 Len=0 TSval=1424276584 TSecr=2859365699
Frame 779: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35214 [PSH, ACK] Seq=53557 Ack=891
Win=31232 Len=1467 TSval=2859365699 TSecr=1424276584 [TCP segment of a reassembled PDU]
Frame 780: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 53557, Ack: 891, Len: 1467
781 3.839882962 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                        35214 → 8080 [ACK] Seq=891 Ack=55024
Win=144000 Len=0 TSval=1424276585 TSecr=2859365699
Frame 781: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 55024, Len: 0
       782 3.840082639
                                    10.4.20.103
                                                                         10.1.40.17
                                                                                                              TCP
                                                                                                                           1514
                                                                                                                                       8080 \rightarrow 35218 [ACK] Seq=107469 Ack=880
Win=31232 Len=1448 TSval=2859365699 TSecr=1424276584 [TCP segment of a reassembled PDU]
Win=31232 Len=1448 ISVal=2859365699 ISecr=1424276584 [ICP segment of a reassembled PDU]
Frame 782: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 107469, Ack: 880, Len: 1448
783 3.840134516 10.4.20.103 10.1.40.17 TCP 1545 8080 → 35218 [
                                                                                                                                      8080 → 35218 [PSH, ACK] Seq=108917 Ack=880
Win=31232 Len=1479 TSval=2859365699 TSecr=1424276584 [TCP segment of a reassembled PDU]
Frame 783: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 108917, Ack: 880, Len: 1479
      784 3.840141682
                                    10.1.40.17
                                                                         10.4.20.103
                                                                                                              TCP
                                                                                                                            66
                                                                                                                                       35218 → 8080 [ACK] Seq=880 Ack=110396
Win=184832 Len=0 TSval=1424276585 TSecr=2859365699
Frame 784: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 110396, Len: 0 785 3.841067734 10.4.20.103 10.1.40.17 TCP 1533 8080 \rightarrow 352 Win=31232 Len=1467 TSval=2859365700 TSecr=1424276585 [TCP segment of a reassembled PDU]
                                                                                                                         1533 8080 → 35218 [PSH, ACK] Seq=110396 Ack=880
Frame 785: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 110396, Ack: 880, Len: 1467 786 3.841074110 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 110396, Ack: 880, Len: 1467 786 3.841074110 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 110396, Ack: 880, Len: 1467 786 3.841074110 10.1.40.17
                                                                                                                                        35218 → 8080 [ACK] Seg=880 Ack=111863
Win=184832 Len=0 TSval=1424276586 TSecr=2859365700
Frame 786: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 111863, Len: 0
       787 3.841199494
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                              TCP
                                                                                                                           1533
                                                                                                                                       8080 → 35218 [PSH, ACK] Seq=111863 Ack=880
Win=31232 Len=1467 TSval=2859365700 TSecr=1424276585 [TCP segment of a reassembled PDU]
Frame 787: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 111863, Ack: 880, Len: 1467
788 3.841205070 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                         10.4.20.103
                                                                                                                                       35218 \rightarrow 8080 [ACK] Seq=880 Ack=113330
Win=184832 Len=0 TSval=1424276586 TSecr=2859365700
Frame 788: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 113330, Len: 0
                                  10.4.20.103
                                                                         10.1.40.17
                                                                                                              TCP
                                                                                                                          1514 8080 → 35214 [ACK] Seq=55024 Ack=891
       789 3.841979434
Win=31232 Len=1448 TSval=2859365701 TSecr=1424276585 [TCP segment of a reassembled PDU]
Frame 789: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 55024, Ack: 891, Len: 1448
790 3.841985169 10.1.40.17 10.4.:
Win=146944 Len=0 TSval=1424276587 TSecr=2859365701
                                                                         10.4.20.103
                                                                                                              TCP
                                                                                                                           66
                                                                                                                                       35214 → 8080 [ACK] Seq=891 Ack=56472
Frame 790: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 56472, Len: 0 791 3.842032933 10.4.20.103 10.1.40.17 TCP 1545 8080 \rightarrow 350
                                   10.4.20.103
                                                                         10.1.40.17
                                                                                                                                       8080 → 35214 [PSH, ACK] Seq=56472 Ack=891
Win=31232 Len=1479 TSval=2859365701 TSecr=1424276585 [TCP segment of a reassembled PDU]
Frame 791: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 56472, Ack: 891, Len: 1479 792 3.842038218 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                       35214 → 8080 [ACK] Seq=891 Ack=57951
Win=149888 Len=0 TSval=1424276587 TSecr=2859365701
Frame 792: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 57951, Len: 0
793 3.842164260 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35:
                                                                                                                           1533 8080 → 35218 [PSH, ACK] Seq=113330 Ack=880
Win=31232 Len=1467 TSval=2859365701 TSecr=1424276586 [TCP segment of a reassembled PDU]
Frame 793: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 113330, Ack: 880, Len: 1467
```

```
794 3.842169138
                                              10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                                                      35218 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 114797
Win=184832 Len=0 TSval=1424276587 TSecr=2859365701
 Frame 794: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 114797, Len: 0
        795 3.842364698
                                             10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                       TCP
                                                                                                                                                        1533
                                                                                                                                                                    8080 → 35218 [PSH, ACK] Seq=114797 Ack=880
Win=31232 Len=1467 TSval=2859365702 TSecr=1424276586 [TCP segment of a reassembled PDU]
Frame 795: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 114797, Ack: 880, Len: 1467 796 3.842369317 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                                      35218 \rightarrow 8080 [ACK] Seq=880 Ack=116264
 Win=184832 Len=0 TSval=1424276587 TSecr=2859365702
Frame 796: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 116264, Len: 0
797 3.843327397 10.4.20.103 10.1.40.17 TCP 1533 8080 → 352
                                                                                                                                                                     8080 → 35218 [PSH, ACK] Seq=116264 Ack=880
 Win=31232 Len=1467 TSval=2859365703 TSecr=1424276587 [TCP segment of a reassembled PDU]
Frame 797: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 116264, Ack: 880, Len: 1467
        798 3.843332397
                                              10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                       TCP
                                                                                                                                                        66
                                                                                                                                                                      35218 \rightarrow 8080 [ACK] Seq=880 Ack=117731
 Win=184832 Len=0 TSval=1424276588 TSecr=2859365703
Frame 798: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 117731, Len: 0
799 3.843545514 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35218
                                                                                                                                                                     8080 → 35218 [PSH, ACK] Seq=117731 Ack=880
 Win=31232 Len=1467 TSval=2859365703 TSecr=1424276587 [TCP segment of a reassembled PDU]
Frame 799: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 117731, Ack: 880, Len: 1467
        800 3.843549826
                                            10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                       TCP
                                                                                                                                                                      35218 → 8080 [ACK] Seq=880 Ack=119198
Win=184832 Len=0 TSval=1424276588 TSecr=2859365703
 Frame 800: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 119198, Len: 0 801 3.844175279 10.4.20.103 10.1.40.17 TCP 1514 8080 → 352
| Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 | Note: 10 
 Win=152704 Len=0 TSval=1424276589 TSecr=2859365703
 Frame 802: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 59399, Len: 0
        803 3.844248684
                                              10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                       TCP
                                                                                                                                                        1545
                                                                                                                                                                     8080 → 35214 [PSH, ACK] Seq=59399 Ack=891
Win=31232 Len=1479 TSval=2859365703 TSecr=1424276587 [TCP segment of a reassembled PDU]
Frame 803: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 59399, Ack: 891, Len: 1479
804 3.844252826 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                         10.4.20.103
                                                                                                                                                                       35214 \rightarrow 8080 [ACK] Seq=891 Ack=60878
 Win=155648 Len=0 TSval=1424276589 TSecr=2859365703
Frame 804: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 60878, Len: 0
                                          10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                       TCP
                                                                                                                                                     1514 8080 → 35218 [ACK] Seq=119198 Ack=880
        805 3.844617624
 Win=31232 Len=1448 TSval=2859365704 TSecr=1424276588 [TCP segment of a reassembled PDU]
Frame 805: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 119198, Ack: 880, Len: 1448
                                              10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                      TCP
                                                                                                                                                       1545 8080 → 35218 [PSH, ACK] Seq=120646 Ack=880
         806 3.844675710
 Win=31232 Len=1479 TSval=2859365704 TSecr=1424276588 [TCP segment of a reassembled PDU]
Frame 806: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 120646, Ack: 880, Len: 1479
807 3.844681526 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                                       35218 \rightarrow 8080 [ACK] Seq=880 Ack=122125
 Win=184832 Len=0 TSval=1424276589 TSecr=2859365704
Frame 807: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 122125, Len: 0
808 3.846394151 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35214
                                                                                                                                                                      8080 → 35214 [PSH, ACK] Seq=60878 Ack=891
 Win=31232 Len=1467 TSval=2859365706 TSecr=1424276589 [TCP segment of a reassembled PDU]
Frame 808: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 60878, Ack: 891, Len: 1467
        809 3.846425172
                                            10.1.40.17
                                                                                         10.4.20.103
                                                                                                                                                         66
                                                                                                                                                                       35214 \rightarrow 8080 [ACK] Seq=891 Ack=62345
 Win=158592 Len=0 TSval=1424276591 TSecr=2859365706
 Frame 809: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 62345, Len: 0

0040 0050

49 01 36 02 24 03 87 30 0b 83 5a 00 04 20 05 8e

```
810 3.846524764
                                    10.4.20.103
                                                                       10.1.40.17
                                                                                                                        1533
                                                                                                                                   8080 → 35214 [PSH, ACK] Seg=62345 Ack=891
Win=31232 Len=1467 TSval=2859365706 TSecr=1424276589 [TCP segment of a reassembled PDU]
Frame 810: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 62345, Ack: 891, Len: 1467
      811 3.846530471
                                   10.1.40.17
                                                                       10.4.20.103
                                                                                                           TCP
                                                                                                                         66
                                                                                                                                    35214 → 8080 [ACK] Seq=891 Ack=63812
Win=161536 Len=0 TSval=1424276591 TSecr=2859365706
Frame 811: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
8080 → 35214 [PSH, ACK] Seq=63812 Ack=891
Win=31232 Len=1467 TSval=2859365708 TSecr=1424276591 [TCP segment of a reassembled PDU]
Frame 812: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 63812, Ack: 891, Len: 1467
813 3.848314784 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
                                                                                                                                    35214 → 8080 [ACK] Seq=891 Ack=65279
Win=164480 Len=0 TSval=1424276593 TSecr=2859365708
Frame 813: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 65279, Len: 0
                                                                                                                                   8080 → 35214 [PSH, ACK] Seq=65279 Ack=891
      814 3.848478548
                                    10.4.20.103
                                                                       10.1.40.17
                                                                                                          TCP
                                                                                                                        1533
Win=31232 Len=1467 TSval=2859365708 TSecr=1424276591 [TCP segment of a reassembled PDU]
Frame 814: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 65279, Ack: 891, Len: 1467

815 3.848490031 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080 [ACK] Seq=891 Ack=66746
Win=167424 Len=0 TSval=1424276593 TSecr=2859365708
Frame 815: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 66746, Len: 0
                                  10.4.20.103
                                                                       10.1.40.17
                                                                                                          TCP
                                                                                                                       2241 8080 → 35214 [PSH, ACK] Seq=66746 Ack=891
      816 3.851161050
Win=31232 Len=2175 TSval=2859365710 TSecr=1424276593 [TCP segment of a reassembled PDU]
Frame 816: 2241 bytes on wire (17928 bits), 2241 bytes captured (17928 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 66746, Ack: 891, Len: 2175 817 3.851181275 10.1.40.17 10.4.20.103 TCP 66 35214 → 8080
      817 3.851181275
                                    10.1.40.17
                                                                                                                                   35214 → 8080 [ACK] Seq=891 Ack=68921
Win=171776 Len=0 TSval=1424276596 TSecr=2859365710
Frame 817: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 68921, Len: 0
818 3.851200701 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (
                                                                                                                                   HTTP/1.1 200 OK
Frame 818: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 68921, Ack: 891, Len: 5

[14 Reassembled TCP Segments (19821 bytes): #765(566), #769(2419), #776(1467), #780(1467), #789(1448), #791(1479), #803(1479), #808(1467), #810(1467), #814(1467), #816(2175), #818(5)]
Hypertext Transfer Protocol
      HTTP/1.1 200 OK\r\n
            [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
                   [Severity level: Chat]
[Group: Sequence]
            Request Version: HTTP/1.1
Status Code: 200
             [Status Code Description: OK]
            Response Phrase: OK
      Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
Last-Modified: Tue, 29 Aug 2017 16:51:27 GMT\r\n
      ETag: W/"4aec-557e738e4f0de-gzip"\r\n
      Vary: Accept-Encoding\r\n
      Strict-Transport-Security: max-age=31536000\r\n
      X-Frame-Options: SAMEORIGIN\r\n
      X-Xss-Protection: 1; mode=block\r\n
      X-Content-Type-Options: nosniff\r\n
      CF-Cache-Status: HIT\r\n
      Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n Cache-Control: public, max-age=14400\r\n
      Server: cloudflare\r\n
CF-RAY: 3f31520965e4701a-SIN\r\n
      X-Cache: MISS from proxy\r\n
X-Cache-Lookup: MISS from proxy:8080\r\n
      Transfer-Encoding: chunked\r\n
Connection: keep-alive\r\n
       \r\n
       [HTTP response 2/2]
       [Time since request: 0.063041547 seconds]
       Prev request in frame: 166]
       [Prev response in frame: 561]
       [Request in frame: 610]
      HTTP chunked response
      File Data: 19180 bytes
      Data (19180 bytes)
0000 77 4f 46 32 00 01 00 00 00 00 4a ec 00 13 00 00
                                                                                        w0F2.....J....
0010 00 00 b5 2c 00 00 4a 7c 00 04 00 00 00 00 00 00
                                                                                         ...,..J|......
         ?FFTM..2..V..N.
0020
0030
         00 83 62 08 30 09 84 65 11 08 0a 82 99 78 81 f8
                                                                                          ..b.0..e....x..
```

I.6.\$..0..Z.. ..

```
71 07 85 6f 0c 81 25 3f 77 65 62 66 06 1b 4e a1
                                                              q..o..%?webf..N.
0060
      35 6c 9b 46 f1 a0 3b e0 4d c1 ab e8 3c 8f 44 08
                                                              51.F..;.M...<.D.
                                                              ........18+4....8:
0080
      1b 07 bc f0 e0 a5 19 49 38 2b 34 fb ff cf 38 3a
                                                              .p.c.U.:..$9)...
.";.C-{V"....(z.
0090
         70 a0 63 80 55 be 3a e8 84 24 39 29 14 d1 0b
      81 22 3b 9c 43 2d 7b 56 22 af e2 0a e7 28 7a b7
00a0
00b0
      d9 f8 99 40 6c a7 21 8f 72 38 83 13 ee c3 d1 89
                                                              ...@1.!.r8.....
00c0
      b0 04 21 70 9d a8 34 b9 cd 96 cc 63 23 d2 7d 69
                                                              ..!p..4...c#.}i
00d0
      ca 9c ee d2 e2 6b 3f 13 a1 3f 68 a4 28 a3 e1 84
                                                              ....k?..?h.(...
00e0
      f2 76 da 5c b3 1f 7f bd 4e db 3d 79 39 57 c5 70
                                                              .v.\...N.=y9W.p
00f0
      d0 25 87 1b f4 1f 30 f7 18 e7 4f ec e1 c6 c7 18
                                                              .%....0...0
                                                              kKZN[`....m..o.
0100
      6b 4b 5a 4e 5b 60 db b0 17 8d ee 6d e4 a1 6f ed
      3f 6f 55 77 cf 9b dd 00 a0 03 20 b2 ac 08 54 14
                                                              ?oUw.....T.
..R.B...Eu.W..I.
.I.S.%r..[.6*>..
0110
      81 03 52 08 42 fe 13 17 45 75 88 57 cd a4 49 bd
0120
      e0 49 de 53 ef 25 72 80 9f 5b ff 36 2a 3e c2 a8
0130
      32 68 09 19 51 83 11 db 80 05 23 73 c0 82 ea d1
                                                              2h..Q....#s....
0140
                                                              #Jj....D....1.
....).,.0!..)mk
.....W/...Z.28
      23 4a 6a e4 a8 b0 c9 12 44 a2 d4 13 a9 b2 31 f9
0150
0160
      1c 06 a8 e7 b1 29 15 2c 84 30 21 09 0c 29 6d 6b
      bb 9b bb e1 db c8 57 2f f5 0b d5 ac 5a a3 32 38
0170
0180
      6f 39 43 3a 1b 1c 00 57 ee d8 da 46 08 85 7d 6a
                                                              o9C:...W...F..}j
                                                              xI..x4.{1Dmim...
      78 49 ec 13 78 34 97 7b 31 44 6d 69 6d bb 17 c3
0190
                                                              ...A.f...ZI.x..Y
|(H|..P.4:)....
      bc 0d f1 41 a8 66 12 0a a1 5a 49 84 78 fc cc 59
01a0
01b0
      7c 28 48 7c 80 18 50 c4 34 3a 29 ec e6 1f f3 15
01c0
      5d 13 8a f2 ae 6b 43 7d 56 bf 9f 4e 84 4b 1c d0
                                                              j....kc}v..n.K..
                                                              ^n....I.
...mY.PD....Nph
01d0
      5e 6e 12 f7 e7 db 00 17 c8 f1 bd 02 ab 0a 49 c2
01e0
      9c d2 85 6d 59 a2 50 44 ca b5 0d f0 cf 4e 70 68
                                                              .....?4....o...
.L..4.M..^...2..
01f0
      9d d7 86 92 2e 8e 07 3f 34 ab 03 0e b9 6f 9b 9a
0200
      a4 4c 83 d6 34 be 4d f1 94 5e 86 89 c7 32 c8 05
                                                              qB.....\W....\$1.
      71 42 f8 cf ff bb a6 57 9b 0a 0b 24 6c 9f 27 87
0210
                                                              *P....$...#L..D
      2a 50 da d8 ce 93 b6 24 0c d0 87 23 4c 84 1f 44
0220
      b8 f4 5f dd 6f b1 7f 3f bd d2 fa 39 4d e9 00 c2
0230
      99 d5 da 29 08 84 b0 00 96 ff d3 59 ce 17 18 fe
0240
                                                              ...).....Y....
.....*E.tX1.h...
      9f b1 bc bb a1 2a 45 97 74 58 31 ce 68 ec d5 ed
0250
                                                              ........dw....Z
      ea ee bc 0c 96 a7 91 ec a0 64 77 a9 01 9b 8e 5a
0260
0270
      02 c1 21 bc 3e 55 b2 f0 1f 4e f5 bc 86 64 cb 49
      ba d7 2f 4a 90 58 01 84 57 c6 0b c8 03 b0 c4 b2
                                                              ../J.X..W.....
0280
                                                              ....Qz`Q....*%Q.
0290
      85 b9 bc af 51 7a 60 51 9d 7f 9d da 2a 25 51 81
      dd e3 0d 75 c7 cb 02 38 01 4e a3 fe 17 d8 5f b2
02a0
02b0
      eb ca 90 44 0e e0 41 92 82 5d 76 4a 22 e7 99 92
                                                              ...D..A..]vJ"...
02c0
      14 30 f0 9e 0f 88 0d 85 c0 41 9c 12 c0 94 77 13
                                                              .0.....Ā....w
                                                              0..n...k...eC*3+
\d".d.T.>.1....
02d0
      30 cc f7 6e 9f 01 ed 6b ec d5 e6 65 43 2a 33 2b
02e0
      5c 64 22 a3 64 e2 54 e6 3e de 6c 2e 05 bc be 12
                                                              .H1....I..*A...
*...Tk......S
02f0
      85 48 31 08 db f1 04 12 49 02 db 2a 41 ca d6 fa
0300
      2a db ff d3 54 6b ff 9f 01 e9 01 e5 bc 98 d9 53
                                                              .6[%.......4f
.B..H...D.I.|..
m.....)...\..<
0310
      aa 36 5b 25 9d 8b 92 b4 98 ab dd a6 da a2 34 66
      00 42 c0 0c 48 e3 20 h5 04 44 f9 49 90 7c 90 92
0320
      6d 11 92 h3 a2 h8 0a 29 c9 0a a5 5c da e3 3c ab
0330
                                                              ..|.>.n.r..m....
      bc ad 7c e7 3e 8a 6e 9b 72 bb ab 6d 02 e5 86 98
0340
                                                              ....|^M..v7.E...
0350
      d3 09 83 01 7c 5e 4d d7 d2 76 37 d4 45 f7 9e 14
                                                              w..{&AB(..alF...
.....R*..2....
      77 be 04 7b 26 41 42 28 92 dd 61 6c 46 c7 aa dc
0360
      fd f2 c2 95 a2 a2 52 2a 02 02 32 bf 97 b1 f9 8d
0370
                                                              g[.@1..x.f...o.Z
0380
      67 5b f1 40 6c 1e 91 78 c9 66 0d 9c b5 6f e7
      a1 90 16 49 b0 10 5b 09 9f 10 01 f8 71 4b e5 47
                                                              ...I..[.....qK.G
.D'.....|E`s
0390
03a0
      fb 44 27 85 bc 0b f8 e9 e3 fa 05 17 7c 45 60
03b0
      a1 08 0e 7a 0e bd f0 12 f1 ca 6b 88 82 01 d3 9c
                                                              ...z....k...
03c0
      b3 b3 b2 5c 33 dd 90 83 0f 3d fa 64 fa ab 2f b8
                                                              ...\3....=.d../
03d0
      f9 5a ae 31 87 a8 7f dc 3d 49 07 9c 79 c8 a6 52
                                                              .Z.1....=I..y..R
03e0
      Of 82 9f ec 53 6c 4d 47 bd 01 18 8e c1 1d 6d 38
                                                              ....SlMG.....m8
03f0
      16 7d b0 e1 44 dc 31 c2 c9 b8 e1 64 db a3 8c 8d
                                                              .}..D.1....d...
      87 8e ab 2e b9 f1 5a 62 da be 04 4f 7f 5e 55 ce
0400
                                                              .....Zb...0.^U.
                                                              d..YJ.=u....Y...[0.z..~F..{...Sn.P(.j.:\.G.h
0410
      08 11 93 9d bc fc 91 15 26 57 bc 0d 05 a2 40 63
0420
      64 e7 0e 59 4a ec 3d 75 08 a5 d6 8e cd 59 20 8e
      ea a6 5b 30 ea c4 7a ee a6 87 7e 46 98 e6 7b d8
0430
      e5 80 53 6e 84 50 28 84 6a 18 3a 5c 01 47 08 68
0440
                                                              T.....%..f.=.1
sP....@...f..:
0450
      54 06 c4 ae 9c 03 e1 18 25 8b 05 66 0c 3d ce 6c
0460
      73 50 95 f8 05 0e 40 99 f5 02 66 a9 0b b5 3a e1
0470
      16 5c 5d e1 03 8b b7 44 1b 6d d3 6c ba cd b0 99
                                                              .\]....D.m.l....
                                                              6....b.U..p[.F.s
      36 cb e6 d8 11 61 93 08 f6 2f fb 81 d6 0b 13 a5
0480
0490
      36 ae ec 7f 1c 62 e9 55 a8 aa 70 5b 0e 46 ed 73
                                                              .ml.M..6.f..;".m
04a0
      1c 6d 6c 9a 4d b7 19 36 d3 66 d9 1c 3b 22 da 6d
                                                              ..#|..UL....9..W
(m1" zd..1d.z.%.
04b0
      84 8e 23 7c ef be 55 4c e4 1e 9c cf 39 b5 bc 57
04c0
      28 6d 31 22 20 7a 64 a2 f1 31 64 d6 7a 0a 25 09
04d0
      f9 4f 88 16 2f 51 aa 34 e9 32 39 14 2a 51 a6 92
                                                              .0../Q.4.29.*Q.
04e0
      ca aa a8 aa b6 3a ea 99 62 9a e9 66 98 69 96 39
                                                              .....b..f.i.9
04f0
         9a 67 be 05 16 5a 64 89 a5 96 59 6e 85 95 d6
                                                               .g...Zd...Yn...
0500
      58 6b 9d f5 b6 d8 6a 9b ed 76 d8 69 97 3d 0e 3a
                                                              Xk....j..v.i.=.:
0510
      e4 b0 63 48 ef 80 82 7c ba e9 d3 73 02 45 c6 29
                                                              ..cH...|...s.E.)
0520
      34 65 d5 dd 03 51 cd 57 b7 ea da de b3 da 01 ea
                                                              4e...Q.W.....
                                                              .m2....~...eA.
..$1.Y.=.Y...P.{
      82 6d 32 de 97 ae 2e cd a5 7e 9d f7 d1 65 41 b5
0530
      92 98 24 31 db 59 8e 3d bf 59 1f d4 06 50 b7 7b
2f 46 06 77 be 21 71 f7 b2 69 40 25 6c 3a c0 f1
0540
                                                              /F.w.!q..i@%l:..
0550
                                                             )H.4$...by..q.

]B(u.7.7>...

j.w..j._,...pU.

.U.W)...@.B...

VCP}.2..Aor.d..I

...#'.h.bH..I /

.L...I.(Ur!eE.P
0560
      29 48 b2 34 24 c7 fe b0 a0 62 79 0a 00 71 cc ff
      d4 5d 30 28 75 19 ae 37 96 e3 37 3e 96 dd c3 d5
0570
0580
      6a b0 77 a4 1f 6a 83 5f 2c 98 a6 fb a3 70 55 e5
0590
      1b 55 a0 57 29 d3 8f 1e 06 40 1d 42 11 b8 87 f6
05a0
      56 63 50 7d db 32 eb 8b 41 6f 72 13 64 89 82 49
      84 90 09 23 27 8a b2 68 aa 62 48 c5 93 49 20 2f
05b0
05c0
      91 4c 12 05 c9 d4 49 a1 28 55 72 21 65 45 06
                                                              .I.h.S"..Y.9....
.q.Q..."Y....9.V
05d0
      95 49 c5 68 12 53 22 83 de 59 98 39 10 19 e4 05
05e0
      e4 71 17 51 99 f4 2e 22 59 ec 88 b6 90 39 d6 56
                                                              A.Qhb.^.T.....
jBRB:.@....T...A
..^."%.5 S.kTAE?
05f0
      41 c4 51 68 62 a1 5e a0 54 b2 19 85 83 90 a6 14
0600
         42 52 42 3a 90 40 c0 89 12 c9 54 8e a3 c8
0610
      9d c2 5e a3 22 25 10 35 20 53 d6 6b 54 41 45 3f
0620
      ba 92 ca cc aa 00 99 aa b4 ab 46 a6 3a cd 6a 8c
                                                              ......F.:.j.
0630
      b7 a8 a9 16 5e 27 b2 a0 2e d0 a0 1e 05 f5 c7 5b
                                                              .1...0k ...PK...
0640
      0d 31 8a 9a bb 30 6b 20 10 dc 87 50 4b ac a2 b3
0650
      da 7a cc 06 9b d9 20 6e b5 ed cd b6 d9 85 d9 d3
                                                              .z.... n......
                                                              ....A....0.G...
```

9e d9 eb 00 de 41 0a 0e d1 e8 30 05 47 88 8e 16

```
19 33 3a 5e 11 28 04 48 69 b4 37 06 13 6f c7 8b
                                                              .3:^.(.Hi.7..o..
0670
0680
      86 18 c9 42 47 2e 72 c0 d5 dc 7c 31 ef b4 0a ee
                                                              ...BG.r...|1....
                                                              .&.-....Fd`...A
      a0 26 e4 2d fd 1c 0a f2 b5 46 64 60 ef cb 87 41
06a0
      78 ee d8 96 fd c9 d8 45 8d ca b7 69 29 c3 41
                                                              x.....E...i).A>
                                                              .d.`&32.1...\qMX
      9c 64 14 60 26 33 32 9b 31 8a ee 9f 5c 71 4d 58
06b0
      9d 8c f5 72 9c f0 b2 ad 58 07 aa 2a e5 2c de 24
06c0
                                                              b..Z.....1T.T..
06d0
      62 97 f5 5a 82 a6 ba 92 8f a3 6c 54 af 54 e3 aa
06e0
      91 95 6d 97 8d 00 8f 13 d5 41 09 00 85 2b 22 9b
                                                              ...%...;=.w'b
Vp..s"...U.{.8m
..t.X..9.,...M..
06f0
      01 8c 02 95 25 bb ca ed 87 ab 3b 3d 0e 77 27 62
0700
      56 70 0c 82 73 22 c7 d9 fc ec 55 cd 7b e2 38 6d
0710
      01 11 74 91 58 c0 a3 39 19 2c f3 bd b5 4d 98 ee
      06 08 cb 83 77 97 1a b7 67 01 05 71 72 46 74 6d
                                                              ....w...g..qrFtm
.7[.1..L....|..
;2%...K.\...r*PU
0720
0730
      d9 37 5b 90 31 b7 fa 4c 95 9e bc cb 18 7c 16 14
      3b 32 25 14 94 0a 4b 1a 5c e6 95 07 72 2a 50 55
0740
      51 ac bc c5 bf eb 25 14 36 f4 10 4d ea ea 94 d5
                                                              Q....%.6..M...
0750
                                                              ..P.By...+..X0(]
0760
      12 b1 50 a0 42 79 ba ce 12 2b f1 d6 58 4f 28 5d
0770
      91 a2 05 0f 01 02 08 14 08 59 f1 d2 f6 33 44 9a
      b2 c1 20 a6 c8 e0 0d 8f 85 e1 55 6e 30 42 24 5e
0780
                                                              .. ......Un0B$^
                                                              .....O....=.PA@
0790
      eb 06 a3 c5 e1 15 6f 9e 05 8a d7 3d 08 50 41 40
      60 02 07 51 94 25 e8 40 25 aa 1f 44 d8 44 0d 28
                                                                ..Q.%.@%..D.D.(
07a0
                                                              10B..+.1...b....
...@."..>...pz(...
07b0
      6c 30 42 82 0c 2b e4 6c d6 c8 c9 62 ea d9 e5 c7
07c0
      98 8a d7 40 a8 22 ea 0f 3e f0 e9 ab 70 7a 28 aa
07d0
      46 a2 06 36 50 50 48 90 21 ae 97 95 10 54 e4 3f
                                                              F..6PPH.!...T.?
07e0
      e1 ed 3a 84 c0 a1 0c 38 4e 7d a2 64 ef e2 62 b5
                                                              ..:....8N}.d..b.
07f0
      cd bc 6c b5 4b b0 3d 0e 8b 94 c3 12 7f ee 12 0a
                                                              ..1.K.=.....
0800
      9c 6e 0c 09 7d 83 96 be 02 ca ef f0 79 3d ff f8
                                                              .n..}....y=.
                                                              3e b5 41 e6 7f 95 94 95 26 36 cb 69 f4 12 21 52
0810
      1d 05 3a 52 66 72 ac 14 65 13 dd 24 73 8b bc c7 4d 44 52 de cf 31 1c 44 c4 17 ca 2e 22 78 22 62
0820
0830
      16 df b1 81 5b 90 44 38 0c 6c bc 9d 40 12 95 8e
0840
      81 99 55 f6 1f 46 e8 58 fe 2b ad f9 3f 22 52 7a
0850
                                                              ....EA...Qu..S...

* q.....@....4

h.j]..E.-.a,.?RP

..Q..E~.f{.80...)
      f3 fe a1 8e 45 41 97 9e fd 51 75 9c e5 53 a3 ef
0860
      cb 2a 20 71 18 fe cf 0a 1a ea 40 83 06 0d 1a 34
0870
0880
      68 d0 6a 5d a5 9b 45 bb 2d a3 61 2c 0a 3f 52 50
      9f ba 51 cd e5 45 7e ca 66 7b a9 38 6f 9a ab 29
0890
                                                              8ss5..<]'m2.7.\p
.RV.....)..
..3';TPK....3...
08a0
      38 73 73 35 fb d1 3c 5d 27 6d 32 1f 37 d5 5c 70
      ab 52 56 c2 85 c8 95 98 87 00 ae 98 da 29 89 11
08b0
08c0
      85 be 33 27 3b 54 50 4b a3 95 aa e1 33 bb 06 fa
08d0
      59 64 0f 95 a3 cf 02 38 9e 0d 63 68 47 1d 88 4a
                                                              Yd.....8..chG..J
08e0
      77 c7 1a 44 82 e9 1f 15 1d 68 38 9d c0 5b 1e 20
                                                              w..D....h8..[.
                                                              .=....₩....+.
08f0
      e4 3d fa b9 c9 88 88 57 85 c4 d3 cc 90 2b 04 e6
                                                              0900
      a0 97 53 fe aa 88 dc 99 15 e1 ce 7b 52 c4 1d d9
0910
      9b ef 82 f1 b2 83 ef 96 98 40 59 c0 c3 66 71 35
0920
      c7 22 31 fd 46 c9 25 b4 3e 85 ce ce ed 9d 95 83
      72 a5 b9 1e c7 8e 7a fb fa 8a 2b 88 48 31 f0 34 42 c5 e9 ab 9b ee 32 5d 5f 3b 27 ce 39 2e 20 b4
0930
0940
                                                               0950
      20 f8 e7 11 81 1c 08 64 e3 89 07 59 e6 41 71 fc
                                                              6..S.DT.B..!T...
0960
      36 11 c1 53 bd 44 54 f4 42 82 b7 21 54 8a d0 a3
0970
      da e9 57 7d 1f a2 02 c5 73 a8 82 f6 1e 71 86 05
                                                              ..W}...s...q..
.q}.xf_M..e...F4
      1d 71 7d 05 78 66 5f 4d 06 9a 65 09 18 a3 46 34
0980
                                                              .6%....\.S.>`S..
0990
      09 36 25 96 a5 bd 1d 5c e4 53 8e 3e 60 53 07 e8
                                                              ..k../....M.S.\
'..[8....1..?...
09a0
      fe 19 6b b3 ff 2f 05 cb 0e cf 84 4d e1 53 80 5c
09b0
      27 c7 e2 5b 38 f1 90 1a 98 31 e9 84 3f a9 d9 d4
09c0
      60 43 d4 01 60 6b de 28 15 58 49 3f ff 59 29 e2
                                                              `C..`k.(.XI?.Y).
09d0
      72 36 77 1b 85 40 37 b2 28 a2 8c 2a 62 34 b0 86
                                                              r6w..@7.(..*b4..
09e0
      c3 60 a8 f2 77 42 0b 48 12 f0 c3 e1 e9 3d b4 23
                                                              .`..wB.H....=.#
09f0
      8d 7c fb 3a 8e 5f 9d 16 f2 8f 9a 96 8b 5f ec ff
0a00
      e3 cf 2d 1c 3e 3e 9c 3a 9c 3c 1c 37 a2 c7 1d 99
                                                              ..-.>>.:.<.7....
      f4 fa 8f db 1f 59 de 51 56 01 7b c7 a8 68 d7 f4
                                                               .....Y.QV.{..h..
0a10
      4f 76 69 48 ff 28 5e fe 65 19 1a 6d d7 0f e3 34 87 b8 ac 63 5d 5b df d8 dc da de d9 dd db 3f 38
                                                              OviH.(^.e..m...4
0a20
0a30
                                                              ...c][.....?8
                                                              <:>9=;.....x
|z~..BB*m,.q=?..
....J..|.)....
0a40
      3c 3a 3e 39 3d 3h hf h8 hc ha he h9 hd hb 7f 78
      7c 7a 7e 99 16 42 42 2a 6d 2c db 71 3d 3f 08 7f
0a50
      84 08 13 ca b8 90 4a 1b eb 7c 88 29 97 da fa 98
6b 9f eb 7e de ef 07 ef ff b2 89 45 e5 8c c6 b6
0a60
                                                              k..~....É....
.....{p.....
0a70
      d6 f6 db b7 ee dc 7b 70 bf a3 b3 bb ab a7 b7
0a80
      70 60 68 64 78 62 fc e1 24 10 15 10 48 39 48 68
0a90
                                                              p`hdxb..$...H9Hh
                                                              ..~....?.q
....c4.0.`1;....
0aa0
      89 08 7e 1b 17 04 e4 d5 02 d1 00 b0 1a 3f de 71
      b7 92 81 bb 63 34 ff 30 00 60 6c 3b e5 90 90 91
0ab0
      5d fd 78 66 63 73 77 6f 6b 7b 14 98 9e 05 de bc
                                                              ].xfcswok{.....
0ac0
                                                              |....Y..E.%..
      7c f5 fe 18 a0 ee ec 03 59 85 99 45 05 25 a5 f4
0ad0
      e2 b0 95 55 c0 b4 17 1a ea 80 e3 5f 45 02 b8 1b
                                                              ...U...._E...
0ae0
      a0 1f 3a 18 3e d8 72 df 53 5f 5c 04 e7 e7 a6 b0
                                                               ..:.>.r.S_\....
0af0
0b00
         ec 40 b0 c0 15 db 82 0d 4e 5a ea 98 2d da 59
                                                              8.@....NZ..-.Y
      38
                                                              y88..W....p.M
0b10
      79 38 38 10 07 57 8b ed be b1 f9 0c 84 70 2e 4d
0b20
      25 3d 6f 87 fb f9 3b 08 78 e1 83 2b 9b 8e c8 08
                                                              %=o...;.x..+....
      bf f8 c7 74 86 02 b5 a6 6d 44 83 44 14 91 1e 69 30 df 37 59 a5 8b 88 12 25 8b 21 2a bb f6 1b 3f
0b30
                                                               ...t....mD.D...i
                                                              0.7Y....%.!*...?
...Y....Q.rz..3<
0b40
      16 11 a6 59 fb 8f 9f 17 51 85 72 7a ce ea 33 3c
0b50
      a4 04 50 5d 2b 93 65 bd 58 1e 0a fd 43 ec 5d b0
                                                               ..P]+.e.X...C.].
0b60
                                                               ....!...N......
0b70
      27 be d7 eb 1c 21 0b 93 fa 4e 8d b4 cf c7 d7 c8
      99 42 3d 8e a8 13 1e e4 80 1e 47 ad 9a 29 46 1b
0b80
                                                              .B=.......G...)F.
                                                              .J.&..._...\...
....07..YA2..dE&
.'RLff#..^.0...;
0b90
      0a 4a b1 26 a1 7f ba 5f be 07 bc 0e 5c cb 89 84
      9c 87 d2 86 30 37 b3 81 59 41 32 97 14 64 45 26
0ba0
0bb0
      c2 27 52 4c 66 66 23 a6 9a 5e 1b 30 a6 a3 1b 3b
                                                              0lo&.0..P0M...W.
      30 6c 6f 26 87 30 bc a5 50 30 4d 08 c7 9a 57 0f
0bc0
      ea f8 0d e7 c5 6b c6 22 f3 73 40 1b bc 71 31
0bd0
0be0
      f9 05 e0 05 6b 21 de ed 37 ff 50 72 78 fb b2 00
                                                               ....k!..7.Prx...
0bf0
      24 e8 db 00 61 82 97 20 71 fa da 28 8c b7 9c 63
                                                              $...a.. q..(...c
                                                              *1j&'d.sb...a...
...9<."......
..x?.t..S.....}
      2a 6c 6a 26 27 64 0b 73 62 dc 1b ea 61 f4 c6 e2
0c00
0c10
      Of b1 99 39 3c bb 22 da ab 00 af bc a3 f4 f0
0c20
      cc 09 78 3f 9b 74 04 ac 53 01 a7 a2 8b 08 b0 7d
0c30
      5f
         2c 8b d9 dc 56 57 39 fa d6 ca dd 3e 6d d6 4d
                                                              _,...\W9....>m.M
0c40
      e7 90 8f fc 60 90 68 dd d8 e1 e4 04 63 da 26 73
                                                              .c8.M....c...
      10 63 38 d7 4d 10 c2 c5 dc 14 63 80 eb 8d e4 87
0c50
      76 06 08 a5 8b 06 67 0c 19 18 92 78 62 e0 92 2f
0c60
                                                              v....g...xb../
                                                              F...HJ...mB....
```

46 f2 10 9f 48 4a 00 c7 c2 6d 42 ad de 16 ed e9

0c70

```
37 31 2f 21 7e 05 f1 18 58 73 f7 60 93 53 f4 d9
                                                            71/!~...Xs.`.S..
0080
0c90
      75 Of 59 Od b1 e1 e1 67 7f c4 70 f6 86 Oc 04 23
                                                            u.Y....g..p....#
                                                            ?V..9.QÖ.F..A...
0ca0
      3f 56 0e 96 39 c0 51 30 0e 46 01 cd 41 ea fc e4
0cb0
      10 29 d0 a9 a4 d5 39 b3 40 84 02 0f 6e 1c 8c a2
                                                            .)....9.@...n...
                                                            Q...0.B!..Jzn,..
.0.q.S+.t...!e"
      51 a0 13 b8 4f ee 42 21 d0 90 4a 7a 6e 2c 8b 0e
0cc0
      86 4f fd 71 8e 53 2b 86 74 a4 0d ce 21 65 22 c2
0cd0
      43 05 ac 83 97 9c a5 94 8a 5c 8d 24 45 71 9d be
                                                            C.......\.$Eq.
0ce0
0cf0
      45 45 09 e9 c9 2b 00 01 58 a4 3a 35 5a 80 26 8a
                                                            EE...+..X.:5Z.&
                                                            HI.hc....7..V...
0000
      48 49 9b 68 63 0b e2 8f 16 37 a0 94 56 8c 10 d6
                                                            ...cka..r%0.P-s
0d10
      ab ef 80 63 6b 61 02 01 72 25 4f 1c 50 2d 73 a3
                                                            D0.xp.4....hP.Z
0d20
      44 30 b9 78 70 c7 34 08 c9 09 8f d9 68 50 16 5a
                                                            +k.FUr...)AZ...
|.k8.+YKE...@...
$...."..( .#.j
      2b 6b d6 46 55 72 92 a3 8f b9 29 41 5a b0 d2 dc
0d30
      7c b9 6b 38 97 2b 59 4b 45 fb d8 c9 40 c8 1b e8
0d40
      24 a5 0e ad a4 ad 22 a5 b6 82 28 20 e0 23 a9 6a
0d50
      e9 29 e7 8f 4c d6 e0 c6 cb 8e 8a 13 cc 71 11 d4
0d60
                                                            6Ú..08,s...f ..
      36 55 dd 13 30 38 2c 73 1a 10 99 f6 66 20 9c f0
0d70
0d80
      ec d7 c0 b9 96 55 6e c8 1f 18 03 2b 10 51 12 a4
                                                            .....Un....+.Q..
      70 e4 b3 61 e6 00 04 d1 62 1f 88 0a 8a 04 b6 4d
                                                            p..a...b.....M
0d90
0da0
      95 1b 06 05 41 29 7e 90 ec 5a 10 56 30 12 14 00
                                                            ....A)~..Z.V0...
      a1 71 e6 dd 43 59 01 91 20 8b f1 94 50 49 00 39
                                                            .q..CÝ.. ...PI.9
0db0
      f3 00 2f 78 49 3e bd 58 09 90 13 0b d4 c6 ab f9
                                                            ../xI>.X.....
0dc0
                                                            (..`....HI.0w.I
.._`jj..z..x.Y..
      28 99 00 60 15 d9 b7 d3 12 48 49 e1 30 77 ae 49
0dd0
0de0
      cb 89 5f 60 6a 6a c7 02 7a d8 c9 78 d1 59 d1 e4
0df0
      55 c2 94 21 8b 01 d3 47 5b 58 a7 d0 b8 e4 d0 e1
                                                            U..!...G[X.....
0e00
      98 40 8b 80 77 a6 4e 67 c9 3b 61 40 3f 1e 59 17
                                                            .@..w.Ng.;a@?.Y.
0e10
      d7 29 63 48 68 3f 07 90 b0 b6 b5 55 28 59 96 98
                                                            .)cHh?....U(Y..
                                                            ...., i.].0....
1%.wg"C...R.....
1.E.X.P.V.T..L-G
0e20
      02 8b f1 a3 0d 2c 06 69 a1 5d de 30 c5 14 93 8e
0e30
      31 25 88 77 67 22 43 fd fd e7 52 90 f0 9e 7f 15
      31 13 45 b5 58 b2 50 95 56 b9 54 d2 87 4c 2d 47
0e40
                                                            6...a..$....."M.
      36 a5 9f e7 61 ac aa 24 90 82 06 2e 8e 22 4d f9
0e50
                                                            .a..T....0.../..
      b9 61 a0 b0 54 d5 a3 15 a1 4f c5 f9 a1 2f 8d f6
0e60
                                                            ..Ij.|n.j.....[
0e70
      b5 f2 49 6a 95 7c 6e 14 6a 19 82 b0 c9 12 8c 5b
      68 2b fd 7b 31 68 fa 70 4c 8f 71 07 c9 52 c6 bd
0e80
                                                            h+.{1h.pL.q..R..
0e90
      f8 be 13 93 e6 bd 9a 8f ff df 9b a1 f7 27 73 f5
                                                            .....'s.
                                                            .^....x1:..
0ea0
      04 5e c4 9b e6 a6 c8 0a 16 df 2e 78 6c 3a 8e b1
0eb0
      c8 95 5a 53 52 1e 61 b9 e5 4f 59 50 fc f0 ce 79
                                                            ..ZSR.a..OYP...y
                                                            Z.`D?....@q.r..
OiY...G.....}+
      5a 06 60 44 3f df a3 ba c4 10 40 71 d3 72 a9 ac
0ec0
0ed0
      4f 69 59 94 19 aa 47 de e1 c8 89 0c 95 fc 7d 2b
      f9 aa fa 01 cf 6e 85 63 db cb d9 e4 6d ec 19 7d
                                                            ....n.c...m...}
0ee0
0ef0
      6e 5a 92 5f bc ae 0b a1 4a 6a 07 99 57 24 8e cb
                                                            nZ._...Jj..W$..
0f00
      1e 4f b3 ae c6 f8 ed 9d 3e 25 8e 26 8d 35 2c c0
                                                            .0.....>%.&.5,.
                                                            N~9s...._..K..
L...Y..0lg..0ep.
0f10
      4e 7e 39 73 fd 9c f3 bf 93 5f c9 a9 f7 4b bf 95
      4c f2 fb ff 59 cc 0b 30 6c 67 97 05 30 65 70 18 5d c3 fe 1e 44 cc 54 75 07 96 76 86 55 ca 72 c7 ^{\circ}
0f20
0f30
                                                            ]...D.Tu..v.U.r.
      ff bf 84 31 93 a8 ba 39 29 8a f3 2c f6 b1 34 e8
                                                            ...1...9)..,..4.
0f40
      c1 7b ba 59 c1 c8 b2 87 80 9c 18 fb 38 e1 0d 4c
0f50
                                                            .{.Y.....8..L
                                                            .....k.V.5L...6
q/....1...y2...>
+.vf*?..L...!m...
      f3 fc 1c 8b 03 f1 6b a3 56 f9 35 4c cb f2 c2 36
0f60
      71 2f 03 8d 88 f8 6c ab 13 8a 79 32 1e 13 9a 3e
0f70
      2b b2 76 66 2a 3f d1 a5 4c 05 07 f1 21 6d 7f c7
0f80
                                                            .:.1...M....L`..
0f90
      1f 3a ef 6c ca 0a f1 4d a9 15 a8 e9 4c 60 b9 84
0fa0
      7c d7 5a 07 89 45 4e 66 46 3b 3d d6 b2 a6 90 99
                                                            |.Z..ENfF;=....
      3a b9 f5 53 9b 73 75 84 a4 d8 d8 e4 4c 29 0a 84
                                                            :..S.su....L).
0fb0
      e3 b9 d8 49 6e cb f9 71 46 7e b5 97 77 39 4c 4d
0fc0
                                                             ..In..qF~..w9LM
      31 e0 f8 65 8f 63 71 60 58 93 96 ab e1 b1 38 60
                                                            1..e.cq`X....8
0fd0
                                                            ...../...A...YL
0fe0
      99 89 83 be f9 c6 2f ac 2e f1 41 ad bc 80 59 4c
0ff0
      89 d0 18 3f db dd 21 12 50 2e 5a 02 01 b6 b6 49
                                                            .|....X9tA-...
....d..r..~".jI
1000
      d3 7c 8a b9 e5 0a b6 58 39 74 41 2d 8b 8c 2e c8
1010
      de 09 f2 cb 64 f7 0e 72 91 cf 7e 22 d2 6a 49 bd
      8c 4a 95 0d ca b7 8d 1b 98 c1 1b bc 19 d6 45 2d
                                                            .J....E-
1020
                                                            1030
      c6 09 c3 05 08 9a 7d 6c 69 b1 f7 f9 99 fe 32 0d
      bc 51 e8 78 4d 2c 2e 8b 95 43 be b4 30 10 ab eb
1040
1050
      a2 6f 71 9h c0 h4 4f 9h d1 9f a2 8c 60 18 11 33
      14 e1 19 32 08 22 e2 41 10 67 6d c5 9a 31 7d 57
1060
1070
      af 8b 0d df 2c da 8f e0 0b 4c 84 9a e3 a0 51 5c
      1a 38 59 a2 70 1e 83 e0 5e 6b 4c 35 73 9b 8c 2b
1080
                                                            L..E.a!....j...
1090
      4c 1c bc 45 92 61 21 e6 08 f6 19 af 6a 8b 87 df
                                                            b....(...U....2
      62 af a0 a2 d7 28 f6 08 13 55 a8 b8 d3 06 b3 32
10a0
                                                            ..e....l...l`..
..zF`..Q.l....)#
10b0
      9e da 65 8f 0f 2e 03 d4 6c c1 94 cd 6c 60 a6 19
10c0
      af f1 7a 46 60 ee 02 51 93 6c a6 cd 09 90 29 23
      02 f4 9a c6 70 71 7a 19 32 87 bb 09 61 9e 33 e7
                                                            ....pqz.2...a.3.
10d0
      24 e1 0c 63 48 ef 9b a2 d1 49 01 be 60 8b 1a 0b
                                                            $..cH....I...`...
10e0
10f0
      53 cd 0a 92 0d 5c 5b 16 0b ab 7c 49 70 4a 23 6a
                                                            S....\[...|IpJ#j
      0a 96 cd 38 d4 45 54 c6 2b f7 52 7e 0b 4a 68 16
                                                             ...8.ET.+.R~.Jh.
1100
                                                            b#..P...{....t.
.....{..E..Q^....
         23 8e ad 50 b0 18 89 7b 13 cb c8 b6 0b 74 ea
1110
      62
1120
      bc aa 8e 20 2e 7b 98 8c 45 eb db 51 5e ce 1c 0d
1130
      d7 eb b7 cb 60 98 cd 4c fd 7e c4 06 4c cb c8 90
                                                            1140
      2d 94 b2 3d fe e1 2b b8 9d 6d 70 31 70 85 13 23
1150
      55 15 b8 a2 c1 21 e7 29 0d 7a cd 27 a0 d7 90 b0
      f5 0e dd c0 b0 ca 67 e1 13 cb 39 46 2f 96 d1 04 c7 5b 30 e5 60 93 85 40 d9 1b d8 09 13 b1 14 98
1160
1170
1180
      a5 23 4a ad 18 89 15 e4 6d 27 af a8 0c 45 6a 63
      b6 95 ea b5 76 42 08 c0 18 b6 17 9a f2 cf 29 0a
1190
                                                            ....vB.....).
                                                            zR..4g...6Y.E..
      10 83 d1 83 f2 05 65 2d 1a 8a 94 d4 b4 d9 ab 10
11a0
11b0
      7a 52 1a 85 34 67 b5 bc eb d3 36 59 c2 45 9b c6
                                                            .....E.....1.K
HL......]_.X.P.
11c0
      81 2e 10 90 8d cd 45 d6 fc e0 aa 9c e5 31 ad 4b
11d0
      48 4c 96 a1 9a a8 ac 82 c5 5d 5f d1 58 cb 50 9e
11e0
      ca 12 1a 83 91 15 00 cb 3f 90 c0 8b 71 e0 20
                                                            .c.r...z=a....e=
W..F..HL).\.p..~
11f0
      e1 63 89 72 c9 19 1c 7a 3d 61 84 8c a6 9a 65 3d
1200
         12 d9 46 90 a7 48 4c 29 ac 5c 85 70 f9 f7
                                                            1210
      a0 32 71 51 56 c4 37 fb aa ad b9 f2 e2 10 af 53
1220
      56 5d 1c d1 8d 71 de 85 f3 7b 9b da 22 7e 52 fd
                                                            Y..$....SÖ9Lv..H
1230
      59 b3 83 24 ac 09 be 94 53 30 39 4c 76 11 fb 48
1240
      68 00 d3 f7 30 a0 4e 17 83 d3 49 42 98 ea 68 4f
                                                            h...0.N...IB..h0
                                                            ..r..s.^.H.>".M/
1250
      94 c7 72 cb 9a 73 05 5e a3 48 85 3e 22 b3 4d 2f
1260
      32 e9 8c 04 a8 b8 18 82 ee aa 64 36 80 d9 00 4f
                                                            2.....d6...0
                                                            ).k.r..s....5G.
..a..4...5"....
1270
      29 05 6b c1 72 0c fc 73 cc b7 8c 19 17 35 47 94
```

2e 1f 61 d2 fd 34 c1 19 d9 35 22 99 b5 b4 06 ad

```
?.....^.
j2...s'.X.h0 j..
      3f a6 17 a1 c1 08 eb 5f 8b 94 f6 14 16 2e 5e ec
1290
12a0
      6a 32 85 bf ac 73 27 9a 58 be 68 4f 20 6a e8 9e
                                                               .x.C..1f.Pj.Y.v
12b0
      8c 78 82 43 18 87 31 66 9c 50 6a 82 59 ea 76 e8
12c0
      c4 44 be 15 7d 43 fd 6d 58 a7 15 02 62 c4 90
                                                               .D..}C.mX...b..!
      3c 0c 7d 5c fe b3 18 86 98 43 24 bc 68 a2 c1 3c
                                                               <.}\....C$.h..<
12d0
      93 62 90 f3 cf 1f eb 8e 35 18 72 c1 e6 ba 5a a8
                                                               .b.....5.r...Z.
12e0
12f0
      7e a7 ec 8b 79 c3 8b 66 99 62 8c b8 d7 80 ba e8
                                                                ~...y..f.b.....
1300
      cb 25 6f e4 25 fd bb 8f 69 c7 ef 3f 15 af e4 4d
                                                               .%o.%...i..?...M
1310
      2c 32 12 f3 e1 ef 0c 34 16 a1 55 16 c3 39 34 63
                                                               ,2....4..U..94c
1320
      02 1a e4 27 6d ba b5 3a eb c2 45 c3 9e 9e 4b a6
                                                               ...'m..:..E...K.
      07 e8 aa 98 aa bc 71 a1 63 47 03 b2 94 61 b0 51
01 34 61 ca 40 8f b4 c0 6c f8 be 92 02 c9 e1 85
                                                               .....q.cG...a.Q
.4a.@...1.....
1330
1340
                                                               MF.+.U.G.@....r.
      4d 46 7f 2h a8 55 0h 47 h8 40 ae f3 91 dh 72 17
1350
      e7 b0 c1 ca ec 01 9a 9f 67 f0 9b 0f 36 02 0a 71
                                                               .....g...6..q
.!..X...!...ZU..
1360
1370
      f1 21 12 05 58 fa 00 cc 21 fe be 04 5a 55 ed 0b
                                                               ....&d.w.8.eJvX
      b4 1e f6 f1 81 26 64 ec 77 ba 38 17 65 4a 76 58
1380
                                                               ..M.D]^....g..]
....t.?..j..:.@W
1390
      be c4 4d b5 44 5d 5e e8 c5 a8 0c 02 67 be 9a 5d
      08 df 06 81 74 ab 3f 80 a4 6a 00 86 3a f5 40 57
13a0
13b0
      0d 73 d6 0b 23 24 45 82 89 89 2d 9f cb 99 ed 46
                                                               .s..#$E...-...F
                                                               ...a.-.......;CK......T.D...
13c0
      d9 a8 de 61 ca 2d d3 0c 04 c9 e4 d4 d2 84 b1 9a
      3b 43 4b 9a cc a5 f1 d9 ed 81 54 e9 44 c5 8a a0
13d0
                                                               ..v..9.B..eRT..$
13e0
      af 81 76 ab f5 39 8d 42 b4 e5 65 52 54 ab cf 24
13f0
      c8 54 b8 a5 52 8d 4c 92 b4 52 a2 89 3a 5c d3 74
                                                               .T..R.L..R..:\.t
                                                               ...<...D.O.....^
1400
      da 1c b2 3c f2 f3 0c 44 e3 4f ea b4 ed 95 f6 5e
1410
      18 a7 95 01 6d 03 42 84 c6 09 dd 74 fc 4e 65 a2
                                                               ....m.B....t.Ne.
1420
      f2 82 75 01 99 96 a3 9e 8a 61 b4 be 40 c1 0e f3
                                                                ..u....a..@...
      5c 8c a0 eb fa 03 38 7e 34 00 17 0e c0 6f 05 50
                                                               \.....8~4....o.P
1430
                                                               .....R=%1
      0b 0b c1 cf 00 aa f4 4f fb ba b7 e7 52 3d 25 31 d0 f7 0b b0 9d a1 96 33 18 7a a0 53 64 0e 22 64
1440
                                                               .....3.z.Sd."d
1450
      83 f5 92 93 a8 c3 75 34 1f 46 32 78 06 63 1d 81
1460
                                                               .....u4.F2x.c..
      a6 78 e9 81 92 53 e7 7f 39 52 f6 e4 d6 21 4c d9
                                                               .x...S..9R...!L.
1470
                                                               .....$......1$.
..?.{.'...6'.i>.
1480
      09 07 d4 9f 03 24 8c ea e0 8b ac 98 0d 6c 24 d2
      eb eb 3f 03 7b f7 27 8e 84 d2 36 27 1c 69 3e 02
1490
14a0
      5b 6d 40 6f 35 03 7d 5b 15 9b d5 32 70 30 f4 d8
                                                               [m@o5.}[...2p0..
                                                               ..qu:k..M2&JHunq
14b0
      df ea 71 75 3a 6b 11 d5 4d 32 26 4a 48 75 6e 71
                                                               C.....PU.(.mGQ..
14c0
      43 ba ce d3 db c9 50 55 95 28 d2 6d 47 51 8d e6
                                                               ; .pzrb).6H..c..
      3b 20 d3 70 7a 72 62 29 d6 36 48 d0 92 63 0f c8
14d0
14e0
      ad 1c 8a 91 0d 33 c9 42 93 fc 2d 9d e2 0d 43 80
                                                               .....3.É..-...C.
14f0
      fa a5 8c 13 5e 0f 3e 3c 4a ac 7c aa 10 12 ab b6
                                                               ....^.><J.|....
                                                               .B...g.....}.J.
.T..~..u..{..c..
1500
      cc 42 f5 be 18 67 94 b1 c3 da 14 00 7d da 4a c6
1510
      08 54 dd f5 7e a1 ab 75 ef 9f 7b f1 d0 63 fc dd
      81 64 fd c1 ee bd 09 1d 74 0f eb 34 17 52 0d dd
1520
                                                               .d.....t..4.R..
                                                               .d....t..4.R...
.:....zzL...
Y'.L.t0G0...jl...
....9...I.9D.1.Z
R.3M...."Y.8...
....G..*v..l.E\+\
....;@...p".f.U
....=.#%.8d...
....1G...;...S
1530
      0e ce 3a d0 9c 99 fb 88 fe ff 7a 7a 4c b4 a8 8a
      59 27 bf 4c 91 74 4f 47 4f ca aa f1 10 6a 6c c2
1540
1550
      db 2e a8 e4 39 e6 aa fb 49 90 39 44 df 31 ab 5a
      a9 52 0d 33 4d c5 da 18 c2 22 59 13 38 ce ce c8
1560
      90 19 aa 47 00 08 2a 76 ed f2 6c bd 45 5c 2b 5c
1570
1580
      b4 8f 16 98 aa 3b 40 e6 a5 14 70 22 97 66 a4 55
1590
      08 d3 ca 04 a7 3d c0 23 25 82 38 64 e6 81 9b c0
15a0
      bc a4 92 c3 8c 31 47 ec f1 0e b0 3b ef a8 80 73
15b0
      fc 8b da 76 3b e2 5d 90 37 77 78 74 54 1a de 5a
                                                               ...v;.].7wxtT..Z
                                                               ..t..q-.J.b....
15c0
      1d 8a 74 be 1e 71 2d e5 4a 8a 62 04 cc d9 16 9a
                                                               j..fcŻ....|...
15d0
      6a db f2 66 63 5a 04 b2 08 82 7c 11 1e a1 86
      0a 31 7d 87 74 f2 0b b7 80 ab 42 11 50 cb 51 2e
                                                               .1}.t....B.P.Q.
15e0
15f0
      e5 6a b2 72 04 dc d9 5e 33 dd f6 c1 c9 ce ac c8
                                                               .j.r...^3......
                                                               ..+.|...Y..0..^.
.-.._X~..3?....C
1600
      b5 a5 2b c5 7c 1c d1 7f 59 99 a7 4f e7 96 5e f7
1610
      f6 2d bf 9a 5f 58 7e db d7 33 3f 1d 0f e6 d3 43
                                                                .}.AE...B.oH!kF$
1620
      8a 7d 09 41 45 b4 b4 a0 42 82 6f 48 21 6b 46 24
                                                               <.....wg.#...].
n.../...[.h...
K...w.?....x..
..bh..f.7J....b
      3c 9a f1 1f dc 81 a1 77 67 db 23 b8 c8 af 5d e1
1630
      6e de 11 91 a7 2f 13 a0 85 c6 5b da 68 a2 d3 fb
4b cb 9e f5 77 b4 3f bd 97 8b d4 8e a6 78 05 9a
1640
1650
      a0 e5 62 68 0d b5 66 81 37 4a 1e a4 ea d1 1d 62
1660
      5e ed e6 e4 6d ad 3f ec fd 30 c3 fa 66 77 86 50
                                                               ^...m.?..0..fw.P
1670
                                                               .B)L...I|.+.7.).
1680
      98 42 29 4c 8b fb e7 49 7c 9e 2b d4 37 ac 29 c2
                                                               .+3. .....Ca.<2.
..by......S
      df 2b 33 d2 20 2e d2 06 ee 88 43 61 bd 3c 32 b9
1690
16a0
      d7 80 62 79 c2 ef b4 b9 84 ae 93 88 de e4 85 53
      53 65 3a b9 e5 09 3d f9 33 c7 be 66 a6 cf 5f 74
                                                               Se:...=.3..f.._t
16b0
16c0
      f0 e4 5a 26 a8 70 af 5f ba 9b a5 76 93 40 cb f9
                                                               ..Z&.p._...v.@..
      cd ad 3b d0 22 79 d0 8f cd 62 91 da 4b 62 5a ce
                                                               ..;."y...b..KbZ.
16d0
          7a d2 1b 28 87 34 1c f6 f5 ed f0 25 0c 13 bc
                                                               gz..(.4....%...
16e0
                                                               ;..-.q...c..@..6
      3b bc 9d 2d ba 71 e3 95 18 63 0c ce 40 1f 87 36
16f0
1700
      d5 27 27 8e cb c7 09 0c 83 87 15 5c ea 14 c7 e1
      36 ff d7 15 6e 7c 54 d8 08 3f 52 18 0c 07 1c c2
                                                               6...n|T..?R....
1710
1720
      c6 c4 62 d8 d9 44 63 c6 44 e3 d8 d8 81 d5 03 be
                                                               ..b..Dc.D.....
1730
      9c 5f 05 f9 59 bf f8 b2 ce f3 0b 90 3c d0 bb a7
                                                               ._..Y......
1740
      c6 00 4b 2d e4 ae 0a 73 eb 06 fb 33 a9 35 b6 f9
                                                               ..K-...s...3.5.
1750
      f6 29 3e e1 d0 e0 c9 53 f9 39 09 15 2c da bd 42
                                                               .)>....S.9..,..B
      17 17 e7 1c e4 b5 ea e5 69 87 bf 5a 1e b6 df 5d
1760
                                                                ....z...i..z...]
                                                               .....f..Km..?L%
.N.fv.R.)..t.B..
@.....g.k.u.^
....%..D....Q{
Z/.....}uv ..{
....%...
      b7 57 79 2b 9e 44 6e 0f 61 ec d4 17 26 10 41 9f
1770
      c7 ee 0e b7 e0 d9 66 20 c7 4b 6d cb d0 3f 4c 25
1780
      92 4e b6 66 76 0b 52 02 29 ec 12 74 8f 42 ab ff
40 96 cb 1f 9f d8 ff 67 ef 0f 6b 08 d9 75 b6 5e
1790
17a0
17b0
      c1 07 e4 d7 25 85 f8 d7 44 e6 be ba c3 c7 51 7b
      5a 2f fe f0 9b dc e9 c3 7d 75 76 20 eb 9a 7b b0
17c0
                                                               G..].t..ĆGM..E..
          b7 8b 5d ad 74 c8 17 43 47 4d d2 c2 45 9b aa
17d0
      47
                                                               ..G..~...!.
c.^.*..[T.I-...(
      ed a3 47 00 db 7e c4 04 eb da 8f f3 d5 03 21 96
17e0
17f0
      63 88 5e 94 2a 09 e4 5b 54 96 49 2d cb 8e 8b 28
                                                               ..g0J.Y..FmW.>~z
.*.]e.<.S.Z..v..
1800
      a0 c5 67 30 4a 82 59 a6 8f 46 6d 57 ae 3e 7e 7a
1810
          2a f3 5d 65 d0 3c 12 53 98 5a f9 88 76 9d a0
                                                                .L..4.w.^..#...
      11 d2 4c b8 c3 34 b3 77 08 5e e8 f4 23 d5 bb ab
1820
                                                               $]/.L.T......
.YP.M!.E.Q..*.C
1830
          5d 2f 9d 4c 9e 54 de ff eb bc 0b da 0d ae
1840
      be 59 50 1b 4d 21 d6 45 1d 51 19 11 2a 01 43 b4
1850
      80 93 34 7f 0f f7 f9 0b 76 72 93 79 7a fa 40 90
                                                               ..4....vr.yz.@.
                                                               ...~...].t..C...
....&.n?|....?
."riq.....[P..P
1860
       e5 ad 80 7e b4 a5 8b 5d 8d 74 f0 07 43 a7 1b 81
1870
      8b d9 2e 0f a6 26 ff 6e 3f 7c 9c f9 c5 f7 f3 3f
      cf 22 72 69 71 b4 aa 12 10 05 e4 5b 50 96 9d 50
1880
      94 1d 58 17 25 d8 be 54 2c fe 77 1a 3e 84 46 1d
```

..X.%..T,.w.>.F.

```
N.&...%...:...
+.W.......:=.5$
c..2}......F.L
......./....f
      4e cd 26 e0 f0 ba 25 ea c8 ab c7 3a f0 a4 95 e9
18a0
18b0
      2b d3 57 97 00 a4 ff 60 d4 60 8b d1 3d 14 35 24
      63 d1 bb 32 7d f5 01 c5 cf 92 fa 01 00 46 c7 4c
18c0
      0b c7 2f e7 1f 1e f6 b5 c3 2f 87 e8 60 cd 11 66
18d0
      a6 3a 16 97 dd b5 97 dc 74 f3 6d 9c 6d 70 ba 01
18e0
      26 36 81 78 57 2f 52 00 93 1f 0b 53 6b 99 f6 ef
                                                              &6.xW/R....Sk...
18f0
1900
      44 d8 e5 e1 62 cb 9f 1f 9d 72 53 71 b4 af 6f 73
                                                              D...b...rSq..os
                                                              ,..n.?....B....
....yY..E.-.#.E}
1910
      2c c6 de 6e 09 3f f0 a6 da f2 d9 42 a9 dd db 09
1920
      ab d1 e9 bb 79 59 94 dd 45 1a 2d b2 23 10 45 7d
      3b 15 e4 6c 15 3a 5b b9 70 1f 6e 3d be 5d 0d 09
1930
                                                              ;..1.:[.p.n=.]..
                                                               ....0..Zv.....
1940
      9b 9b 8c e2 a0 4f 8d e9 5a 76 2e fa ac c1 f0 06
                                                              N.Np^1..6..Q..6.
....Y...S.N....
1950
      4e d5 4e 70 5e 6c c2 04 36 fd eb 51 1e 8c 36 1d
      95 d5 14 14 96 59 17 13 9e 53 15 4e ca ac da 00
1960
      cb 3b 30 24 e4 d6 18 f2 c9 aa 63 3e 38 0f c5 7e
                                                              .;0$.....c>8..~
...t.,..7.....
$n.60..I<.N.....
1970
1980
      9e bb a8 74 01 2c 8c a4 37 ec 93 ed b1 19 b7 a3
      24 6e 8a 36 4f 15 0d 49 3c ff 4e fd ec ce c2 92
1990
                                                              d.ny.ps..@.'.L`.
      64 a1 6e 79 03 70 73 b6 d4 40 a9 27 01 4c 60 f7
19a0
                                                              ...8.{....3.;...
      f7 ee e4 38 0f 7b 9b f1 1a 02 33 8b 3b 09 f6 a4
19b0
19c0
      32 8a 7b e1 a1 48 48 7d b5 1c 95 48 6a 98 43 3b
                                                              2.{..HH}...Hj.C;
      3e f1 25 2d 0a f1 cf 67 24 6f ef 26 65 06 3c 71
                                                              >.%-...g$o.&e.<q
19d0
                                                              .a..B...........H^
      c1 61 9a fa 42 c2 95 d3 19 b5 90 b0 d9 a9 48 5e
19e0
      a3 bc 16 ca 7e c3 be ff 21 f2 69 4d 18 c7 ec 98
19f0
                                                              (.U...9..g.pq-...
F..?a..:.".X...
{....\...T=.{...Th3C)..Y3..^w.z
1a00
      28 b9 55 fb ff c8 39 16 f6 67 ff 70 71 2d 19 e9
      46 c5 13 3f 61 f7 1d 3a 19 22 ca 9c 58 fd de 98
1a10
1a20
      7b a0 af f3 b4 dc 93 5c 1d 13 18 54 3d 96 7b e5
1a30
      a1 54 68 33 43 29 98 e2 59 33 8f b7 5e 77 08 7a
                                                               *%..E.{..Cor.<..
1a40
      2a 25 b4 98 45 db 7b 95 92 43 6f 72 cd 3c 11 0f
                                                              b1 83 fa 97 d5 8b 84 2d 4c fa 27 2d 15 f0 5f f4
1a50
      17 b8 14 21 16 11 c6 37 e0 30 eb b2 2c 8b a9 cb
1a60
      08 74 93 2d ca d5 8f e2 bf f7 f9 0c bc b1 7b 76
                                                              .t.-....(v
1a70
      ba ce 01 7b d9 ec 78 ce 98 f1 65 cf ab 2d 06 e8
1a80
                                                               ...{..x...e..-..
                                                              q.....?....
R%!Pe.....h.=.
1a90
      71 ff d7 7f 88 ea 0f b2 9a c9 3f 19 e5 05 93 b8
      52 25 21 50 65 b0 f2 ba 00 b6 04 c4 68 c1 3d 07
1aa0
      1b 60 fa 7c 20 66 55 b3 b5 35 ce 6b 03 57 56 57
                                                               .`.| fU..5.k.WVW
1ab0
      51 b0 e5 e5 79 b4 c7 e8 5d 8f b1 1a 76 a9 2a 9a
1ac0
                                                              Q...y...]...v.*.
                                                              wqR<.f..j..8{..A
1ad0
          71 52 3c 0c 66 0a ea 6a a5 88 38 7b c6 c1 41
                                                              J....BF..nR.. ..
..F.*.>}W...^{.r
      4a fa 8c 98 d8 42 46 da ee 6e 52 1a ed 20 09 99
1ae0
1af0
      fe ed 46 f3 2a 80 3e 7d 57 f8 1f af 5e 7b 95 72
      6d 6b 56 66 7a 2b ad 56 d9 14 cd 02 9c 08 44 1f
                                                              mkVfz+.V.....D.
1b00
1b10
      5a 52 e2 f6 4b 23 48 23 b6 96 ab 76 01 b9 9f 9b
                                                              ZR..K#H#...v...
1b20
      f1 a5 75 80 48 78 73 a8 8d 47 44 0c 6d 0a b1 87
                                                              ..u.Hxs..GD.m...
      a3 90 5a 12 b7 4b 3f e7 ea eb 6f eb fd b8 f5 ff
1b30
                                                               ..Z..K?...o...
1b40
      2b 66 ed 55 66 b5 2d e8 b1 96 89 31 73 30 21 4f
                                                              +f.Uf.-...1s0!0
1b50
      fe a8 dc fe 69 3e 1f 9e 64 61 3e 36 2a ad 68 ea
                                                              ....i>..da>6*.h.
                                                               .o.mc.s.s.Y...vH
      bb 6f fd 6d 63 ea 73 10 73 fb 59 e9 d9 c3 76 48
1h60
                                                              .~...i...=s~
sq..U9G..`..#..
      bb 7e a9 83 b9 80 f9 9d 99 69 d4 c4 d4 3d 73 7e
1h70
      73 71 1b c4 55 39 47 a4 0e 60 c1 90 17 23 90 c4
1b80
                                                              ZI.W.0$e.&....E
1b90
      5a 49 e2 57 de 30 24 65 c3 26 c8 d7 0d 12 45 fa
                                                              ...vP.I\..!.a..@
5.K..._..Z.....
      1f a4 ac 76 50 02 49 5c b2 9f 21 09 61 d6 84 40
1ba0
      35 c5 4b c4 99 f6 5f 8d 98 5a ae a3 d6 11 87 0f
1bb0
1bc0
      38 3e 5a 05 ff 25 97 9c 6b 0c a1 ec a6 d4 26 88
                                                              8>Z..%..k....&.
                                                              L.....:j...N...u
1bd0
      4c cb cc 9a c0 92 3a 6a 1a da fb 4e 13 f4 b5 75
      0a 3a 7d ec 78 a2 da f9 07 98 be 7c 5a fb 0d 0c
1be0
                                                              .:}.x.....|Z...
      f3 df 6b 5a dc 15 99 47 6a b9 e4 15 20 a4 f0 eb
                                                               ..ḱZ...Gj... ...
1bf0
      4e fa b5 f6 31 a2 81 8f 30 d8 25 e1 5e d9 0f c2
                                                              N...1...0.%.^...
1c00
                                                              ..+WSs....."I...
      ab b2 2b 57 53 73 83 01 e0 a2 c6 22 49 d6 b6 fb
1c10
1c20
      ac 81 9b fa 2f 65 ac 91 d5 5b 1d 33 80 b1 a4 4f
                                                                .../e...[.3...0
                                                              2).q7.{(..j\.~..
..-.fF...x6...B.
1c30
      32 29 9e 71 37 c0 7b 28 05 b1 6a 5c b8 7e bc 0c
      1a 04 2d b3 66 46 14 7f ed 78 36 f1 ab d5 42 c6
1c40
      63 45 36 53 38 71 be 10 8a 9f 71 0c af 77 c8 13
4e 8f f8 b1 1f ef 25 a1 bf 7f 8a aa bf 3f a7 8e
                                                              cE6S8q....q..w..
1c50
                                                              N.....?..
1c60
                                                              .....f...-.7...

....s..., @...j...
      f6 c8 d3 ef 0f e5 66 df 1b 2e 2d b9 37 94 9d f3 60 c8 05 2e 73 01 85 fe 2c ff 40 b4 f4 6a ac 0a
1c70
1c80
                                                              ...h.)...e>.Mm.A
...h...i..;..xwA
      89 ed ca 68 ef 29 a6 b7 f5 65 3e f6 4d 6d cb 41
1c90
      91 fe 8d 68 f8 ae a1 69 04 97 3b 97 d0 78 77 41
1ca0
      9d f0 e0 42 d8 02 ae ae b8 d1 1f 1f a4 75 b8 ce
                                                               ...B.....u..
1cb0
                                                              @....?..
      40 f4 bb c3 90 fb c3 0a 2e cc cb b9 3f 92 d1 7e
1cc0
                                                               ...!J..F....E..
1cd0
      aa 05 fd 21 4a bb 17 46 07 be a7 14 15 45 a3 da
      33 e2 3a 63 13 8a ca ef 8d ca fe 07 bd c1 81 33
                                                              3.:c......3
b.....Ss....<]Dt
3..r.S..#.}.Q.(.
1ce0
      62 8e af b8 99 18 53 73 d3 93 99 e6 3c 5d 44 74
1cf0
1d00
      33 2e 0d 72 cd 53 c3 d0 23 ac 7d 16 51 1a 28 18
1d10
      0e 61 11 26 30 2d e0 cc e9 ec 02 47 be 67 97 5e
                                                               .a.&0-....G.g.^
                                                              67 66 7e 1b 7d af 95 f3 f0 83 ae 20 f3 f9 5a 09
1d20
1d30
         61 75 f8 58 d9 fd ca f4 b4 88 7b c7 db dc 57
1d40
      2f de 80 f2 1a 3b 1e 09 9a 3a 21 4d 1d 69 a9 cd
1d50
      9d 11 34 cf 67 7c e8 86 38 78 7c e3 e5 f4 7d 6e
      1d60
1d70
      36 51 45 e8 9a 5b 58 84 b2 07 7a 18 d0 03 5c 52 d5 50 d9 3c 6c a2 08 17 17 73 94 8b 33 d2 dc d5
                                                              6QE..[X...z...\R
1d80
                                                              P.<1...s..3...
i...E.\..Y....
0..[.j...0[..(..
....S9r.D.*x.E.
I.f.&3.u.H.xF'g.
1d90
      05 69 e6 ea 8a 45 da 5c f8 a3 59 cd b2 b6 07 0d 30 85 fd 5b 9d 6a ea f7 e0 30 5b d2 ed 28 ce a5
1da0
1db0
1dc0
      e0 7f f8 c1 c5 53 39 72 89 44 b0 2a 78 e4 45 c1
      49 a4 66 86 26 33 95 75 e4 48 f2 78 46 27 67 84
1dd0
                                                              1de0
      a4 30 55 fc 20 8f b8 43 af 84 af 0a 81 c7 37 f1
1df0
      eb 49 03 18 ee f0 ab e7 30 0d 66 d0 4c e2 fc 02
                                                              ..1.kr.).....7$W
_.'....`Y.....6.
1e00
      06
          05 31 19 6b 72 e5 29 dc 1f cc cb be 37 24 57
1e10
      5f 8f 27 cf bc b3 00 60 59 e3 ec af d4 0b 36 ee
1e20
      e3 56 78 ff a5 59 e3 32 02 38 fc f1 ad 86 6d 31
                                                               .Vx..Y.2.8....m1
                                                              ...%.+..\...P.6.
...-.5...+..qj
.S.h\..;.A....^.
      81 c1 c0 25 ba 2b 8e e0 5c c5 a7 a6 50 e8 36 82
1e30
         ad 20 dd 2d 9d 35 a0 8a c7 84 2b f1 b2 71 6a
1e40
      82
1e50
      04 53 a3 68 5c e3 a7 3b dd 41 cf 8d f0 da 5e 0f
                                                              ..w.Hs...,...Q."
I..1..A..Scq...)
1e60
      b1 aa 77 a1 48 73 9c aa 86 2c 9f 8d 14 51 96 22
1e70
      49 d4 b6 31 d3 08 41 e0 cd 53 63 71 d5 8a 2e 29
                                                              '.@.(.....X7
      27 d8 40 a6 28 f1 da eb ec d7 f5 a6 f5 be 58 37
1e80
1e90
      e8 19 bb a9 18 cd d1 70 45 85 3d 6d 4d 92 0c 9f
```

f4 ea 0e 6e 9f c8 a4 b4 90 24 80 de 95 2d c9 83

...n....\$...-..

1ea0

```
.Y.}.<u>3</u>.....].
      e2 59 0a 7d c1 33 f4 e2 c8 02 b8 8a 10 04 5d fa
1eh0
                                                                  ....[.*._.&.%..
.!..!7....yD^..
....g.|.!..N..|E
1ec0
       d7 f4 12 dd 94 5b ec 2a 8a 5f f6 26 da 25 10 df
1ed0
       aa 21 9f 99 21 37 1f ad dc fd 0c 79 44 5e a3 f8
1ee0
       c6 0e c0 cc 67 c6 7c 09 21 9c ac 4e 10 d2 7c 45
       78 4f b8 e6 26 14 a5 0e 3d 4d 66 4f 96 03 5e a3
                                                                  x0..&...=Mf0..^
1ef0
                                                                  ....V%....!.qW.
1f00
       20 02 91 92 97 56 25 b9 a5 fa fe 21 f2 71 57 c4
1f10
       fb 86 2f 20 b5 11 c1 37 42 a4 11 ca 8e 5d 2e 63
1f20
       16 a0 8d 52 b0 a1 48 a0 2d 55 38 c7 8e 99 6a 83
                                                                  ...R..H.-U8...j.
                                                                  Nu.=./`..`..x
.<.N&j..L.k.}...
*.zU.....!9..*
1f30
       4e 75 19 3d ae 2f 60 8d ec 60 82 d1 20 c2 89 78
1f40
       01 3c 04 4e 26 6a a0 1d 4c c8 6b 01 7d f4 f8 b2
1f50
       2a 9d 7a 55 af fe f7 00 9b f7 d2 21 39 c9 d7 2a
                                                                  dG.....L.I..
.x1..J...u:U....
.....@.....F.
1f60
       64 47 13 b4 06 c9 84 84 87 e0 05 4c 02 49 1a 18
      c7 78 31 02 fb 4a e3 ca aa 75 3a 55 cd 10 ae 9a
0e 9d aa b2 d2 f8 be 40 af f4 bf ef df e8 46 e9
1f70
1f80
                                                                  x.H....+j....Y14
       78 eb 48 a3 09 03 9a 2b 6a 9e b2 e7 08 59 31 34
1f90
                                                                  ...9.....?5m..;
N.....2.....
       01 cf a6 39 ed 88 db b1 f6 dd 3f 35 6d c0 b4 3b
1fa0
1fb0
       4e f9 d5 f1 07 94 e0 32 87 17 8a cf a4 f4 96 0c
       8e 24 93 9a a5 73 fd 53 7b 4e 64 e5 97 ae 3d 95
                                                                  .$...s.S{Nd...=.
1fc0
1fd0
       f8 a5 18 8b 3a 68 8f 6d 9f 69 1f db 3f 3e d9 8c
                                                                   ....:h.m.̇̀i..?>..
       5d f3 c0 3a 91 5f 64 94 95 f8 05 86 85 0c 10 66
1fe0
                                                                  ]..:._d.....f
       08 b1 1a 07 41 f0 f2 95 15 b7 bc c6 06 a7 cc 85
1ff0
                                                                  . . . . A . . . . . . . . . .
2000
       c5 8a a6 67 cf 72 9d 4c a1 8a ba a8 7b 43 2e 19
                                                                  ...g.r.L....{C..
2010
       8d cd 1e 39 2b 2b 15 0d 9b eb 19 76 86 9d ea bf
                                                                  ...9++....v....
                                                                  ...R.. 3.)i3C...
2020
       ab Of aa 52 a7 fb 20 33 fd 29 69 33 43 90 e9 a1
                                                                  T....mJn......
..VK;.<J.M.u...0
2030
       54 80 85 01 c9 6d 4a 6e 12 12 f3 e3 90 ae 89 fc
2040
       cf 95 56 4b 3b 12 3c 4a ac 4d b4 75 0c a8 e1 4f
       e8 7f ff 68 e9 11 77 5f dd f4 d2 f4 15 1a e6 c1
2050
                                                                  ...h..w_.....
       44 fe 84 23 c5 54 5d c9 cc 88 a2 90 2e 97 ae 49 31 37 8b 40 7b a6 e4 84 4b 91 af db 11 b1 d9 87
                                                                 D..#.T].....I
17.@{...K.....
2060
2070
       77 46 37 27 c2 ed ee 75 f9 14 e3 bd f5 d5 af 59
                                                                  2080
                                                                  9^...)....s...
       39 5e 09 bd 16 29 13 aa ed 08 87 92 cd 9d e3 e9
2090
20a0
       ee 52 4e 0a 18 82 5d ce 97 8e a9 94 53 9b 9e 03
                                                                  ..6DWo#mX....g..
..dd.1....hz.V
20b0
       93 9b 36 44 57 6f 23 6d 58 2e 8e e8 e6 67 d0 ca
20c0
       9c 99 64 64 89 31 d0 b3 c6 18 19 cc 68 7a fa 56
                                                                  .p}#4.@76..>...
20d0
       98 70 7d 23 34 c6 40 37 36 8c 91 3e 1a ab ab 8f
                                                                  ....G.LL.....#.
.7....1pXq..20J.
.vE..oZQS.\E.}g.
20e0
       c1 a8 c1 e6 47 07 4c 4c c6 1f 16 01 c1 83 23 94
       bf 37 0b 82 80 c1 31 70 58 71 11 10 32 30 4a f9
20f0
2100
       9b 76 45 bd f4 6f 5a 51 53 cf 5c 45 07 7d 67 e2
2110
       0a dd cf 41 62 54 59 b6 3a 57 63 79 d3 c0 1c e7
                                                                  ...AbTY.:Wcy....
2120
       65 ef e4 ef 9b 91 e6 e5 9d 41 f3 55 23 28 d9 e3
                                                                  e....A.U#(..
                                                                 @.B.K=d`..jj+.(.
.....F.....R
.4Z..[...U..e.
2130
       9c 1c 8a 8d ac ab 9f ce e7 31 f5 11 dd 72 7c 92
2140
       40 93 42 10 4b 3d 64 60 94 ae 6a 6a 2b aa 28 a7
2150
       9a 0a 0a 02 dd 19 f2 46 06 d6 10 a9 94 1e b2 52
       03 34 5a dd 0d 5b ab bf 15 7f 55 e4 0b 65 7f 9b
2160
                                                                  .M..$...}Lc.@...
W....+...^.q[$.
       b2 4d de af 24 7f a5 ec 7d 4c 63 0f 40 96 0e df
2170
       57 9c 09 d3 b6 e1 2b 1c d3 15 5e b5 71 5b 24 ab
2180
                                                                 w....+...^.q[$.
8.....W...E+...
+.......M|Rt
R....f...!.0a..
       38 2e 0c 87 0c 87 8b 57 1e d1 e3 e6 45 2b 17 b4
2190
21a0
       2b ad f0 08 13 18 de d4 aa b2 87 a5 4d 7c 52 74
       52 81 d3 bf c4 f7 66 be af df 21 ba 4f 61 ee e3
21b0
       9b b9 c1 de 1a 68 84 96 76 9c 44 43 13 8d d4 d6
                                                                  ....h..v.DC....
21c0
21d0
       92 b0 48 09 eb 72 d7 d7 31 ed ea f3 75 ee 70 26
                                                                  ..H..r..1...u.p&
                                                                  ...;..LZc......
21e0
       f4 11 1c 3b 1c 89 4c 5a 63 ed 89 dd e9 cd b1 7e
21f0
       d4 96 da 27 8b 65 8c ec 34 98 99 87 87 89 e2 27
2200
       3d 9d 14 dd 34 57 90 99 1e a6 dc 33 20 d9 da d6
                                                                  =...3
                                                                 T_...:...V..?~;
.....SQ.t...f.
2210
       54 5f cf d6 c0 3a 93 b4 b7 e9 56 02 0d 3f 7e 3b
2220
       13 c0 93 1c ef 1d df 53 51 e9 74 07 ea c2 66 bf
                                                                  ......j.-.,)
.....BJ...5.`]Y
2230
       b5 a9 cf 12 f8 e7 b9 8c ee d2 6a f7 2d b2 2c 29
2240
       c7 00 e6 b6 b6 d0 42 4a cc 88 05 35 09 60 5d 59
                                                                  .../Z4..#.R.eo..
       e9 1d 15 2f 5a 34 df ec 23 ef 52 a0 65 6f ab 1d
2250
2260
       04 f1 c7 b9 60 8c ad 31 31 3e da 18 86 c6 47 ad
                                                                 0.Jh....B...
|.a2....B...
.VQ.`; ....4...
.W..@p2...A..e
....&.}%}..U.
...'.c!../.
...d...l.,&
u.g./.3g.Wx".I
       4f 85 ca 4a 68 82 82 91 a2 86 8c b4 a1 9a e8 86
2270
2280
       cb 7c b5 61 32 9c d7 ca 0e ee 96 42 f1 f3 bf 01
       fa 56 51 17 60 3b d1 af cd 14 e5 a6 34 d7 8f 98
2290
22a0
       ed 57 9a 1d 40 70 32 9a bd fd 18 41 ed 17 f2 65
       d8 a7 df db 0e da 26 ed 7d 25 7d 0d ba fb 55 02
22b0
22c0
       80 ce 7e d7 27 f2 e8 63 21 fc 86 fb f7 2f df 1d
       16 0c d8 64 a6 0c d7 88 20 d3 d1 6c cf 2c f5 26
22d0
22e0
       75 aa 67 aa 2f 86 33 67 9b 57 78 22 b6 60 c8 49
                                                                  3.a....:i..Z0e.
       33 ee 61 ac f8 bb 0d c9 3a 69 b7 05 5a 30 65 9e
22f0
2300
          13 9c 88 97 a6 bc 6b 17 37 61 8d 31 f9 89 33
2310
       0b 56 be 41 17 6b d6 49 17 f1 1c 66 52 21 6a d6
                                                                  .V.A.k.I...fR!j.
2320
       fa a6 23 bf a5 70 6a 36 c4 b9 f8 14 e4 13 e0 47
                                                                  ..#..pj6.........G
       45 bd 97 5e 78 69 16 0c 97 8a 0b 12 ec 80 c7 63
                                                                  E...^xi.....c
2330
2340
       ff 01 8c c0 4d fd 23 ce c7 fc b6 b8 96 7d 9e 55
                                                                  ....M.#.....}.U
2350
       d4 bf 55 6b 6a cf dd 38 1c b5 36 e5 3e 38 f3 9f
                                                                  ..Ukj..8..6.>8..
                                                                 ...Vkj..8..6.>8..
....^,..p..KO.[
..L...-1.d-..F.
.%C/..d...T.%.
.8...F....1~`9
....".N&...Qn.k
.d\...hT...ja,C
<.`.5..=..1r2B.=
.....Q...F...
....lu...(
.Y...cuk...L....
.f.j..G.JY.....
2360
       c4 ee ac 85 dd 5e 2c e5 82 70 08 d9 4b 4f cb 5b
       cb fe 4c 13 b4 f2 be 2d 31 ad 64 2d f3 ce 46 c8 ca 9b 25 43 2f e6 19 64 d7 c4 19 f0 54 92 25 a6 ^{\circ}
2370
2380
       be f8 38 91 ba 2e 46 d6 f2 fc 96 a3 31 7e 60 39
2390
       96 60 17 cb 18 22 9d 4e 26 96 d3 89 51 6e d8 6b
23a0
       99 64 5c dd 12 07 a1 68 54 98 8f 86 6a 61 2c 43 3c 08 60 cd 35 c6 92 3d ff c6 31 72 32 42 94 3d
23b0
23c0
23d0
       d1 b0 11 1c c6 dd 90 ab 2d 51 f7 f4 1d 46 f3 f1
       fd 93 9c c5 ab e2 d1 a0 0a 03 6c 75 b5 84 ed 28
23e0
23f0
       19 59 19 e5 c7 63 75 6b 82 ef c6 4c a7 89 bf df
2400
       e0 d0 ce 66 6a 10 db 47 1e 4a 59 ca 9b fa ac ac
                                                                  0c 66 15 d7 5f 0e a8 c1 df 5a 4b ee a9 91 15
2410
2420
       ae cf 1a 13 a1 cf 91 a2 18 d0 20 60 2b e6 30 69
                                                                 _./..8...-.'F.^.
.!. s.Y-.q...p
!.^ ..JA...x@.C
EX..... 7.1...q.
2430
          f7 2f 8a 95 38 03 94 e5 2d 87 27 46 f9 5e 92
2440
       07 21 f2 20 8e 73 81 59 2d b8 71 02 08 d6 e7 70
2450
          ca 5e 20 96 89 4a 41 b7 e7 92 d2 78 40 ed 43
2460
       45 58 a5 f0 17 cc ef 20 37 a5 31 85 dc 1f 71 80
                                                                  ....[.<....b
.al.Z.qL.fG...`e
2470
       d7 9b 03 c6 8e 5b a6 3c c2 bd ab b4 b2 9f 62 07
2480
       fe 61 6c 95 5a a6 71 4c fd 66 47 c5 ae c7 60 65
       ad 9a 8a 4d 38 16 f8 5a 2b 30 52 7c 8e 32 26 4a
2490
                                                                  ...M8..Z+0R|.2&J
      b8 d1 d8 45 8f cd 6b f8 71 fe e3 67 42 ea af 8b
f3 8b 4d 9d d4 83 6a bd cf 7f c9 02 14 f3 1c 6b
                                                                  ...E..k.q..gB...
24a0
```

..M...j.....k

24b0

```
23 8d 96 91 dd cd 4d df 0a fc 1a 54 fb 8a 5b 80
24c0
                                                            #....T..[.
                                                            ................5Dz.
24d0
      86 c9 1a ab a8 ce ba 86 7f 0b fc 1a 35 44 7a c9
                                                            .ch3..io%.t@..D
24e0
      ce 63 68 33 99 16 69 6f 25 e2 74 40 da 2e 44 c7
24f0
         2d a8 14 0f 42 90 d3 28 06 4e ee 49 65 f1 47
                                                             -...B..(.N.Ie.G
2500
                                                            ?n|a....u=.).
      3f 6e 7c 61 18 bc ca 96 ca f8 ca 75 3d eb 29 f8
2510
      5f 9f 37 4a 3d d1 35 09 bc a1 d3 ae 2e 03 c1 02
                                                            _..7J=.5.......
2520
      7c b1 6c 10 b3 77 9e 02 b4 07 fd 5b 82 39 a9 cb
                                                            |.1..w....[.9.
2530
      b0 df 6f 4f 61 1c 97 a5 ce d6 20 6d 77 f3 b3 d2
                                                            ..o0a.... mw..
                                                            ...A.+..........D
%..*.H...y...g.J
2540
      ef e6 b4 41 ac 2b 8e cf c4 a5 be ef f2 ee 0c 44
2550
      25 8c 05 2a 15 48 df ea cd 79 a4 f8 f5 67 e0 4a
                                                            xJYB...^d...JRaR.1
2560
      78 4a 59 42 00 e9 5e 64 b9 e4 4a 52 61 52 08 31
      39 8e 4c 2d a8 cb fd 2f b2 4f f6 62 70 65 fc 62
                                                            9.L-.../.0.bpe.b
2570
2580
                                                            !n..q..|.j.....V
      21 6e 1a 1c 71 b5 d0 7c b3 6a a0 f6 e9 b2 d9 56
                                                            2590
      f5 69 a9 8a 94 a2 9d af d5 45 d6 d4 93 35 70 68
      e6 23 aa 8a f4 0c c6 df 8a 53 e2 35 b0 fa dd 45
25a0
      75 0e 8c d7 c4 7d b6 58 87 35 80 57 3f 20 c9 82
25b0
      d8 ed d7 2a 8e 49 c5 54 43 37 b3 e6 07 f4 ea b5
25c0
25d0
      5f 61 a1 1f a1 a8 c8 d7 af a8 60 fe 66 7e 58 45
25e0
      80 15 32 08 8d 0c 40 ef 5f ef 1f 5b c3 cb 37
                                                            .Ap=.+- ..X.|...
W.........8p
25f0
      e6 41 70 3d c0 2b 2d 20 f6 ce 58 00 7c e2 bf d4
         ac 91 e5 c5 f4 f7 60 15 3c 87 90 95 18 38 70
2600
      b2 32 b9 23 21 a1 b0 bc 73 54 b2 fe 73 1a 3c 16
                                                            .2.#!...sT..s.<.
2610
2620
      46 fd 90 d2 d2 b9 3a f0 eb 3e 86 ec ee b2 e0 f6
                                                            F.....:..>.....
                                                            .T....9}a.Nd0...
2630
      00 54 c2 1b 18 8e 39 7d 61 02 4e 64 30 e2 a3 9b
2640
      ab a7 fb d4 49 a4 8d 80 25 d5 bc e0 bc d6 f6 26
                                                            2650
      ae a9 41 7e fe b6 ba d6 8b 19 d6 95 8c 28 b6 61
      7d 67 5b 90 43 d9 df 8f be 7d 31 56 47 88 86 0f
2660
      9d c5 fd 9a d6 ce 32 a6 bc 7c e9 b0 4d 60 e5 3e
b7 23 fc 55 d3 d1 3f 9a 82 c7 6e 48 0e 27 01 23
2670
2680
2690
      30 87 9a 78 ed 6d 2b 34 e3 ea 6c aa 71 e9 67 cb
      68 51 22 b8 bc a3 55 4c 03 7c b6 83 e2 44 29 71
26a0
                                                            26b0
      64 6c 01 89 07 ba 15 8e 90 07 43 5f 89 ac 0b c8
                                                            x.=N.5k_..4}X..K
26c0
      78 15 3d 4e d0 35 6b 5f e2 ca 34 7d 58 13 0b 4b
                                                            26d0
      92 98 fc 2a e6 62 b6 bc fc eb df 17 e1 93 b6 ea
26e0
      16 26 8b b3 e3 70 b2 42 f6 47 6c 96 57 9c 5e 77
26f0
      5c 87 55 49 34 bf bb 52 ee 63 93 fc 92 0a d7 7e
                                                            \.UI4..R.c....~
      b0 16 94 e5 58 08 f4 b7 7e 14 67 53 93 ca 32 42
2700
                                                            ....X...~.gS..2B
                                                            #....b..w....,..
2710
      23 e8 d9 c9 d4 62 9a bf 77 de 87 a9 1c 2c fd c8
2720
      7c 19 25 81 a2 66 4b ef 5c af 3d 8b f7 45 ba 81
                                                            |.%..fK.\.=..É..
                                                            .k...^..w..$qA.f
..i.v@c.*'....
2730
      1a 6b ff 8a f7 5e 19 ac 77 ef e0 24 71 41 03 66
2740
      8a ff 69 0e 76 40 63 0d 2a 27 08 e1 90 f3 f8 ff
                                                            ]o.c.Y.9.....d+...x..R.."j.0.
2750
      5d 6f b1 63 e5 59 a5 39 e3 8a 9a f8 cc f1 1c 0e
2760
      64 2b db b8 c6 78 18 8d 52 fe 84 22 6a d4 30 02
      a4 8f 40 e9 ea 21 51 fa b3 87 a5 9e 4e 09 bf 3e
2770
                                                            ..@..!Q.....N..>
                                                            .R....5....#E~..
.+....9..f.....
2780
      c2 52 f7 87 0b 9b 35 0a 89 1f ea 23 45 7e 1e 95
      fc 2b c5 a2 f0 a2 39 bf ef 66 91 1e 92 a4 a7 d1
2790
                                                            .?.,.~.nt.....
..s.?...=..K."
27a0
      c9 3f d3 2c 8a 7e ff 6e 74 83 d1 eb 0c c8 1a 06
      a5 bd 53 cf 3f fb 1a 16 f5 3d ae 1f 4b f0 22 0f
27b0
                                                            ..pe..6..{i..-\.
...u......S.z
q..u=...9d.2..@.
      14 14 70 65 ac b3 36 a1 09 7b 69 13 99 2d 5c 06
27c0
      e2 a5 ce 75 0e d7 19 97 a8 83 86 16 9e 53 9c 7a
27d0
27e0
      71 9f b5 75 3d 95 a0 0e 39 64 83 32 e6 f0 40 ca
      1e d0 bd b1 25 71 da 27 f4 7e 1f c0 b9 e0 7e 3d
27f0
                                                            ....%q.'.~...~=
2800
      1f b2 aa 17 f7 35 8a 2b f0 1c 7e b0 e5 f2 68 8e
                                                            ........h.
2810
      85 09 b1 90 06 7c 31 e0 4c 6e 14 a9 13 db 13 e0
                                                            .....|1.Ln.....
2820
      45 d1 e0 c5 f1 68 4e 11 8f 32 41 de 95 73 50 d7
                                                            E....hN..2A..sP
                                                            ...~....'o
D.0_....?.H.R~
2830
      c5 0a 09 7e f5 a7 f1 0d 10 fd 20 ca 94 02 27 6f
2840
      44 17 30 5f b7 e5 14 c4 0a a4 3f a8 48 ef 52 7e
2850
      ad e8 18 95 a1 6f 47 19 53 cc 29 07 51 25 20 63
                                                            .....oG.S.).Q% c
                                                            (0.0......9c0
S.5.....^\m\\.
.....V.Y.V..%
2860
      28 4f 8e 30 f0 b9 8d e2 95 ea cf cd 19 39 43 30
2870
      53 19 35 d4 d8 c6 ea 07 06 b8 5e 5c 6d cc 5c 8b
      08 02 95 bd ab 80 1b 56 06 59 00 56 a2 e0 e4 25
2880
      07 00 a7 6b 21 83 c6 83 92 2b d3 f1 04 a8 61 99
2890
                                                            ..zd.D...b.16..X
."...n....0.z.
28a0
      09 e1 7a 64 ea 44 16 ce cd 62 8c 31 36 06 fa 58
28b0
      b4 22 b3 df 06 6e a2 12 fd fb 09 e1 30 a6 7a e4
      c4 09 c5 bf 44 d3 4a 26 98 c7 14 32 03 01 7b 17
28c0
28d0
      0a 95 91 ff 24 34 6f 36 09 81 42 5c 36 89 1b cf
                                                            ....$406..B\6...
                                                            ...a.....Mus..z
      c2 de a4 61 e7 0d e1 a2 e4 15 4d 75 73 8f a3 7a
28e0
28f0
      f9 c4 25 b9 bb 45 27 a9 ba 24 fa b4 98 4d 9d 6d
      9a 8c 36 7e e6 ef 12 fc 65 7c d7 fd 40 16 f9 ba
                                                            ..6~...e|..@...
p.CU.f.....j
2900
      70 cc 43 55 cb 66 ac f0 00 bd 91 c9 fa bb fa 6a
2910
2920
      02 91 5c 37 87 71 7c ea 4b ca dc 4d 36 a6 9c 14
                                                            ..\7.q|.K..M6...
2930
      5e a3 ab aa d0 af 15 9e 1a 05 1f a4 66 05 3c 71
                                                            ^....f.<q
      c6 63 1b fa 82 c2 54 69 8c 5f 69 fc a8 bd 52 e0
                                                            .c....Ti._i...R.
2940
                                                            .....g...<....
`?..1|..v..0.@.,
2950
         e9 ed 8e db df fb 67 fa e5 fa 3c 0e bf b3 ff
2960
      60 3f f0 e8 31 7c f9 86 76 f8 c6 30 06 40 c9 2c
2970
      ff
         de 76 8e 3c e0 a5 c1 2e 39 aa e8 58 07 55 b6
                                                             .v.<....9..X.U
2980
      37
         3e 2a 36 70 b4 29 e2 63 9c 35 ef 06 58 d7 50
                                                            7>*6p.).c.5..X.P
      0d 33 cd 75 aa 28 ad 69 73 fe 1e 28 15 8c 91 67
2990
                                                            .3.u.(.is..(...g
                                                            yk....A.... hR..
29a0
      79 6b ae 86 05 a3 41 be 04 9c b3 20 68 52 c0 95
      d3 55 25 d2 75 18 b5 72 d1 c3 c2 21 6d 8b c6 ad
29b0
                                                            .U%.u..r...!m...
      49 fe 69 7e 67 ae 4c 1b db 54 b3 a0 72 6f b2 1b
27 1e 84 1b 81 c1 20 17 e6 77 e5 9a 98 f1 fd 64
29c0
                                                            I.i~g.L..T..ro..
                                                            '.....d.
.}Co&..K0{..$...
.../."~D.....?.
29d0
29e0
         7d 43 6f 26 ea f1 4b 30 7b f6 df 24 ad fe ae
      a0
29f0
      df b2 8e 2f e2 22 7e 44 b2 0b c1 dc f9 ff 3f
      ac df 0a 82 12 7b ab df 68 70 47 24 27 95 26 08
2a00
      1c 6e 44 b3 85 56 79 7e 29 90 5f 65 17 b2 92 c8
                                                            .nD..Vy~)._e....
2a10
                                                            2a20
         b7 16 84 ef ac c5 0d 07 e7 04 3a 87 c1 aa 17
2a30
      5b 70 92 68 25 5b 35 14 a9 59 a7 2e 44 3d ef 2c
                                                            ..K..<.?o:...&..
..p...Y.Z..".2..
2a40
      e4 07 4b b7 10 3c cc 3f 6f 3a 91 be fa 26 a8 a7
      b8 7f 70 be b5 10 59 ae 5a b6 f7 22 9d 32 b3 8f
2a50
         70 3a 3c c2 6c 92 c2 18 b6 0e 3e 13 dd 99 01
                                                            .p:<.1....>...
2a60
2a70
      fd 40 67 db ee 4c c9 f3 86 80 5e d5 a3 a2 9a 36
                                                             .@g..L...^...6
2a80
      29 bc a8 1b 2d 3e f6 7f be ff e7 ff 39 1b 77 ef
                                                            )...->.....9.w.
.....&.RO.ov...
.F&.]1.1...?@}BO
      ff f7 fd ff ff c5 26 ef 52 4f f7 6f 76 c5 88 13
2a90
      a1 46 26 0b 5d 6c b3 31 f8 a2 9c 3f 40 7d 42 4f
2aa0
                                                            ....#.....Z
D....#..:..."*
      1f c3 9e 8f a8 23 15 8f a6 8d 91 82 b6 06 ba 5a
2ab0
2ac0
      44 91 ef c9 d0 ec 23 14 99 3a af 7f f2 b4 22 2a
```

```
XG...->.q..C.@|z
      58 47 aa f9 7f 2d 3e ec 71 9f f0 43 c7 40 7c 7a
2ad0
2ae0
      5b dc 8a a4 a6 4f 76 54 ff e1 e9 31 57 54 35 63
                                                             [....0vT...1WT5c
      70 c7 19 1e 15 aa 2b 56 d5 ef 76 f0 57 c2 9d ce
2af0
                                                             p.....+V..v.W...
2b00
      01 73 f2 a1 45 c5 79 e7 d0 8d 3c 73 4f 32 2d cf
                                                             .s..E.y...<s02-.
      35 ad de 98 32 f5 9f a2 7f b3 be 44 74 9d 90 5f
                                                             5...2.....Dt.._
2b10
      59 fb 7f df 7d fd 5a e8 aa 1b 57 2e 9c ce b0 72
                                                             Y...}.Z...W....r
2b20
2b30
      62 fb 70 e1 04 e0 ff de 73 ed ea 62 aa 2d 5e 18
                                                             b.p....s..b.-^.
2b40
      e7 0e 4a ca ea 5f 4c b7 9f cf 2f 4a 7e d8 10 36
                                                             ..J.._L.../J~..6
                                                             .y....c%..4V.Uk.
./..."... a....
..V...!..6.%/.t.
2h50
      08 79 8b c9 ef 8c 63 25 11 ef 34 56 c9 55 6b 9e
      eb 2f 16 f6 85 22 f9 f1 e2 ed 20 61 c0 9e e0 ee
2b60
2b70
      ed f9 56 a3 ca 04 21 9f ec 36 b7 25 2f d6 74 ad
      a6 6d fc 86 40 eb 35 29 e2 eb eb 70 36 57 13 d3
2h80
                                                             .m..@.5)...p6W..
         3a 25 83 bf 09 a8 06 00 58 28 0a 80 62 af 1d
                                                             0:%....X(..b..
2h90
      4f
      e1 88 77 ba dc d4 77 2d 8b 36 d5 2e 8c 48 2e 34
2ba0
                                                             ..w...w-.6...H.4
                                                             ....ps..P.....
      ef af ab c9 70 73 b1 bb 50 14 1f a3 c9 fe fe fa
2bb0
      b1 65 7d 03 26 69 bb 15 8e 29 4e 3d ee 2c 55 6d
                                                             .e}.&i...)N=.,Um
2bc0
      65 ea cd 9a 87 4f e0 70 85 b8 a5 2f 9f b3 5e 89
                                                             e....0.p.../...^.
2bd0
2be0
      46 31 88 0a e4 5f 5b ae c9 67 ad 34 a1 b7 e7 17
                                                             F1..._[..g.4....
2bf0
      5a 5e ef c7 0a 15 9e 31 d5 cd c5 cd 1a 4b ae
                                                             Z^....K.4
                                                            9....Vq. 0... x.%
...... X. L>{
.48h..a@...\*z-
e..e.E....`....
,"X....2...!.G.
      39 ea ab ab a6 56 71 97 af 6f e4 e2 1d 78 c3 25
2c00
      f2 f1 ea e6 b1 04 a3 ed b4 94 58 e7 c8 4c 3e
2c10
      c0 34 38 68 80 0d 61 40 f4 13 2d 03 5c 2a 7a 2d
2c20
2c30
      65 e6 8d 65 07 45 c7 9e 08 97 14 60 15 ca 96 ab
2c40
      2c 22 58 c9 84 e6 1e 32 0e a4 05 93 21 19 47 a2
                                                             .Y.E...).....+
&X...L".`@@.T.\.
2c50
      be 59 82 45 d6 eb e5 29 e5 14 a3 0e e1 10 cd 2b
2c60
      26 58 1c 12 c6 4c 22 bb 60 40 40 89 54 ba 5c 10
                                                             ..EaR5is.c.k.9..
2c70
      c0 dc 45 61 52 35 69 73 8b 63 16 6b 9d 39 e9 bd
                                                             "....6.....!Q.E#
.`\.jK..ZX.U.[(.
2c80
      22 ad c4 81 13 36 d1 b6 06 b4 15 21 51 d5 45 23
      b0 60 5c a5 6a 4b 93 cb 5a 58 1e 55 ac 5b 28 80
4a e6 5a b0 50 f7 99 87 54 e5 a6 5a 58 d1 9d eb
2c90
                                                             J.Z.P...T..ZX...
I....Q#'...J}gp.
2ca0
      49 d5 0a 04 12 51 23 27 89 0c 0f 4a 7d 67 70 a0
2cb0
                                                             .PI...P..q..L!..
      c4 50 49 88 c6 82 50 f9 f5 71 83 92 4c 21 a1 81
2cc0
2cd0
      1c b3 42 96 dc 8c 91 85 bc 62 b9 5a 6b ab 55 e4
      39 af 01 84 12 21 ce 6c 36 75 49 33 68 84 6d 8f
                                                             9....!.l6uI3h.m.
2ce0
      d8 51 93 3b d1 10 81 b2 1a 0a 74 d2 a9 84 be cf
                                                             .Q.;....t....
2cf0
                                                             ...M.Gx.....@..
2d00
      da a5 aa 4d f8 47 78 95 c7 13 1a c3 dd 40 06 86
                                                             ...H.X..e....!9.
"....n.}.X.0V..s
      e6 a8 c3 48 1b 58 9f 0d 65 10 bc 10 95 21 39 88
2d10
2d20
      22 06 e8 cb 0f 6e 09 7d ca 58 00 30 56 16 c6 73
2d30
      17 ca 5e d0 ad ae 11 67 9f 0f dd 2a 83 a5 48 94
                                                             ..^....g...*..H.
2d40
      86 b0 cb 8c 84 68 c8 af 33 d7 5c 7c 0a d2 99 28
                                                              ....h..3.\|...(
2d50
      48 64 12 04 21 00 e8 a4 43 c8 9c 8d 70 7a 0e 6b
                                                             Hd..!...C...pz.k
2460
      4e 13 63 d8 09 d2 5c b4 79 8e 2c 48 34 99 f0 9c
                                                             N.c...\.y.,H4...
      48 0d f1 e5 6d 48 6b 21 49 5c f1 d8 b6 9c 97 8e 06 e8 e4 a8 65 01 64 77 89 b4 e2 75 df 88 29 cd
                                                             H...mHk!Í\....
2d70
2d80
                                                             ....e.dw...u..).
      72 d8 91 cb 4e 91 65 6e a6 6f 0e 1d e5 57 b4 88
                                                             r...N.en.o...W...
.d...A=..`a.t0.
..E^..r.2.}% <.I
2d90
      16 64 86 09 18 a1 41 3d 13 04 60 61 99 74 30 86
2da0
      92 c1 45 5e c0 c3 72 1e 32 8e 7d 25 20 3c 93 49
2db0
                                                             1..4./.x...,.a..
&v....s..zKH.
..B...5.>N...dN
2dc0
      31 a9 b9 34 84 2f b5 78 80 ab 2e 2c bd 61 db db
      26 76 b7 ff 8e fa 8e ac 73 94 bb af 7a 4b 48 e0
2dd0
2de0
      f4 92 42 d6 bb 96 bb 35 f3 3e 4e d8 eb e3 64 4e
2df0
      d3 cf 8f 19 3b bb 78 40 ad b9 64 ae 59 da e6 0d
                                                             ....;.x@..d.Y...
2e00
      8a 97 d1 56 a8 c8 ce 62 a6 e6 96 3c d6 0d 34 a1
                                                             ...V...b...<..4.
                                                             F...-....F.)b.
2e10
         f7 82 2d b2 05 d8 bc 82 d0 e5 46 81 29 62 b5
      df 57 ac 91 05 9e ca 8a 69 d0 41 d1 9d 51 aa f2
                                                             .W....i.A..Q́..
2e20
      18 92 59 63 dd 48 13 8c 7b 17 26 e4 ce 51 1a 60
                                                             ..Yc.H..{.&..Q.
2e30
      3c 6f 64 1e 07 5a c0 a0 51 40 e9 05 cd 01 3d 58
                                                             <od..z..@....=x
2e40
2e50
      37 73 1e 0d 56 21 94 d9 b2 c9 c9 a1 59 61 47 39
                                                             7s..V!.....YaG9
                                                             ....C...!:Cp.%p
2e60
      e5 ee b5 d4 91 43 b4 a8 c0 21 3a 43 70 bb 25 70
2e70
      e6 fe 60 a6 b4 ba cd b1 98 9a 5f e1 92 14 05 67
                                                            2e80
      01 1e 7d 13 77 93 78 3d ba 78 65 16 a4 14 e9 34
      56 94 14 5b b3 f2 99 de 22 be 07 91 b5 39 75 2a
2e90
      1f 7c 49 5f 32 59 fc f9 9e 05 e5 d4 51 24 a0 3e d5 62 2a e5 22 0f 6c 99 92 ec fe 8a 01 5d f2 f8
2ea0
2eb0
      0b 63 cb 2d 30 16 e8 37 7d 07 f8 2e f9 cb 37 ce
2ec0
                                                             .?.9. ,.@[....~i
      eb 3f 98 39 e5 20 2c fe 40 5b 2e f4 96 b6 7e 69
2ed0
                                                             ..\..;WW....m...
8_....! ...+..
         96 5c fc e5 3b 57 57 99 bd ba a9 6d c2 ef e3
2ee0
      ff
2ef0
      38 5f 8d d5 fc d7 d6 d8 21 20 c5 17 19 2b 1f e2
2f00
      8f
         46 0c 72 f8 3d 45 70 f6 48 68 da 65 06 92 10
                                                             .F.r.=Ep.Hh.e...
      cd 81 8b c1 02 7a ab 24 48 6a 78 28 d2 c1 2d 13
                                                             ....z.$Hjx(..-.
2f10
      9f b2 2e e1 52 ad 61 9a f5 64 d8 78 15 db 1d ab
                                                             ....R.a..d.x....
2f20
2f30
      81 9c 07 63 03 46 c6 12 e4 a8 90 b3 f0 82 2b cf
                                                             ...c.F....+
2f40
      20 97 7a 09 63 12 a8 3e 8f 70 29 0e bf 5d d5 8a
                                                             .z.c..>.p)..]..
2f50
      0d 10 70 92 b0 aa e3 9a 5a 7a 78 7d b5 50 f3 98
                                                             ..p.....Zzx}.P..
2f60
      10 6f ca ac 55 2c f7 44 d0 74 01 03 81 b6 85 6c
                                                             .o..U, .D.t....1
2f70
      8c 63 98 07 b7 02 b2 4e 08 70 04 18 0c f0 69 b1
                                                             .c....N.p....i.
2f80
      6a 0d bc 9d 26 2f 80 70 63 cb 29 d3 33 43 01 05
                                                             j...&/.pc.).3C..
2f90
      37 94 54 05 6a 38 51 3c c6 d6 02 c9 10 82 09 5e
                                                             7.T.j8Q<.....^
         3e 9d 1c 4a 9b 53 32 92 0e 75 50 1e 91 bf a0
2fa0
      11
                                                             .>..J.S2..uP....
      f4 73 71 81 26 9c c1 58 87 2d 30 e4 3a d6 31 d5
2fb0
                                                             .sq.&..X.-0.:.1.
      80 ea ba e9 15 68 11 21 c5 f2 18 2b 2d 8b be 74
2fc0
                                                             ....h.!...+-..t
                                                             ..YX.3Bi.8&.E..I
2fd0
      a2 c4 59 58 f1 33 42 69 ca 38 26 09 45 f5 7f 49
      19 95 e4 5a 10 96 05 e8 b3 dc 1b 3f f8 05 3f 78
2fe0
                                                             ...Z.....?..?x
.K.=.0%.D....2.
2ff0
      d9 4b b4 3d 12 4f 25 d6 44 80 93 ac 0a c2 32 99
                                                             60 4c 08 7f 67 4e 12 3b 84 86 40 d3 33 8a d9 37
3000
3010
      20 a5 3c a2 04 cf 67 a2 5c 15 43 ae b8 e3 d8 0b
      f3 ae a1 02 56 8f c6 99 40 5b 4a a9 0e 01 9a 86
3020
3030
      c7
         74 03 1a 87 ad 2e 99 da dc 0a 2a f1 a3 a9 ad
3040
      3a 35 00 88 1c 46 c5 84 5a 43 2a 52 73 39 94 a1
                                                             :5...F..ZC*Rs9..
3050
      40 58 63 55 53 32 0d 8c fc 91 e3 7a c6 71 86 03
                                                             @XcUS2....z.q..
                                                             ..pg...n.v.....
...".YK.D.D"h...
3060
      1b ce 70 67 02 ac c1 6e c7 76 9e b4 b4 1f c7 dd
3070
      11 a6 ca 22 16 59 4b c3 44 a8 44 22 68 85 12
                                                             H...8K.b9.Z..jC)
3080
      48 b0 89 19 38 4b ad 62 39 b5 5a 1b a9 6a 43 29
3090
      60 7b 99 23 41 b9 66 d3 05 74 49 c0 38 2e 5c 6f
                                                              {.#A.f..tI.8.\o
30a0
      b2 79 9f 59 b2 38 a5 f5 f7 db 90 a1 29 59 28 02
                                                             .y.Y.8....)Y(.
      06 8b 46 1c b0 73 e4 ed f7 b3 45 2c e7 10 65 89
30b0
                                                             ..F..s....E,..e.
      ed 84 49 c4 d4 83 f2 a0 b9 57 01 e8 62 ab 88 08
                                                             ..I......W..b...
30c0
      7c a7 98 f7 49 7c 79 f3 36 4b 5e bb 0a 19 a9 f4
```

|...I|y.6K^....

30d0

```
.....k....x.s.
      e8 e5 a3 1f 86 a3 1a 6b 93 1d c3 d3 78 ea 73 e1
30e0
                                                               ..+1...q.#0.W.Q
0..@..`..w...1.
.+...{..i3F..n..
30f0
      e6 d4 2b 6c 8a cb dd 99 71 da 23 30 fe 57 aa 51
      30 14 16 40 1b fb 60 d8 c9 b8 77 cf a3 ee 31 db
3100
3110
         2b ed 93 c4 7b b6 af 69 33 46 9d d5 6e 0d cc
      ac
                                                               .}....!..{(.>?.9
      fd 7d 8f da a0 d4 21 a6 f4 7b 28 12 3e 3f 9a 39
3120
      69 2d 03 09 a2 b4 38 33 08 e1 56 cc e5 87 8f 13
                                                               i-....83..V....
3130
                                                              ...z....0...k
...."....1..BjX
....`(...o...?..
3140
      b9 a9 a4 7a c9 0d 91 0f 8e 1f 30 8a 95 16 91 6b
3150
      b8 b6 90 a6 22 9c 16 10 8f 0b 6c db d3 42 6a 58
3160
      12 20 f1 a8 60 28 c3 e3 a9 6f ff fe 1f 3f c0 f1
      f7 cf 9e de 52 c6 ff 86 fa fa ff ab f0 7f 22 cf
3170
                                                               ....g...=.B...
...9..RS7.8m....
3180
      d6 88 ef aa a6 67 ff c2 cf cc 3d df 42 be be f2
3190
      cf b4 1a 39 f9 e5 52 53 37 c3 38 6d fc 07 d5 a9
                                                               ...S...Tu-....Hz
.4..MR.....iM..
".Il ....PX]....
,.y.1..."3.B&.w2
      ca fd 0c 53 88 80 ab 54 75 2d 0d 0e a4 12 48 7a
31a0
      9c 34 07 19 4d 52 e8 1e a0 c2 a1 0b 69 4d d9 f9
31b0
      22 aa 49 6c 20 e5 12 0a 19 50 58 5d 0b 9d 1c c9
31c0
      2c e3 79 89 31 16 af 03 22 33 0b 42 26 96 77 32
31d0
                                                               .,..R..jh.....H.
.p.....%..
      93 2c 98 08 52 16 db 6a 68 16 b3 fb b2 c0 48 94
31e0
31f0
      00 70 8e f8 ec 8c 8a 92 06 9f a7 c9 a4 25 a1 af
3200
      6a ca 7b 19 2d 61 4a 64 71 8c a1 fe d5 58 f6 e2
                                                               j.{.-aJdq....X..
                                                               g.o..).....^..(
...F.En....TVV.
3210
      67 12 6f 95 cf 29 d3 b4 d5 a8 0f 15 5e 95 ad 28
      8a bd a5 46 db 45 6e 19 be db fc 1c 54 56 56 a6
3220
3230
      bb 8d 01 02 4e e7 c9 30 4d 56 37 86 9b 29 43 6e
                                                               ....N..OMV7..)Cn
3240
      4c 18 bc ef 74 5f ad d8 cf 63 a5 12 36 08 92 26
                                                               L...t_...c..6..&
                                                               .M..Q..z9P.p4.v.
.h...@`.'...c.".
=.V..Y..E.Z.%7^.
3250
      b5 4d 0a 06 51 d2 9f 7a 39 50 b1 70 34 d3 76 b1
3260
      ad 68 13 fd 06 40 60 d6 27 8d c7 09 63 c8 22 0e
3270
      3d 06 56 f7 b1 59 98 e9 45 90 5a da 25 37 5e c3
                                                               f6 b7 63 11 12 9c 08 87 83 69 6a f1 81 04 ad a2
3280
      9d 1c 8d 2b 05 06 aa 53 53 13 6c e8 15 88 4e db a2 4a 0b fe 2c 4a 1a 28 00 16 44 70 e2 3d ae 83
3290
32a0
      88 28 e0 36 2a 5a 22 c1 4b 94 29 cd ea 45 8f 95
32b0
      ef 66 02 8b 93 53 1d 12 f1 24 77 a1 97 be bf 1f
32c0
                                                               ...K<wY{.<...1.
32d0
      d7 d7 b2 4b 3c 77 59 7b d8 3c d6 10 be 9f 31 8d
32e0
      74 b6 d8 ae 96 88 15 ea be a4 a8 be 14 11 65 1f
                                                               t.....e.
....$...>}1..3.
32f0
      1f c7 8d 8e d1 24 a7 dc f5 3e 7d 6c 0d fa 33 8e
      7a de e9 75 39 eb a7 7c 04 57 22 ad ad ae 06 47
                                                               z..u9..|.W"....G
3300
                                                               ..c.y...T..b.u.<
3310
      b7 8e 63 ca 79 11 af 16 54 ad a2 62 92 75 b4 3c
      f6 dc c0 a8 62 f5 f8 ec 16 a0 c4 43 23 aa 1e eb
3320
                                                               .j.Y.m.&Vt..A..
3330
      16 6a ec 59 b7 6d 9b 26 56 74 bc d4 41 8b 04 7c
3340
      7e cc f8 da ca a4 83 cc 0c b8 d9 2a 32 5e 1c 68
                                                               ~.....*2^.h
3350
      09 45 46 ca 14 a9 95 3a 62 03 d5 f9 62 d6 f7 bd
                                                               .EF....:b...b...
                                                               ./...2......
3360
      90 2f 86 d0 d6 32 ec 01 04 00 c9 df 0c f8 d1 8b
3370
      40 f9 ce b2 ed ba d2 b3 08 82 c5 95 a6 d7 b0 2a
                                                               P..D.j......
.....f..v.q(s
Nt..M..NI..e+.F.
3380
      50 96 ed 44 f6 6a d5 c8 e1 b6 d7 b9 f5 b3 d2 07
3390
      eb de d4 06 13 2e b6 dc 66 2e 2e 76 06 71 28 73
      4e 74 a2 ef 4d a8 04 4e 49 04 8c 65 2b 9d 46 1c aa 23 82 da 66 59 f0 a2 37 69 4e 0b 7b df 4f 4a
33a0
33h0
                                                               .#..fY..7iN.{.0J
                                                               ..@..!0ck...r.q.
      06 df 40 ab 99 21 30 63 6b f5 e8 d0 72 e9 71 17
33c0
                                                               .N1-...&CN..9&)
      20 d7 4e 31 2d f6 ea da 26 43 4e 8d b0 39 26 29
33d0
      cb 7d 02 d5 9e a5 d9 98 93 ca e1 ef 0d f5 ca ab
33e0
                                                               33f0
      3e 25 36 bc ca 43 c5 00 8c 30 d6 96 d7 68 be 53
                                                               ..~^8..iD.*...,.
3400
      a9 b6 7e 5e 38 0f 1e 69 44 a0 2a bf 09 b4 2c 1f
3410
      69 81 c8 c6 d4 e5 bc aa 1b 82 4f c3 79 7e be 98
                                                               i........0.y~..
3420
      79 06 91 33 23 d6 2b 24 5e 0c 02 80 c5 5e f5 ee
                                                               y..3#.+$^.....^..
3430
      87 b3 1b e3 bd d9 47 87 a0 27 49 d8 76 6e a7 fe
                                                               ......G...'I.vn..
3440
         4b 6a 78 d2 b6 da 3b 86 fb e2 d9 05 14 b4 c6
                                                               .Kjx...;......
3450
      fc b6 2a 83 9a a0 25 51 fb ef 10 0e 34 ed 10 89
                                                               ..*...%Q....4...
3460
      9a 49 cb 93 84 d2 1e 98 83 0f cf 19 a7 71 94 fe
                                                               .I....q..
                                                               . . . . . . . U2 . . . . . . .
3470
      9b 95 b5 f0 cf 13 55 32 ff 97 a9 11 9d f9 eb 01
                                                               E.i...,B.x.Nj-..
.....".f.v9L;.
3480
      45 ea 69 a2 ed 82 2c 42 82 78 0b 4e 6a 2d c4 80
3490
      12 07 89 da e8 a8 b9 22 cd 66 c8 76 39 4c 3b 12
      a7 48 78 c7 cd a3 7f 04 b1 73 22 28 0c 77 f9 1d
                                                               .Hx.....s"(.w.
34a0
      93 36 55 eb 60 3c 4b 13 ef fe 2b d6 0a e1 c0 27 a2 ef b4 98 93 2e 06 83 fa f9 10 02 42 d3 26 b3
34h0
                                                               .....B.&.
Tf...Cl.?D..5...
34c0
34d0
      54 66 91 e7 1f 43 6c 0d 3f 44 0c 14 35 a8 a1 1f
34e0
      58 df c1 78 92 71 7a b0 cb 1b 61 38 fc b5 de 85
                                                               X..x.qz...a8...
                                                               .A....o_.."..j}
....dPY.Kr....bA
34f0
      2e 41 f2 bb 17 df 5f 6f 5f b2 90 22 da c6 6a 7d
      dd 1a 09 de 64 50 59 1a 4b 72 0d ef 8d d5 62 41
3500
3510
      40 07 4d c8 bc 33 13 c5 02 06 a9 8d 50 52 ac e3
                                                               @.M..3.....PR..
                                                               E3...!.K.4..L...
3520
      45 33 b5 d1 0b 21 9d 4b 00 34 c0 c0 4c c8 81 13
3530
                                                               .t..n.ej...c...
      02 74 fb e5 6e ea 65 6a 15 05 8c 63 c0 c1 18 1f
3540
      86 30 82 af c8 33 a1 69 2b 25 f9 45 24 a6 2e 88
                                                               .0...3.i+%.E$...
                                                               8dv...."..h..A
[..._t..C.,.v..
3550
      38 64 76 90 ff 95 17 e4 80 22 0b 2e 68 d3 a6 41
      5b be c5 b0 15 5f 74 15 0d 43 8c 2c b4 76 db 06
3560
3570
         17 87 f5 1c 26 83 e2 36 75 47 c8 e8 c4 15
                                                               g.a....1V!..f.1
P..v....7...V!
....d.U.XxVU..D.
3580
      67 83 61 98 b1 fe e6 1a 31 56 21 88 dc 66 a5 6c
3590
      50 18 08 76 b6 c0 f0 1b 03 37 e9 f0 14 f7 56 21
35a0
      7f e5 91 ca 64 10 55 91 58 78 56 55 d9 f4 44 d9
                                                               v.+...q..0..H..
35b0
      76 00 2b 8e f6 a2 1c 71 db cd 4f e0 e3 48 d7 1b
35c0
      96 a2 18 c2 fa 6b a9 98 57 f2 95 97 82 bc b5 55
                                                              .!..z..@..>...
...f....)+V...t
:....s.~[_(.K.
T.6.a.J...\.~..X
      a1 21 87 c2 8c 7a f4 e4 40 e7 12 3e d7 bd c7 92
35d0
      9d e5 15 66 1e 12 1b d9 bd 29 2b 56 dd a5 11 74 3a 0f 17 1b df 0f ce 73 87 7e 5b 5f 28 0e 4b f4
35e0
35f0
3600
      54 a9 36 b6 61 99 4a aa b8 81 5c a6 7e 0a 83 58
                                                               ..".I...n.a..U..
      e3 d6 22 ee 49 97 bf 98 6e e3 61 ba f7 55 19 80
3610
                                                               ./..i>d.L}{.{.M.
.0.J.@.r.>.[.zV.
M.m..b....7.\~#.
      d3 2f f7 90 69 3e 64 ac 4c 7d 7b d2 7b 13 4d 80
3620
      e0 30 91 4a dd 40 87 72 d8 3e a4 5b 17 7a 56 af
3630
3640
      4d 13 6d eb fc 62 d9 c7 f3 08 37 0e 5c 7e 23
3650
      a0 e5 0a cf 94 78 40 4b 7b ca e6 71 70 f0 1f 1e
                                                               ....x@K{..qp...
                                                               .7....Bkjz^zK~."....D...w ?&.
3660
         37 e7 de 14 da ad 42 6b 6a 7a 5e 7a 4b 7e 05
3670
      22 d1 17 9f bb 0b d7 44 af 82 92 77 20 3f 26 17
                                                               ..../7w...n..
3680
      ab be db ea d3 2f 37 77 02 c5 15 6e ce f7 5f 7e
3690
      f8 b5 5a 6e fa 55 66 2b dc d1 ee a3 d9 66 3e a1
                                                               ..Zn.Uf+....f>
36a0
      78 1c ff 5c df e3 32 19 77 1f 57 f2 1a 40 ec e6
                                                               x..\..2.w.W..@..
36b0
      08 a2 2e 62 0f cb 77 55 93 53 e4 d9 4e 42 90 da
                                                               ...b..wU.S..NB.
3600
      0b fb 23 cd 5e 38 1a e0 43 3d 1e e1 a4 ad 30 52
                                                               ..#.^8..C=....0R
                                                                ..e.S..#+[.CV..
36d0
      92 Oc fe 65 Ob 53 15 a4 23 2b 5b 9b 43 56 fc 15
36e0
      5c 55 6c 6f 06 f0 c3 7d 05 e3 e7 58 ff 34 cb 9b
                                                               \Ulo...}...X.4..
```

```
bb b3 cb c5 f7 0d cf 1e bf bd 3c af c2 09 ff 10
36f0
                                                                3700
      a8 5c df dd 9b 3f 5c 4d 27 e9 9a d9 17 7a a9 a6
      8c 39 ca a9 8c f9 23 70 4f e7 4d 17 d5 d6 8b 6a
                                                                .9....#p0.M....j
3710
                                                                .:r5M...Y[....
.....`.oN.yu.p
.h....`..J7
3720
      b5 fa 3a 72 35 4d e9 9a 07 d6 59 5b e3 1f 8b 89
3730
      ee c0 e2 94 e8 06 9b 60 e4 6f 4e 0f 79 75 ab 70
3740
      94 68 b9 02 85 b1 e4 60 b7 f3 fd c1 92 86 4a 37
3750
      7f 9b 89 93 6f 8b dd e6 7f 9a 13 f3 49 b9 29 eb
                                                                3760
      e9 be d0 ee f2 81 d5 3a af 2d b5 7b 73 70 57 f5
3770
      f8 25 bb df de 94 51 78 c5 a5 59 0e de 7c 39 ef
3780
      2d e3 53 eb e4 93 14 6f cb 58 7d 60 6b 3c 90 e3
3790
      c0 67 4e 34 ec cd 5f db 9f 75 50 da f8 f4 47 94
                                                                L..V.....9U(P...
.<....Q.....
.z.U..%_H...#...
37a0
      4c 99 a4 56 d5 96 80 a3 96 d0 39 55 28 50 ca 81
      aa 3c c1 96 b9 90 06 87 aa 51 b8 da db a1 fb 11
df 7a 1b 55 96 bc 25 17 48 c5 88 89 23 b3 0b 96
37h0
37c0
                                                                .x....Ju...[..q
37d0
      b1 78 f0 bc cb f1 16 4a 75 17 ce a1 5b b9 ae 71
                                                                72 98 ee 95 67 fa 3a cf 99 b1 ac b8 88 32 dd
37e0
      47
37f0
      f2 b2 a2 e4 22 83 07 ab b2 ba 9e cd 22 92 46 2d
      b1 65 0d 16 8f 8d 07 57 67 6a 55 46 49 2b d0 34
3800
3810
      8b 7f b0 ff e7 a2 5c f6 6c 37 ef 66 12 09 d3 d5
      c4 22 11 7f a3 82 0d a3 53 d6 73 9a dc 04 35 09
3820
                                                                l.!..I.B..V..%4-
..&...."?l...ysd
      6c 84 21 f7 9b 49 de 42 b1 0c 56 04 aa 25 34 2d
3830
3840
      ad 2e 26 0a c6 94 06 22 3f 6c b5 bf cc 79 73 64
3850
      55 03 94 6a 0c ab be 48 c8 c4 b5 a7 56 19 96 1f
                                                                U..j...H....V...
                                                                .KK.DL.u...o.q,k
KZ.E.f..5.a`9.y3
3860
      e9 4b 4b ba 44 4c da 75 e7 0a ba 6f e3 71 2c 6b
3870
      4b 5a 9e 45 dd 66 83 b0 35 a4 61 60 39 05 79 33
3880
      39 e1 66 29 ca c9 92 84 40 97 8c 83 ad d6 d2 06
                                                                9.f)....@.....
                                                                .|b..V.).8.....H
3890
      c3 7c 62 1b fc 56 d1 29 81 38 e7 f8 f6 a1 a8 48
                                                                wL..E.EI.Y.9L..3
38a0
      77 4c d9 b7 45 10 45 49 d9 59 16 39 4c f3 15 33
      b9 d0 5d bb 0a cc 6b 0c 1b 69 8d 35 c3 d9 c7 01
5d a0 8a a3 99 9f 58 23 85 46 8b b0 35 18 af 6c
                                                                ..]...k..i.5....
]....X#.F..5..1
38h0
38c0
                                                                0X..., zF....!
4..tU...b...>]V.
.4g!.A.Zq..C..W.
Q.u.f `2?..5..x.
      30 58 1b b3 ba f8 2c f7 7a 46 a6 b1 a7 01 d5 21
38d0
      34 c1 0d 74 55 88 b9 c7 62 17 fb b6 3e 5d 56 0f
38e0
      f7 34 67 21 9b 41 03 5a 71 d8 ed 43 d7 8a 57 08
38f0
3900
      51 Of 75 e9 66 20 60 32 3f ce 9b 35 8e 13 78 bf
      47 2a f7 a8 d0 35 80 74 30 6e e7 52 98 88 53 19
                                                                Ğ*...5.t0n.R..S.
3910
      93 3a 07 8e f5 66 9b df bb ee e6 dd 6c 16 3d 18
3920
                                                                .:...f.....1.=
      fd 09 3d 0f 7e 6f 75 b7 a5 4e 5e b5 d8 72 5e 4a
                                                                ..=.~ou..N^..r^J
3930
3940
      14 f6 85 cb a7 7e 39 15 ae 1f fa 75 f2 1e ed 13
                                                                .....~9....u....
                                                                .=....p.
Zq..+..]....a..
"....I.:..)...
3950
      c2 3d 14 a8 e7 8a d1 df 9d 3d fe c7 97 ec 70 df
3960
      5a 71 bd 19 2b b3 b4 5d cc e8 e4 94 8d 61 fd 0d
3970
      22 d9 a5 ab f6 94 9b 49 a6 3a 05 d1 29 e0 08 db
3980
      ab 8e 3f 1e ce 24 81 72 5b ef 7c b4 73 22 e2 59
3990
      39 94 f7 56 0a 9f 6a 9a 71 ef e4 b2 e4 d8 7e 5c
                                                                9..V..j.q....~\
                                                                ...0+...YI.....
...f..C2..D(h.q:
....\Z}..!.g>'2.
      ed c8 9f 6f 2b e2 0e 80 59 49 0b 96 e6 f5 d6 12
39a0
      da 1b b8 66 af b6 43 32 94 94 44 28 68 89 71 3a 97 bf e4 1d 5c 5a 7d d2 ed 21 ee 67 3e 27 32 ca
39h0
39c0
39d0
      89 01 a3 a2 c6 d0 a2 56 e0 ec 46 01 ee d4 0b 0e
      33 6d 8a fd a1 cd 99 19 a4 98 5c 6a b9 c4 30 fa
                                                                3m....\j..0.
.|e.~...c.-.1..
G.NI.O..i8....Q2
39e0
39f0
      14 7c 65 08 7e 99 2e b7 b3 63 e3 2d 1d 31 17 95
      47 c7 4e 49 9d 4f d1 a1 69 38 80 d0 ba f1 51 32
3a00
                                                                Z .a`....PU{....
...$.h."......
3NN..I+.....Uy.
...K....IL.<.#._
3a10
      5a 20 e0 61 60 e9 e4 14 ab 50 55 7b fb 01 94 d2
3a20
      8a 9d c1 24 f4 68 7f 22 c7 e9 f2 90 f6 1e 0b e3
      33 4e 4e 85 01 49 2b b8 99 a5 cb 0d 91 55 79 cb
3a30
      ac c7 8d 4b 0c c5 b4 db 6c 4c 0f 3c 94 23 d8 5f
3a40
      af 82 d3 a4 8f cb c0 58 24 f0 d8 2c 2b 62 c5 ac
                                                                .....X$..,+b..
3a50
      e3 f3 43 3a 18 cf 04 06 05 c4 c2 8f aa c0 dd aa
                                                                ..C:........
3a60
3a70
      0d e5 5e ec fa 2b d2 61 94 e1 14 e5 58 68 7c 73
                                                                 ..^..+.a....Xh|s
                                                                N...jwr..T....
3a80
      4e d8 b7 82 6a 77 72 f6 f8 54 0b 9d 11 ed 8e d4
                                                                ..5n....;\.{
...j^s\....5
3a90
      df df 35 6e b2 0a 80 1d c1 dd f9 e7 3b 60 9e 7b
      c3 2e 1f 6a 5e 73 60 d5 18 84 d7 9f dc cc ae 35 93 87 5a 3e 5b 95 58 5c 7b 6e df 14 ad 47 64 7f
3aa0
                                                                ..Z>[.X\{n...Gd.
3ah0
                                                                .....1...yc.[
/...B#.L.1K...#
A.2{.t.J.-..\*dB
3ac0
      f6 de b7 bd d2 01 8c d3 31 94 08 ad 79 63 b0 5b
      2f 80 1b 20 f5 42 23 c2 4c d8 31 4b e4 0c 03 23
3ad0
      41 c4 32 7b fc 74 f5 4a bb 2d 08 a3 5c 2a 64 42
3ae0
                                                                I....K=.E..ta%.+
."...3({..-m.h.{
      49 ee 93 af 84 4b 3d b5 45 1b b8 74 61 25 d4 2b
3af0
3b00
      08 22 d8 1e dc 33 28 7b f2 cd 2d 6d e0 68 9c 7b
      89 20 1c d1 a5 c0 e5 6f c0 0b 2b b8 06 81 c8 79
3b10
3b20
      7d f4 69 da 70 51 23 37 0c 2b 0e c8 7d 3e 51 a6
                                                                }.i.pQ#7.+..}>Q.
                                                                .%.....@#.a..d
.0.Y...I..Cv....
      9a 25 d2 c8 ba 81 07 1f cc 40 23 99 61 1e 1c 64
3b30
      99 4f 02 59 1e cf 86 49 0b 95 43 76 8c 87 fa 08
3b40
      d0 7e 73 3e 42 a6 2b 78 4a d7 4f 15 23 6e e6 e0
                                                                .~s>B.+xJ.0.#n.
3b50
                                                                ...:.I.....0...(
k...._*..oM..0+.
...rD`.]r+Y~....
3b60
      c0 88 a4 3a b2 49 87 8b 0c c9 d2 30 d4 d5 ab 28
      6b e9 c4 ca ab 5f 2a cc 0d 6f 4d 8c f3 30 2b 00
3b70
3b80
      ca 1f cd 72 44 60 a7 5d 72 2b 59 7e 93 bb e3 b3
      4f ec 56 a6 dd 95 ef 1f ea c9 8a 33 e5 ae ba 8b
                                                                0.V.......3....
3b90
                                                               3ba0
      8f a7 db dc 7c e0 25 6b 67 04 ed 19 9e d5 c1 b9
      a6 60 e7 8b af d1 f3 35 55 a9 ff 80 4b d5 5e 1f af df 9e c1 f1 00 11 61 ce c7 bb ee 60 f3 d3 8f
3bb0
3bc0
      e4 e1 55 a8 ff d5 81 78 2d 6e 3c 6e 3c f8 87 28
3bd0
      8b 6e 81 d1 1a ce be 4f ea d8 93 10 ee e7 37 06
3be0
      6c 12 4c 6e 9c d1 5f 43 fa 07 9f b2 24 e4 d2 20 2e bf 83 29 79 5c 73 c1 00 01 8f ab 10 c8 0d e8
3bf0
3c00
3c10
      f2 a9 63 73 13 fc 93 d9 b4 be 39 bf 3d 3b 34 05
      1e 76 b9 93 1f 39 bb bb 33 9d a0 bf fb 7c 99 64
3c20
                                                                i....v.:../...
3c30
      69 a8 7f 17 14 76 da 3a e7 7f 2f 0c ae b5 ce f8
      89 58 6f da b6 24 54 b4 7e 77 3a 62 5f ac 3c 66
                                                                .Xo..$T.~w:b_.<f
3c40
3c50
      9e 4a 59 59 8c 39 f4 01 07 58 8f 58 33 f6 ce
                                                                .JYY.9...X.X3..2
3c60
      b9 85 4c 18 10 13 7c 18 a7 bd 9d 8d c6 1e d3 39
                                                                ..L...|.....9
3c70
      93 46 da cc 4e eb 4e 88 ac 39 b9 98 50 5d 46 55
                                                                .F..N.N..9..P]FU
                                                                .00..."x..K....
c,.s.]..j..4...y
o.@\.S;e..v...:
...X.4...0:..=".
      0c 4f 4f b3 b8 c2 22 78 93 ad 4b bb e3 04 14 ce
3c80
3c90
      63 2c b4 73 d6 5d 02 9c 6a 0e 88 34 03 a7 16 79
3ca0
      6f 8c 40 5c b8 53 3b 65 03 16 76 84 e7 d8 e8 3a
3cb0
      8c 09 1f 58 f2 34 e8 a5 8f 4f 3a d9 07 3d 22 a5
3cc0
      d8 65 78 c2 8d 2f 9b 6c 76 57 45 5c cb e7 f2 27
                                                                .ex../.lvWE\...
      7a c4 01 86 b2 15 4f 38 40 f8 97 ad 54 5c 71 19
3cd0
                                                                z.....08@...T\q.
      ed ee 91 f5 bc f9 bc 82 dd 35 83 bd 95 1d 4f 75
3ce0
                                                                .....0u
      e2 3b 6d 9f 5f 5c 19 85 cf 70 8f fa 56 77 5d be
                                                                .;m._\...p..Vw].
```

3cf0

```
96 bf d6 2f b8 96 51 3e b0 4f f1 3a 3e 1f f4 a7
                                                                 .../..Q>.0.:>...
3400
                                                                 ..j...c.[......
6;....o/f..../.
3d10
      f6 b8 6a 1c 1c 9d 63 9f 5b 1f c2 b1 fc a9 f4 d7
      36 3b 1a fe be a6 9f 6f 2f 66 ca d8 1b d2 2f 9e
3d20
                                                                 p. . | +3/....1....
3d30
      70 03 2e 7c 2b 33 2f 9c bc f9 84 6c 01 05 b3 ed
                                                                 ́н..jz.t....{._.
      48 ae a9 5d 5a b7 74 f9 1c eb 92 cf 7b 9f 5f 9f
                                                                3d40
3d50
      9b 29 f7 34 cd 7b cb f3 93 e1 df 0d 62 bc 1d ab
3d60
      cb 43 2b 78 f9 b1 ec db d2 42 7c 89 11 e2 6b ed
3d70
      1b e5 1d b8 f0 54 66 72 52 e3 f1 8b a8 ab f7 91
3d80
      ef 66 83 e7 df 27 3f 80 7c 5b 60 36 3d 5d ec fd
      7c 7a 5d 5c c7 13 ca 7b 27 ac f0 2a de b1 f8 cf
3d90
3da0
      c9 4d d6 b8 77 ae fe 12 06 a5 07 67 68 0e cb 1f
      6c a3 7c aa e6 43 9e a4 b1 e7 ce f9 68 26 1f 30
3dh0
      ff 22 7d a3 3c 3f 0a a6 fe 90 f0 d1 d3 a3 95 6b 3c 92 ff 20 7e f9 f9 fb e1 6a ef 4a 3a e0 07 8f
3dc0
3dd0
      d5 f3 63 89 e3 e8 1b ca 6c ab c2 3c 0b dc 08 bd
3de0
      27 7e 9d 1c e5 7b d0 2e c5 df cf 3f 21 03 55 bb
3df0
      b8 f9 cc 0a 03 87 d8 21 8d 20 17 21 ac 37 5c ef
3e00
      99 f1 c9 17 2d ab 10 52 92 3f 64 b9 61 e7 dd 8b
3e10
3e20
      de 7c 35 9f b5 77 ad f1 82 dd 6d 87 df 11 82 06
                                                                 .|5..w...m....
                                                                 .'....s....qru_.
.'....*f.?.p.r-.
      8d 97 ad 15 c3 bb 73 06 f7 fb d1 71 72 75 5f dd
3e30
      8b 27 aa 7f 1d ab 2a 66 18 3f a3 70 88 72 2d ca
3e40
                                                                 . . . . . . V . . @ . . . . . .
      f7 c0 95 de a6 56 8b d7 40 a1 e3 d8 da f6 ad 84
3e50
3e60
      59 ae Of ae 6f 72 fb 62 8b 56 93 3e 1f 30 64 04
                                                                 Y...or.b.V.>.0d
                                                                 VT_...6w.m[i...,c
...*..V...d.qG1D...
3e70
      76 54 5f d8 83 36 77 02 6d 5b 69 17 d7 e9 2c 63
3e80
      f3 97 2a a8 ac 56 1d 0d 64 fc 71 47 31 44 83 e6
                                                                 .....aS..j.. C
3e90
      2e ec 9d 15 c4 db 61 53 e2 1f 6a ae a0 20 43 f9
      06 f3 34 9b 0a 02 59 4a af df 0f 91 b8 17 6b 8f
3ea0
                                                                 ..4...YJ.....k.
      23 Of fe 4c 14 8c 6e 61 13 24 17 a0 21 b3 6d 1e ab ec 9a 70 9b 76 19 2b 8f c4 3f 7a c9 ce 37 ad
3eb0
                                                                 #..L..na.$..!.m.
                                                                 ...p.v.+..?z..7.
3ec0
                                                                 ...k.W.....+.
      e5 9b 1f 6b 04 57 b6 dd 82 a7 0f 0e c4 0e 2b ed
3ed0
      2d 29 d5 95 43 45 fa 91 01 12 60 e2 43 29 c5 d5
3ee0
                                                                 q.B.q.|.(._...\.
..+....A..&..f.
|.W....a.D....
      71 c5 42 bf 71 89 7c d0 28 d8 5f 0c d1 84 5c ba
3ef0
      cd 82 2b ec e3 ba b6 f3 41 fa 7f 26 9c db 66 d7
3f00
3f10
      7c af 57 8d b7 bf 1b 87 61 c5 44 d9 0d dd c5 ed
      7e 94 ab c7 0f d4 86 b8 97 f9 5c db 0f f1 1c 02
3f20
                                                                 ·
~.....
      fd c0 ad 0d 78 d4 fb 67 59 37 9b c5 7e f0 dd 86
3f30
                                                                 ....x..gY7..~...
3f40
      61 0d a5 58 ef f6 47 fb 2b b2 7d ad e4 43 90 f6
                                                                 a..X..G.+.}..C.
3f50
      40 e7 6b f2 7c 52 8b e1 24 2e f7 59 4c d1 55 4b
                                                                 @.k.|R..$..YL.UK
3f60
      fc 73 b4 1d 98 11 bb b1 2b a6 ed 72 11 32 3c db
                                                                 .s....+..r.2<.
...!EZ...(.I..V.
3f70
      c2 00 7f 21 45 5a 9e 85 c8 28 ef 49 a4 03 56 a6
3f80
      87 44 24 ee f8 cf 12 eb 34 33 4b d2 b8 be de b6
                                                                 .D$.....43K.....
3f90
      68 ce 36 e0 6e d2 0e 69 7e 85 e3 8a 96 b2 ac f2
                                                                 h.6.n..i~.....
      e2 30 6c e7 0c 3d c3 26 3e b8 5b 68 93 da 68 76
2e 4d b1 77 6f 4d 64 7e 96 d6 94 fe 51 8c 51 3c
                                                                 .01..=.&>.[h..hv
3fa0
                                                                 .01. = .&> LII. IIIV
.M. woMd~...Q.Q<
.g)...l.Y....O.
V!.M.=...f.....
.v.IsT.?.\{.&v...
'...p..].x"..f.
s.tJ...Kcv...x.
.$.@*.@....SN.
3fh0
      9a ab 67 29 fa ea e2 6c f4 59 2e 1e 1f f2 4f 1c
3fc0
      56 21 03 4d a9 3d ba 9e f3 11 66 c3 ab 88 8b d3
3fd0
      af 76 be 49 73 54 99 3f d8 5c 7b 15 26 76 bc 10
3fe0
      27 8e ee 2e 70 d1 e0 5d f2 08 78 22 1b c5 66 ed
3ff0
      73 f0 74 4a 98 eb e3 4b 63 76 f7 d1 1f da 58 ca
4000
      df d4 24 f3 40 2a 99 40 96 9e 8e 94 92 53 4e 90
4010
4020
      0a 79 0c 7a 68 7a 5d db f4 38 b3 bd e5 d6 ba 7e
                                                                 .y.zhz]..8....~
                                                                 ....u..E^..n..?.
4030
      15 a1 f7 04 75 89 1f 45 5e f1 d6 6e b1 c5 3f a9
      89 69 b6 db 35 79 94 b2 67 f5 4d cf f2 61 80 1e
                                                                 .i..5y..g.M..a..
4040
4050
      bb 52 e1 b2 67 fe 15 cd 7c e6 70 54 d2 60 1b 62
                                                                 .R..g...|.pT.`.b
4060
      25 e3 5b d0 d8 f3 71 63 b3 e2 87 e9 1c fb 9b 15
                                                                 %.[...qc.....
4070
      d3 66 b1 e7 c3 7a 26 7f 2e 80 d4 49 25 dd c1 28
                                                                 .f...z&....I%...(
                                                                 .....d.6yMl?...
4080
      1a a6 a9 f8 bf 1e 64 fc 36 79 4d 6c 3f 16 bd c7
                                                                 ....>s.1..c4....
.l.'....s!.y.)P
4090
      c2 a6 a6 c1 3e 73 a5 31 2e 83 63 34 a7 e5 db b5
40a0
      c1 6c 0a 27 e2 eb e0 95 05 73 21 f2 79 bf 29 50
                                                                 .J?`ym...c.U%.(.
.Z<.l....]Q...
.q=W2.U.@.|.t..K
      f7 4a 3f 60 79 6d bb dd 91 63 02 55 25 f5 28 13 ca 5a 3c f9 6c c8 1d f2 ef 11 88 5d 51 c6 c4 c4 03 71 3d 57 32 9e 55 b4 40 ca 7c ea 74 d6 16 4b
40b0
4000
40d0
                                                                 u...TX..v....6..
      75 ae ef 91 54 58 a2 c1 76 13 9b e4 a1 36 fe 9f
40e0
                                                                 Zf._.8E..e....}
40f0
      5a 66 b7 5f cd 38 45 bb be 65 9c d3 01 bd f2 7d
                                                                 ..U...M...6...b.
f< .."..c...x..
..vq....j....Zc.
      8d a3 55 8e 1b d2 4d 84 dd 98 36 e6 e8 2e 62 cf
4100
4110
      66 3c 20 00 d5 22 cd 09 63 86 ba b8 a9 78 8c 12
      eb ab 76 71 cf f5 8c f2 6a 80 c5 c7 ee 5a 63 cb
4120
                                                                 4130
      e3 3f 41 fa 36 9a a2 e6 cc b6 04 3a e3 c8 e8 b4
      9f 5c 91 f0 89 f7 e8 8b 46 93 ff b6 a4 ab b4 fe
4140
      94 bb 48 1b f7 8a 3a 6f 31 cc 22 b3 ba c3 72 b1
4150
4160
      1e 9d 79 36 5c 64 87 24 8e 8f f1 57 d6 a8 34 e2
                                                                 ..y6\d.$...W..4
                                                                 .n. .".TK.3....
4170
      d0 6e a2 20 c6 22 b4 54 4b dc 33 ed db 95 b3 ae
      eb c7 9c 50 d0 38 2b eb 37 5e a4 ee 31 06 5d 21
                                                                 ...P.8+.7^..1.]
4180
4190
          16 c5 b1 86 54 8c ce f2 0d da 6b 47 b8 05 22
                                                                 .....KG...
                                                                 ....)J.
41a0
      1f 1a 99 20 1c 84 85 c3 f0 a0 c5 b1 aa 29 4a 7f
41b0
      0c d0 54 86 0f cf 45 57 cf b9 94 54 d1 ca c1 57
      96 dc b8 30 e5 2b 21 6d ae 18 5e 59 da 2e 17 5d cb e4 c1 fa 1b 89 06 43 1e c1 e4 9f 76 06 d8 5b
                                                                 ...0.+!m..^Y...]
41c0
                                                                 ....v..
41d0
                                                                 _....q.Mt....jN
      5f 08 ff e2 91 94 71 a4 4d 74 b2 c5 05 bb 6a 4e 5c a5 8d a0 11 b4 d7 3c df f4 19 d2 9f 88 9d b6
41e0
41f0
                                                                 ..r....b..UX.B
...b|...Hm....Y.
...Y....=$.Kw.g.
      c9 cb 72 9e 86 07 1a a3 15 62 c9 9c 55 58 d8 42 18 8d 10 62 7c 1f cd b3 48 6d ca b2 8c d0 59 98
4200
4210
4220
      e7 11 11 59 e4 f9 d4 ce 3d 24 9f 4b 77 d9 67 cd
      56 e4 36 ba 2c c5 e4 6b ff 33 30 a3 f1 8c a6 75
                                                                 V.6.,..k.30....u
4230
                                                                 g.P.....3x7r...
.B|Y...-...0.X.
4240
      67 11 50 93 d1 f0 81 99 da 33 78 37 72 d2 1d 8b
      05 42 7c 59 98 a7 09 2d ce 8f 91 cc 30 b2 58 93
4250
                                                                 X..\..[.j..d..Ip
.R......2$95I.1
4260
      58 a9 10 5c e5 9b 5b b3 6a a2 11 64 1c 98 49
4270
      f5 52 ea 96 f5 dd 0f 94 f2 32 24 39 35 49 92 6c
                                                                 ..\D8m.._...P...
'..7.B...+y7~...
4280
      f5 11 5c 44 38 6d 1f d2 5f 1f 83 18 50 d1 0c
4290
      27 af df 37 da 42 1c 10 c4 2b 79 37 7e 9d d8 84
42a0
      50 88 96 c5 e9 71 34 1c e4 40 48 43 c6 63 b8 1e
                                                                 P....q4..@HC.c.
                                                                 -....j5.a.!{...j
....-E.*.i.:....
.....6Fy..._.RS<
42b0
      2d 13 df e2 e2 6a 35 c1 61 00 21 7b b1 f4 a4 6a
42c0
      02 d5 b9 da 2d 45 9b 2a 0a 69 f0 3a 8e 9a 06 da
42d0
      95 f7 c7 c9 fb 36 46 79 0b bb c6 5f f0 52 53 3c
                                                                 0.U.F.[0̂}.....F
      30 ad 55 ca 46 93 5b 30 7d a8 8d 86 19 99 bb 20
4260
      c6 27 9b e4 27 da af 75 b7 03 5d ff a4 b9 c4 46
42f0
                                                                 .%..?.$..v<.._.
      db 25 7f a9 3f f9 24 de f7 76 3c f5 da 5f 7f d6
```

4300

```
dc 48 a5 30 8f 6b a4 82 47 d4 31 3d de 8a 75 b0
                                                             .H.O.k..G.1=..u.
4310
4320
      79 ea 74 de 5c ec fc 59 b7 62 8f d7 47 51 f7 2e
                                                             y.t.\..Y.b..GQ..
      9f 74 1a 4e fc bf 46 d8 f3 85 9e 80 2f 20 c2 09
                                                             .t.N..F..../ ..
4330
                                                             .6.P.....*-..
4340
      03 36 db 50 d7 cb bb 18 a0 13 2a 2d ab 02 60 09
      a6 50 8e 7a e9 0a d5 40 2a 55 4e 97 73 a1 e1 07
                                                             .P.z...@*UN.s...
4350
         73 53 69 a8 dd 02 b8 88 df 70 fb 63 b1 88 2f
                                                             .sSi....p.c../
4360
                                                             .....z.a.3..p..
4q...x+...'.S..J
4370
      ad dc 80 b6 18 e5 7a f7 61 0b 33 f8 9e 70 db cd
4380
      34 71 85 ef f9 78 2b 9a b9 82 27 ed 53 ad 97 4a
                                                             ....u..G..wgv.
4390
      f6 01 e0 1e d3 f1 75 a0 1e 47 8e db 77 67 76 bb
                                                             .q..&.v~M._..._c
43a0
      c4 71 ff a6 26 f7 76 7e 4d 88 5f 83 f0 be be 9a
      a2 df 27 9d 37 fa 17 df a6 e6 fb e7 97 b5 5f 63 7f fd ed 87 89 a4 c5 4f 79 56 40 a4 aa bf 94 ae
43b0
43c0
                                                             ......0yV@.....
                                                             .o....w.a$...\
9..2...L..qyX^.+
      8d 6f bf ab 89 18 b2 cb 77 a3 61 24 ab fc 86 5c
43d0
      39 Of fe 32 9a f1 9d 4c a2 1d 71 79 58 5e b4 2b
43e0
                                                             ^v.%.A^....z...
      5e 76 bf 25 cf 41 5e 12 ec fb 0c f8 7a ec 1a de
43f0
                                                             ?n..o.....X....
!.;YP.:....o
      3f 6e c4 9b 6f 0f 04 aa 0b 15 f0 58 92 b7 a7 e7
4400
4410
      21 7f 3b 59 50 04 3a b8 e9 a7 89 d5 5f c5 f0 6f
                                                             Mz..#.C.._..E
$0.P...`..=....
      4d 7a 06 da 23 99 43 ba e3 5f e8 ff ed b4 e8 45
4420
4430
      24 30 ff 50 fc 7f 1f 60 d9 e1 ff 3d 0a e6 af 0b
      2a d1 1c fd 63 eb db 2d e5 27 f9 80 7c dd 14 e5
4440
4450
      a5 bd 7f 79 7c a1 63 e3 d3 7b 3c 17 33 58 21 6a
                                                             ...y|.c..\{<.3X!j
4460
      f1 8e 36 5c 75 8e 49 bd b3 c6 b4 5c 74 3e b7 c4
                                                             ..6\u.I...\t>..
4470
      75 30 14 c5 63 8e fc 26 3e 96 d5 ca 9e aa ef ab
                                                             u0..c..&>.....
                                                             j9..%....s.
I.c....h5..JY.
...o.(.5.I.[...8
4480
      6a 39 bc 8c 25 18 80 f9 98 85 f5 b0 0e 96 73 b5
4490
      49 17 63 9e 83 de c2 b7 ea 68 35 c4 c5 4a 59 e3
44a0
      bc df b8 6f c3 28 91 35 a9 49 f7 5b da d0 ef 38
                                                             .F...q..^..|....
'w..8:'.1..y..b.
c.DL.5......3
44b0
      e7 46 c0 eb 19 71 91 bf 5e e3 09 7c c1 ce 86 85
44c0
      27 77 f2 a7 38 3a 27 00 31 1b e6 79 b4 df 62 ef
44d0
      63 9c 44 4c 1e 35 e8 dc 08 1d 0b b9 0d 0d d6 33
44e0
      ce bc a5 5c b6 a1 2b 38 d9 7a 42 b8 7b cb ea 25
                                                             c0 da d3 aa 0f d1 06 fb 97 a6 c9 1d 31 72 fb 98
44f0
4500
      dc dc 50 34 2e 1b 05 c4 f6 b6 21 ed cc 49 cf 82
4510
      fa 86 96 4f b6 61 c6 b6 6c f4 10 eb 28 2c 02 4e
4520
      de c2 a6 67 59 db 11 d2 f0 92 86 b1 c1 dd ba 7e
                                                             ..6Ĭ...]....e..
4530
      0b a3 36 6c cf e7 d4 5d eb d4 91 aa 65 17 cb e9
4540
      e9 d8 d6 34 3c ed 60 18 cc 77 cf ce 7d 59 6e 27
                                                             ...4<.`..w..}Yn
                                                             ...qi..b.b.x.M}.
      06 85 df 71 69 82 d1 62 17 62 83 78 ad 4d 7d 94
4550
4560
      d5 44 a4 b5 49 01 3d 5b 11 df 21 f0 c9 7b d7 0b
                                                             .D..I.=[..!..{..
4570
      cb f8 e8 d5 20 e2 72 8f 15 63 75 1d 64 1b 06 f0
                                                             .... r..cu.d..
4580
      ff 13 8f 46 2d c8 b2 19 29 c5 ab 59 48 6a 2f 0c
                                                             ...F-...)..YHj/
                                                             ....vx-.Ý..d.\.
4590
      9e ee f3 9a 76 78 2d 94 59 f9 2e 64 f0 5c ab 27
      ce 99 12 98 0f 70 1e 28 08 85 58 53 82 96 49 68
45a0
                                                              ....p.(..XS..Ih
                                                             C.}&O@T`..a....
i..r...sM"..%3m.
45b0
      43 fa 7d 26 4f 40 54 a1 a8 83 61 b4 06 e6 83 02
45c0
      69 80 fc 72 19 9b c6 73 4d 22 2e e6 25 33 6d 1e
                                                             (..w...P....n...
      28 90 a2 77 a1 80 e4 50 07 a2 b1 ff 6e 93 f2 e7
45d0
      81 1a 40 9e d0 1a 98 0f 0a 02 81 9e cf 40 72 9b
                                                             45e0
      9f c8 9a 91 c0 e8 14 e4 32 97 de a8 d6 36 0c 16
45f0
4600
      37 01 e2 91 77 81 f8 13 d2 f6 11 fd 05 03 de 03
                                                             \.....1...u....4
      5c 01 e6 03 87 e5 9a 31 18 d7 82 75 83 83 f3 34
4610
      ce 93 a4 b3 5a 83 15 d2 95 cb dd 04 24 c6 60 96
4620
                                                             MN.)Z...#..J.2*
4630
      4d 4e c7 29 5a c8 d4 a5 23 c1 d8 4a d1 32 2a ce
4640
      dc 04 d3 9b 31 04 96 94 60 40 d6 3d 78 7b 21 1b
                                                             ....`1...`@.=x{!
4650
         d1 ce db 38 42 d6 f1 9c 13 2d d3 c8 60 0a 49
                                                              ...8B....-..
                                                             2..E6....h..9.
      32 09 91 45 36 ee 91 86 fa 68 e2 11 39 a4 27 96
4660
                                                             ....@...um..\.
.."7)....#.2..C.
J...[.?.`.]..Z.
...0..G..I.$I.F=
4670
      9c 98 b2 13 cd 40 bc c1 96 75 6d e2 e4 0a 5c 9a
4680
      Of be 22 37 29 b9 92 09 fd 23 b9 32 d7 d1 43 ae
4690
      4a 1e 8f 9b 5b 0d 3f fe 60 82 5d 02 f0 5a 84 20
46a0
      92 c8 d7 4f 92 d0 47 14 c9 49 0e 24 49 f9 46 3d
      c9 f4 88 17 24 cf 37 f3 71 91 98 c2 25 e2 07 a9
46b0
                                                             ....$.7.q...%...
46c0
      88 6d d7 71 95 a0 92 ba f0 6e 0b a4 5e fc 48 24
                                                             .m.q....n..^.H$
                                                             ..ceAM......A
      8d ac 63 65 41 4d d4 f1 8e 8b b3 c0 b2 85 20 41
46d0
                                                             ..C.N..o.....6.
      a4 00 43 d0 4e 1e 94 6f e0 aa f1 91 08 81 36 96 a8 92 43 02 82 a3 48 d4 23 58 0f 79 63 ec 48 a5
46e0
46f0
                                                             "&JNJ....!..`...
0.Y1X..&..Ys..9.
4700
      22 26 4a 4e 4a d9 95 a4 11 21 d2 a2 60 0d 92 93
      30 f9 59 31 58 dc 08 26 0e 19 59 73 0c ad 39 03
4710
4720
      8a d7 e5 45 28 44 05 46 28 85 f9 e1 72 54 70 14
                                                             ...E(D.F(...rTp.
4730
      11 da 9c b4 a0 88 53 e8 09 f7 e8 15 a2 aa 91 a5
                                                             . . . . . . . S . . . . . . . . . .
                                                             @jWGBu6.K\....M.
4740
      40 6a 57 47 42 75 36 de 4b 5c e2 b9 0c cb 4d 98
                                                             ..v....j...H51.
0..-...B.D/^..
      1c 8d 76 ce d3 19 88 01 6a e3 a3 b7 48 35 31 1e
4750
4760
         bf 8d 2d d5 c9 98 01 14 42 8d 44 2f 5e 12 18
4770
      Of 27 c6 08 08 e9 78 3b c6 3e dc 02 45 93 fd 19
                                                              '....x;.>..E...
4780
      5c 65 8a 6d 89 78 47 10 10 3f c7 af d8 86 ab 35
                                                             \e.m.xG..?....5
4790
      08 a1 26 e0 05 51 6e 84 90 e5 9e ff 62 d0 16 38
                                                             ..&..Qn....b..8
                                                             ..F.I.\...|....
...;...L.*..<K.
.K..'..@...Q..7.
47a0
      e4 0d 46 f9 49 e3 5c 02 15 ca 7c 93 9c b9 e1 03
47b0
      1c ed 1d 3b ff f2 de 16 4c f6 2a 82 ee 3c 4b 02
47c0
      93 4b a4 10 27 88 d1 40 ef 1f 08 51 ff 8a 37 ac
47d0
      9e d3 0c 14 11 64 8c 73 74 03 b2 76 f6 40 fb 2d
                                                             .....d.st..v.@.-
                                                             .H..%..R....@u..
.Mc!h...P<nC...;
47e0
      92 48 09 ad 25 e0 d4 52 e9 b3 b1 b1 40 75 0e c6
47f0
      fb 4d 63 21 68 86 f1 9a 50 3c 6e 43 a9 ac 81 3b
                                                             78 bb f5 9b b4 88 e5 05 56 76 d9 78 d4 0a d8 dc
4800
4810
      ac b9 c1 f8 ad 53 f6 37 2c 0c c2 a2 f7 4f d9 a9
      ac 18 85 15 53 b4 92 a5 4a 63 34 18 62 1d ea 40
4820
4830
      7b 0c c1 c8 a9 07 c4 43 89 cf 53 5b e0 29 69
                                                       79
      2e 58 61 85 94 53 5f 7d 00 5d 79 b2 05 4c 37 b6
4840
4850
      a8 ed 72 d1 05 ce 68 e8 ad 87 91 5a 24 c8 72 44
4860
      8e 4d cd ab 7b bf b3 37 3a fa 1b 45 21 8c 08 41
4870
      fa ad 5f ed 72 aa 01 b9 36 f5 ce 13 24 2f 37 b2
4880
      c1 fb c8 6e 74 be 30 58 e9 7a f2 c1 8c 2e a7 02
                                                             ...nt.0X.z....
                                                             .N.C....=....
.L-.<"....-
4890
      15 4e 0a 43 ee f4 e0 04 c1 f4 3d 07 f2 98 0a b6
      f0 4c 2d 0a 3c 22 c2 f0 f5 03 ba 19 d3 98 dd 2d
48a0
48b0
      d7 83 97 70 c1 de 4d 51 0a 7a 54 a2 0b 5e c0
                                                             ...p..MQ.zT..^..
48c0
      9c ce 8e 46 b7 1f 11 de a4 11 a6 0c 7e fb 0b 53
                                                             ...F......~..S
48d0
      6d e0 dc fa 50 70 f7 42 59 8b bd d3 68 cf
                                                    12 56
                                                             m...Pp.BY...h..V
      dd a7 0f 13 07 dd 9e 69 ae 3d f2 f5 25 98 59 91
58 64 b3 ee 71 87 7f d2 31 06 ed b6 2c 81 48 e4
48e0
                                                             .....i.=..%.Y.
                                                             Xd..q...1...,.H.
."..g8".L.C..K.3
48f0
      90 22 13 d3 67 38 22 89 4c 11 43 08 e9 4b d3 33
4900
```

32 31 b3 b0 b2 09 73 53 e2 c2 95 5b 43 f4 70 a8

21....sS...[C.p.

4910

Win=184832 Len=0 TSval=1424276608 TSecr=2859365723

```
b6 c8 bc f9 f0 e5 c7 5f 80 40 41 82 85 08 15 26
             5c 84 48 51 3b 98 e7 8a 15 27 5e 82 44 49 92 a5
                                                                                                                           \.HQ;....'^.DI..
             88 f3 86 32 4a 89 b3 64 cb 91 2b 4f be 02 f1 de
                                                                                                                           ...2J..d..+0....
                                                                                                                             .)V...LT...*
 4950
             12 15 29 56 a2 94 a6 4c 54 9e bc 0a 2a 8a fb 56
             56 4d 75 35 44 5a 82 c5 1d a5 ae 7a ea 6b a0 61
                                                                                                                           VMú5DZ....z.k.a
 4960
 4970
             b0 c2 62 43 0c b5 d7 34 2f 0c 33 ce 68 73 ad b4
 4980
             24 d8 60 94 5b 06 9b 1c ec 28 c1 58 d3 8d 70 d8
                                                                                                                           $.`.[....(.X..p.
 4990
             bd e0 84 79 56 f9 ea cc 77 48 72 ad 93 8e 5b a7
                                                                                                                           ...yV...wHr...
 49a0
             91 c6 26 68 e2 b4 a6 4e 38 89 d8 84 ce 38 eb 9c
                                                                                                                            ..&h...N8....8
 49b0
             97 9a b9 ec 82 8b d6 6b ee 83 12 d7 5c 71 55 0b
                                                                                                                           .....k....\qU.
                                                                                                                            ..5R+-..V..,.<sup>^</sup>G.
 49c0
             af bd 35 52 2b 2d b5 d6 56 1b ed 2c d0 5e 47 1d
             d6 97 4d d1 55 17 dd 74 f7 4a 0f bd f4 d4 5b 5f
 49d0
                                                                                                                            ..M.U..t.J....[
             7d ec b0 50 7f fd 0c 30 d0 1b ef ec b2 c1 46 bb dd 70 33 b8 fe 13 3f eb 7a 34 a0 31 2e 05 7f 08
                                                                                                                           }..P...0.....F.
.p3...?.z4.1....
 49e0
 49f0
             04 24 04 43 28 84 43 c4 26 9b 05 97 13 8e 88 30
                                                                                                                            .$.C(.C.&....0
 4a00
             b7 1a 8e 1a 6e 75 88 da 67 7f 88 85 b8 31 21 11
                                                                                                                           ....nu..g....1!.
.!..!3..q.q3L...
b5.Z...5Z.Fga...
 4a10
 4a20
             92 21 15 d2 21 33 09 87 71 c9 71 33 4c db ba ed
             62 35 d1 5a e6 92 d4 35 5a b3 46 67 61 0b c4 2e
 4a30
 4a40
             e5 1a 6d c7 66 81 a0 04 23 38 21 08 49 28 42 13
                                                                                                                           ..m.f...#8!.I(B.
                                                                                                                             .c..9).i.dG.....
             86 63 95 16 39 29 81 69 d2 64 47 a1 0a b6 ae c4
 4a50
             56 17 56 19 58 56 4e 49 15 c6 9e b2 72 ef 78 ba
 4a60
                                                                                                                           V.V.XVNI....r.x
             8b 02 20 04 23 78 eb 04 a9 8f bf 99 6f 80 6e 2a
 4a70
                                                                                                                           .. .#x....o.n*
 4a80
             7d 83 db 9c fe 66 02 1a 77 46 f7 6f 19 8c f1 7c
                                                                                                                           }....f..wF.o...|
                                                                                                                           c.3...N...."...|
 4a90
             63 d5 33 ac df a8 4e 94 a3 df ef 22 f9 c6 a4 7c
 4aa0
             b6 b3 0d 4d e6 90 99 48 f9 e0 2e 2a 73 48 0f a6
                                                                                                                           ....R..t..06...
....K....Z../'0
 4ab0
             a4 b2 0e cf ba 52 13 9c 74 cd d4 30 36 d8 08 e2
          22 a6 82 b8 4b 17 16 99 03 ea 5a e6 11 2f 27 30

48 f7 55 c1 9b 0d 71 6b 09 57 e9 32 4b 1f c7 e5

8d 6a ab f0 8c 67 ff 7b 0a 00 00 00

819 3.851204668 10.1.40.17 10.4.20.1
 4ac0
                                                                                                                          H.U...qk.W.2K...
 4ad0
                                                                                                   .j...g.{....
10.4.20.103 TCP
 4ae0
         819 3.851204668
                                                                                                                                                                       66
                                                                                                                                                                                      35214 \rightarrow 8080 \text{ [ACK] Seq=891 Ack=68926}
 Win=171776 Len=0 TSval=1424276596 TSecr=2859365710
Frame 819: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 891, Ack: 68926, Len: 0
820 3.862207501 10.4.20.103 10.1.40.17 TCP 1526 8080 → 352
                                                                                                                                                                      1526 8080 → 35212 [PSH, ACK] Seq=192136 Ack=1262
 Win=32256 Len=1460 TSval=2859365721 TSecr=1424276584 [TCP segment of a reassembled PDU]
Win=184832 Len= Tsval=289365721 Tsecr=1424276584 [TCP segment of a reassembled PDU]
Frame 820: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 192136, Ack: 1262, Len: 1460
821 3.862241632 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
Win=184832 Len=0 TSval=1424276607 Tsecr=2859365721
                                                                                                                                                                                      35212 \rightarrow 8080 [ACK] Seq=1262 Ack=193596
Frame 821: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol Src Port: 35212 Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 193596, Len: 0
822 3.862479070 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=193596 Ack=1262
Win=32256 Len=1460 TSval=2859365722 TSecr=1424276584 [TCP segment of a reassembleu PDU]
Frame 822: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 193596, Ack: 1262, Len: 1460
823 3.862487860 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [ACK] Seq=1262 Ack=195056
 Win=32256 Len=1460 TSval=2859365722 TSecr=1424276584 [TCP segment of a reassembled PDU]
823 3.862487860 10.1.40.17 10.4.2
Win=184832 Len=0 TSval=1424276607 TSecr=2859365722
 Frame 823: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, D$t: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 195056, Len: 0 824 3.862704221 10.4.20.103 10.1.40.17 TCP 1526 8080 \rightarrow 35212 10.1.40.17
824 3.862704221 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [F Win=32256 Len=1460 TSval=2859365722 TSecr=1424276607 [TCP segment of a reassembled PDU] Frame 824: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 195056, Ack: 1262, Len: 1460 825 3.862711494 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 35212 → 8080 [Assistance 12.4.20.103 TCP 67 3
                                                                                                                                                                      1526 8080 → 35212 [PSH, ACK] Seq=195056 Ack=1262
                                                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=196516
 Win=184832 Len=0 TSval=1424276607 TSecr=2859365722
Frame 825: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 196516, Len: 0
826 3.862835375    10.4.20.103    10.1.40.17    TCP    1526    8080 → 35212
                                                                                                                                                                     1526 8080 → 35212 [PSH, ACK] Seq=196516 Ack=1262
 Win=32256 Len=1460 TSval=2859365722 TSecr=1424276607 [TCP segment of a reassembled PDU]
Frame 826: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 196516, Ack: 1262, Len: 1460 827 3.862841233 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                                     35212 → 8080 [ACK] Seq=1262 Ack=197976
 Win=184832 Len=0 TSval=1424276608 TSecr=2859365722
Frame 827: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 197976, Len: 0
828 3.863674212 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=197976 Ack=1262
Win=32256 Len=1448 TSval=2859365723 TSecr=1424276608 [TCP segment of a reassembled roo]
Frame 828: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 197976, Ack: 1262, Len: 1448
829 3.863725507 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [I
 Win=32256 Len=1448 TSval=2859365723 TSecr=1424276608 [TCP segment of a reassembled PDU]
                                                                                                                                                                                    8080 \rightarrow 35212 [PSH, ACK] Seq=199424 Ack=1262
 Win=32256 Len=1472 TSval=2859365723 TSecr=1424276608 [TCP segment of a reassembled PDU]
Win=32256 Len=1472 TSval=2859365723 ISeCT=14242/obu8 [ILF Segment of a reassembled roo]
Frame 829: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 199424, Ack: 1262, Len: 1472
830 3.863733991 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                               35212 → 8080 [ACK] Seq=1262 Ack=200896
```

```
Frame 830: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 200896, Len: 0
       831 3.864332541
                                       10.4.20.103
                                                                                  10.1.40.17
                                                                                                                            TCP
                                                                                                                                           1526
                                                                                                                                                       8080 → 35212 [PSH, ACK] Seq=200896 Ack=1262
Win=32256 Len=1460 TSval=2859365724 TSecr=1424276608 [TCP segment of a reassembled PDU]
Frame 831: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 200896, Ack: 1262, Len: 1460
832 3.864342307 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [,
                                                                                                                                                         35212 \rightarrow 8080 [ACK] Seq=1262 Ack=202356
Win=184832 Len=0 TSval=1424276609 TSecr=2859365724
Frame 832: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 202356, Len: 0
833 3.864694670 10.4.20.103 10.1.40.17 TCP 1526 8080 - 35212 [PSH, ACK] Seq=202356 Ack=1262
Win=32256 Len=1460 TSval=2859365724 TSecr=1424276608 [TCP segment of a reassembled PDU]
Frame 833: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 202356, Ack: 1262, Len: 1460
       834 3.864706955
                                         10.1.40.17
                                                                                  10.4.20.103
                                                                                                                                            66
                                                                                                                                                         35212 → 8080 [ACK] Seq=1262 Ack=203816
Win=184832 Len=0 TSval=1424276609 TSecr=2859365724
Frame 834: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 203816, Len: 0
835 3.865229578 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
Win=32256 Len=1448 TSval=2859365724 TSecr=1424276609 [TCP segment of a reassembled PDU]
                                                                                                                                           1514 8080 → 35212 [ACK] Seq=203816 Ack=1262
Will—32250 Len=1448 15Val=2639365724 15eCr=1424276609 [TCP Segment of a reassembled PDU]

Frame 835: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 203816, Ack: 1262, Len: 1448

836 3.865286068 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [PSH, ACK] Seq=205264 Ack=1262
Win=32256 Len=1472 TSval=2859365724 TSecr=1424276609 [TCP segment of a reassembled PDU]
Frame 836: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 205264, Ack: 1262, Len: 1472
       837 3.865292171
                                        10.1.40.17
                                                                                  10.4.20.103
                                                                                                                            TCP
                                                                                                                                            66
                                                                                                                                                         35212 \rightarrow 8080 [ACK] Seq=1262 Ack=206736
Win=184832 Len=0 TSval=1424276610 TSecr=2859365724
Frame 837: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 206736, Len: 0
838 3.866117341 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35212
                                                                                                                                                        8080 → 35212 [ACK] Seq=206736 Ack=1262
Win=32256 Len=1448 TSval=2859365725 TSecr=1424276610 [TCP segment of a reassembled PDU]
Frame 838: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 206736, Ack: 1262, Len: 1448 839 3.866163912 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [
       839 3.866163912
                                                                                                                                                        8080 → 35212 [PSH, ACK] Seq=208184 Ack=1262
Win=32256 Len=1472 TSval=2859365725 TSecr=1424276610 [TCP segment of a reassembled PDU]
Frame 839: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 208184, Ack: 1262, Len: 1472
                                                                                                                            TCP
       840 3.866174581
                                          10.1.40.17
                                                                                   10.4.20.103
                                                                                                                                            66
                                                                                                                                                         35212 → 8080 [ACK] Seq=1262 Ack=209656
Win=184832 Len=0 TSval=1424276611 TSecr=2859365725
Frame 840: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 209656, Len: 0
841 3.866540864 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218 [ACK] Seq=122125 Ack=880
Win=31232 Len=1448 TSval=2859365726 TSecr=1424276589 [TCP segment of a reassembled PDU]
Frame 841: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Ethernet II, Src: Cisco_76:47:49 (64:00:T1:70:47:49), DSC: WISCONIZ_200.100.

Internet Protocol Version 4, Src: 10.4.20.103, DSt: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 122125, Ack: 880, Len: 1448

10.1.40.17 TCP 1545 8080 → 35218
                                                                                                                                                        8080 → 35218 [PSH, ACK] Seq=123573 Ack=880
Win=31232 Len=1479 TSval=2859365726 TSecr=1424276589 [TCP segment of a reassembled PDU]
Win=31232 Len=1479 TSVal=2859365/26 ISECT=14242/0589 [ICT Segment of a reassembled red]
Frame 842: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 123573, Ack: 880, Len: 1479
843 3.866604474 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
843 3.866604474 10.1.40.17 10.4...
Win=184832 Len=0 TSval=1424276611 TSecr=2859365726
                                                                                                                                                         35218 \rightarrow 8080 [ACK] Seq=880 Ack=125052
Frame 843: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 125052, Len: 0
844 3.866799141 10.4.20.103 10.1.40.17 TCP 1526 8080 → 352
                                                                                                                                                        8080 \rightarrow 35212 [PSH, ACK] Seg=209656 Ack=1262
Win=32256 Len=1460 TSval=2859365726 TSecr=1424276611 [TCP segment of a reassembled PDU]
Frame 844: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 209656, Ack: 1262, Len: 1460 845 3.866804925 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                         35212 → 8080 [ACK] Seq=1262 Ack=211116
Win=184832 Len=0 TSval=1424276611 TSecr=2859365726
Frame 845: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 211116, Len: 0
846 3.866991364 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218
Win=31232 Len=1467 TSval=2859365726 TSecr=1424276611 [TCP segment of a reassembled PDU]
                                                                                                                                                       8080 \rightarrow 35218 [PSH, ACK] Seq=125052 Ack=880
```

Frame 846: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0

```
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 125052, Ack: 880, Len: 1467
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                                                        35218 → 8080 [ACK] Seq=880 Ack=126519
Win=184832 Len=0 TSval=1424276612 TSecr=2859365726
Frame 847: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 126519, Len: 0
                                                                                                                                       8080 → 35212 [PSH, ACK] Seq=211116 Ack=1262
       848 3.867132179
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                             TCP
                                                                                                                           1526
848 3.86/1321/9 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [f Win=32256 Len=1460 TSval=2859365726 TSecr=1424276611 [TCP segment of a reassembled PDU] Frame 848: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 211116, Ack: 1262, Len: 1460 849 3.867136222 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Assign 1988] TCP 10.4.276612 TSccr=2052626
                                                                                                                                       35212 → 8080 [ACK] Seq=1262 Ack=212576
Win=184832 Len=0 TSval=1424276612 TSecr=2859365726
Frame 849: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 212576, Len: 0
       850 3.867373175 10.4.20.103
                                                                         10.1.40.17
                                                                                                              TCP
                                                                                                                            1533
                                                                                                                                      8080 → 35218 [PSH, ACK] Seg=126519 Ack=880
Win=31232 Len=1467 TSval=2859365727 TSecr=1424276611 [TCP segment of a reassembled PDU]
851 3.867378438 10.1.40.17 10.4.
Win=184832 Len=0 TSval=1424276612 TSecr=2859365727
                                                                                                                                       35218 → 8080 [ACK] Seq=880 Ack=127986
8080 → 35212 [PSH, ACK] Seq=212576 Ack=1262
Win=32256 Len=1460 TSval=2859365727 TSecr=1424276612 [TCP segment of a reassembled PDU]
Frame 852: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 212576, Ack: 1262, Len: 1460
       853 3.867592836
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                             TCP
                                                                                                                            66
                                                                                                                                       35212 → 8080 [ACK] Seq=1262 Ack=214036
Win=184832 Len=0 TSval=1424276612 TSecr=2859365727
Frame 853: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 214036, Len: 0
854 3.867796761 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=214036 Ack=1262
Win=32256 Len=1460 TSval=2859365727 TSecr=1424276612 [TCP segment of a reassembled PDU]
Frame 854: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 214036, Ack: 1262, Len: 1460
                                                                                                                                        35212 → 8080 [ACK] Seq=1262 Ack=215496
       855 3.867802897
                                   10.1.40.17
                                                                         10.4.20.103
Win=184832 Len=0 TSval=1424276612 TSecr=2859365727
Frame 855: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 215496, Len: 0 856 3.868104133 10.4.20.103 10.1.40.17 TCP 1533 8080 → 3521
       856 3.868104133
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                                                       8080 → 35218 [PSH, ACK] Seq=127986 Ack=880
Win=31232 Len=1467 TSval=2859365727 TSecr=1424276612 [TCP segment of a reassembled PDU]
Frame 856: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 127986, Ack: 880, Len: 1467
857 3.868125414 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                        35\overline{2}18 \rightarrow 8080 \text{ [ACK] Seq=}880 \text{ Ack=}129453
Win=184832 Len=0 TSval=1424276613 TSecr=2859365727
Frame 857: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 129453, Len: 0
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                             TCP
                                                                                                                           1533 8080 → 35218 [PSH, ACK] Seq=129453 Ack=880
       858 3.868374725
Win=31232 Len=1467 TSval=2859365728 TSecr=1424276612 [TCP segment of a reassembled PDU]
Frame 858: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 129453, Ack: 880, Len: 1467
859 3.868380956 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                       35218 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 130920
Win=184832 Len=0 TSval=1424276613 TSecr=2859365728
Win=184632 Len=0 TSVal=1424276613 TSeCr=2859365728
Frame 859: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 130920, Len: 0
860 3.868505864 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
Win=32256 Len=1460 TSval=2859365728 TSecr=1424276612 [TCP segment of a reassembled PDU]
                                                                                                                                        8080 \rightarrow 35212 [PSH, ACK] Seq=215496 Ack=1262
Win=32256 Len=1460 TSval=2859365728 TSecr=1424276612 [TCP segment of a reassembled ruo]
Frame 860: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 215496, Ack: 1262, Len: 1460
861 3.868511760 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                       35212 → 8080 [ACK] Seq=1262 Ack=216956
Win=184832 Len=0 TSval=1424276613 TSecr=2859365728
Frame 861: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 216956, Len: 0
862 3.868648788 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365728 TSecr=1424276612 [TCP segment of a reassembled PDU]
                                     10.4.20.103
                                                                                                                                      8080 \rightarrow 35212 [PSH, ACK] Seq=216956 Ack=1262
Frame 862: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
```

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 216956, Ack: 1262, Len: 1460
                                          10.1.40.17
                                                                                        10.4.20.103
                                                                                                                                                                    35212 → 8080 [ACK] Seq=1262 Ack=218416
Win=184832 Len=0 TSval=1424276613 TSecr=2859365728
Frame 863: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 218416, Len: 0
        864 3.869552335
                                             10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                     1533
                                                                                                                                                                   8080 → 35218 [PSH, ACK] Seq=130920 Ack=880
Win=31232 Len=1467 TSval=2859365729 TSecr=1424276613 [TCP segment of a reassembled PDU]
Frame 864: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 130920, Ack: 880, Len: 1467
865 3.869585185 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                                    35\overline{2}18 \rightarrow 8080 \text{ [ACK] Seq=}880 \text{ Ack=}132387
Win=184832 Len=0 TSval=1424276614 TSecr=2859365729
Frame 865: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 132387, Len: 0
                                                                                        10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                                  8080 → 35212 [PSH, ACK] Seq=218416 Ack=1262
        866 3.869677008
                                            10.4.20.103
                                                                                                                                                     1526
Win=32256 Len=1460 TSval=2859365729 TSecr=1424276613 [TCP segment of a reassembled PDU]
Wini-32230 Len-1400 13vd 20330729 13et1-1424270013 [107 Segment of a reassembled PD0]
Frame 866: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 218416, Ack: 1262, Len: 1460
867 3.869688313 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
        867 3.869688313
                                                                                        10.4.20.103
                                                                                                                                                                   35212 \rightarrow 8080 [ACK] Seq=1262 Ack=219876
Win=184832 Len=0 TSval=1424276614 TSecr=2859365729
WIN=184832 Len=0 ISVAL=14242/0014 ISECT=2859365729
Frame 867: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 219876, Len: 0
868 3.869809535 10.4.20.103 10.1.40.17 TCP 1526 8080 - 35212 [PSH, ACK] Seq=219876 Ack=1262
Win=32256 Len=1460 TSval=2859365729 TSecr=1424276613 [TCP segment of a reassembled PDU]
Win=32256 Len=1460 TSval=2859365729 TSecr=14242/6613 [ICP segment of a reassembled PD0]
Frame 868: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 219876, Ack: 1262, Len: 1460
869 3.869817070 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Ack: 1262, Len: 1460]
                                                                                                                                                                  35212 → 8080 [ACK] Seq=1262 Ack=221336
Win=184832 Len=0 TSval=1424276614 TSecr=2859365729
Frame 869: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 221336, Len: 0
870 3.869939936 10.4.20.103 10.1.40.17 TCP 1533 8080 → 3521
870 3.869939936 10.4.20.103 10.1.40.17 TCP 1533 8080 Win=31232 Len=1467 TSval=2859365729 TSecr=1424276613 [TCP segment of a reassembled PDU]
                                                                                                                                                                  8080 → 35218 [PSH, ACK] Seq=132387 Ack=880
35218 → 8080 [ACK] Seq=880 Ack=133854
Win=184832 Len=0 TSval=1424276615 TSecr=2859365729
Frame 871: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 133854, Len: 0 872 3.870070730 10.4.20.103 10.1.40.17 TCP 1526 8080 \rightarrow 35218, Dst Port: 8080, Seq: 880, Ack: 133854, Len: 0 872 3.870070730
                                                                                        10.1.40.17
                                                                                                                                                                   8080 → 35212 [PSH, ACK] Seq=221336 Ack=1262
Win=32256 Len=1460 TSval=2859365729 TSecr=1424276613 [TCP segment of a reassembled PDU]
10.4.20.103
                                                                                                                                                                    35212 → 8080 [ACK] Seq=1262 Ack=222796
Win=184832 Len=0 TSval=1424276615 TSecr=2859365729
Frame 873: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 222796, Len: 0
                                             10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                                 8080 → 35212 [PSH, ACK] Seq=222796 Ack=1262
        874 3.870202789
                                                                                                                                                     1526
Win=32256 Len=1460 TSval=2859365729 TSecr=1424276613 [TCP segment of a reassembled PDU]
Frame 874: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35212 → 8080 [ACK] Seq=1262 Ack=224256
Win=184832 Len=0 TSval=1424276615 TSecr=2859365729
Win=184832 Len=0 TSval=1424276615 TSecr=2859365729

Frame 875: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 224256, Len: 0

876 3.870538533 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35218 [ACK] Seq=133854 Ack=880
876 3.870538533 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=31232 Len=1448 TSval=2859365730 TSecr=1424276615 [TCP segment of a reassembled PDU]
WINE-31232 Len=1448 ISVALE-2859365/30 ISECT=14242/6615 [ICP segment of a reassembled PDU]
Frame 876: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 133854, Ack: 880, Len: 1448
877 3.870595866 10.4.20.103 10.1.40.17 TCP 1545 8080 - 35218 [

Wine-21222 Len=1470 TSVale-285926727 TSC=147437675 [TCP correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of correct of co
                                                                                                                                                                   8080 \rightarrow 35218 [PSH, ACK] Seq=135302 Ack=880
Win=31232 Len=1479 TSval=2859365730 TSecr=1424276615 [TCP segment of a reassembled PDU]
Frame 877: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 135302, Ack: 880, Len: 1479
        878 3.870619334
                                             10.1.40.17
                                                                                        10.4.20.103
                                                                                                                                    TCP
                                                                                                                                                      66
                                                                                                                                                                   35218 \rightarrow 8080 [ACK] Seq=880 Ack=136781
Win=184832 Len=0 TSval=1424276615 TSecr=2859365730
Frame 878: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 136781, Len: 0 879 3.870728004 10.4.20.103 10.1.40.17 TCP 1533 8080 \rightarrow 352
                                                                                                                                                                                         8080 → 35218 [PSH, ACK] Seq=136781 Ack=880
Win=31232 Len=1467 TSval=2859365730 TSecr=1424276615 [TCP segment of a reassembled PDU]
Frame 879: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 136781, Ack: 880, Len: 1467
880 3.870732614 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                                                          35218 → 8080 [ACK] Seq=880 Ack=138248
 Win=184832 Len=0 TSval=1424276615 TSecr=2859365730
Frame 880: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 138248, Len: 0
881 3.870863773 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                                                                           8080 → 35212 [PSH, ACK] Seq=224256 Ack=1262
Win=32256 Len=1460 TSval=2859365730 TSecr=1424276615 [TCP segment of a reassemuleu ruu]
Frame 881: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 224256, Ack: 1262, Len: 1460
882 3.870868719 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
 Win=32256 Len=1460 TSval=2859365730 TSecr=1424276615 [TCP segment of a reassembled PDU]
                                                                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=225716
Win=184832 Len=0 TSval=1424276616 TSecr=2859365730
 Frame 882: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 225716, Len: 0 883 3.871007069 10.4.20.103 10.1.40.17 TCP 1526 8080 → 3521
                                                10.4.20.103
                                                                                                                                                                                         8080 → 35212 [PSH, ACK] Seq=225716 Ack=1262
         883 3.871007069
                                                                                                     10.1.40.17
Win=32256 Len=1460 TSval=2859365730 TSecr=1424276615 [TCP segment of a reassembled PDU]
Will—32256 Len=1460 IsVal—269368730 Isecr=1424276615 [TCP Segment Of a reassembled PDU]
Frame 883: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 225716, Ack: 1262, Len: 1460
884 3.871011500 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Accordance 10.4.20.103]
                                                                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=227176
 Win=184832 Len=0 TSval=1424276616 TSecr=2859365730
 Frame 884: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b$:f7:28 (54:ee:75:b5:f7:28), D$t: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 227176, Len: 0
885 3.871121620 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218 [PSH, ACK] Seq=138248 Ack=880
 Win=31232 Len=1467 TSval=2859365730 TSecr=1424276615 [TCP segment of a reassembled PDU]
Frame 885: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 138248, Ack: 880, Len: 1467
                                                   10.1.40.17
         886 3.871145546
                                                                                                     10.4.20.103
                                                                                                                                                        TCP
                                                                                                                                                                           66
                                                                                                                                                                                          35218 \rightarrow 8080 [ACK] Seq=880 Ack=139715
 Win=184832 Len=0 TSval=1424276616 TSecr=2859365730
Frame 886: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 139715, Len: 0
887 3.871253541 10.4.20.103 10.1.40.17 TCP 1533 8080 → 352
                                                                                                                                                                                         8080 → 35218 [PSH, ACK] Seg=139715 Ack=880
 Win=31232 Len=1467 TSval=2859365730 TSecr=1424276615 [TCP segment of a reassembled PDU]
Frame 887: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 139715, Ack: 880, Len: 1467
         888 3.871258112
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                        TCP
                                                                                                                                                                           66
                                                                                                                                                                                          35218 → 8080 [ACK] Seq=880 Ack=141182
 Win=184832 Len=0 TSval=1424276616 TSecr=2859365730
Frame 888: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Ethernet II, Src: WistronI_b5:T/:28 (54:ee:/5.85.17.20), 551. closs | St. clos
 Win=32256 Len=1448 TSval=2859365731 TSecr=1424276616 [TCP segment of a reassembled PDU]
WIN=32250 Len=1448 ISVAI=2859365/31 ISecr=14242/6616 [TCP segment of a reassembled PDU]
Frame 889: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 227176, Ack: 1262, Len: 1448
890 3.8718788881 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [F
                                                                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=228624 Ack=1262
 Win=32256 Len=1472 TSval=2859365731 TSecr=1424276616 [TCP segment of a reassembled PDU]
Frame 890: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
 Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 228624, Ack: 1262, Len: 1472
         891 3.871883667
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                       TCP
                                                                                                                                                                           66
                                                                                                                                                                                           35212 → 8080 [ACK] Seq=1262 Ack=230096
Win=184832 Len=0 TSval=1424276617 TSecr=2859365731
 Frame 891: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 230096, Len: 0
                                                                                                                                                                                          8080 → 35218 [PSH, ACK] Seq=141182 Ack=880
                                                                                                     10.1.40.17
                                                                                                                                                       TCP
         892 3.872021349
                                                10.4.20.103
                                                                                                                                                                          1533
892 3.872021349 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218 |
Win=31232 Len=1467 TSval=2859365731 TSecr=1424276616 [TCP segment of a reassembled PDU]
Frame 892: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 141182, Ack: 880, Len: 1467
893 3.872025311 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                                                                          35218 → 8080 [ACK] Seq=880 Ack=142649
 Win=184832 Len=0 TSval=1424276617 TSecr=2859365731
 Frame 893: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 142649, Len: 0
         894 3.872155106
                                                   10.4.20.103
                                                                                                     10.1.40.17
                                                                                                                                                      TCP
                                                                                                                                                                         1526 8080 → 35212 [PSH, ACK] Seq=230096 Ack=1262
Win=32256 Len=1460 TSval=2859365731 TSecr=1424276616 [TCP segment of a reassembled PDU]
Frame 894: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 230096, Ack: 1262, Len: 1460
```

```
895 3.872159746
                                      10.1.40.17
                                                                             10.4.20.103
                                                                                                                                              35212 → 8080 [ACK] Seq=1262 Ack=231556
Win=184832 Len=0 TSval=1424276617 TSecr=2859365731
Frame 895: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 231556, Len: 0
       896 3.872272887
                                       10.4.20.103
                                                                            10.1.40.17
                                                                                                                   TCP
                                                                                                                                 1533 8080 → 35218 [PSH, ACK] Seq=142649 Ack=880
Win=31232 Len=1467 TSval=2859365731 TSecr=1424276616 [TCP segment of a reassembled PDU]
Frame 896: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 142649, Ack: 880, Len: 1467 897 3.872277355 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                             35218 \rightarrow 8080 [ACK] Seq=880 Ack=144116
Win=184832 Len=0 TSval=1424276617 TSecr=2859365731
Frame 897: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 144116, Len: 0
898 3.872404089 10.4.20.103 10.1.40.17 TCP 1526 8080 → 352
                                                                                                                                            8080 → 35212 [PSH, ACK] Seq=231556 Ack=1262
Win=32256 Len=1460 TSval=2859365731 TSecr=1424276616 [TCP segment of a reassembled PDU]
Frame 898: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 231556, Ack: 1262, Len: 1460
       899 3.872408775
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                  66
                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=233016
Win=184832 Len=0 TSval=1424276617 TSecr=2859365731
Frame 899: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 233016, Len: 0
900 3.872795356 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35218
                                                                                                                                            8080 → 35218 [PSH, ACK] Seq=144116 Ack=880
Win=31232 Len=1467 TSval=2859365732 TSecr=1424276617 [TCP segment of a reassembled PDU]
Frame 900: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 144116, Ack: 880, Len: 1467
       901 3.872799822
                                     10.1.40.17
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                              35218 → 8080 [ACK] Seq=880 Ack=145583
Win=184832 Len=0 TSval=1424276617 TSecr=2859365732
Frame 901: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 145583, Len: 0 902 3.872995072 10.4.20.103 10.1.40.17 TCP 1514 8080 → 352
902 3.872995072 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=233016 Ack=1262 Win=32256 Len=1448 TSval=2859365732 TSecr=1424276617 [TCP segment of a reassembled PDU] Frame 902: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 233016, Ack: 1262, Len: 1448 903 3.873059060 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [PSH, ACK] Seq=234464 Ack=1262
Win=32256 Len=1472 TSval=2859365732 TSecr=1424276617 [TCP segment of a reassembled PDU]
Frame 903: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 234464, Ack: 1262, Len: 1472
       904 3.873055871
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                  66
                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=235936
Win=184832 Len=0 TSval=1424276618 TSecr=2859365732
Frame 904: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 235936, Len: 0
                                                                            10.1.40.17
                                                                                                                   TCP
                                                                                                                                             8080 → 35218 [PSH, ACK] Seq=145583 Ack=880
       905 3.873188499
                                     10.4.20.103
                                                                                                                                 1533
Win=31232 Len=1467 TSval=2859365732 TSecr=1424276617 [TCP segment of a reassembled PDU]
WIN=31232 Len=1407 ISVal=2859365732 ISECT=1424270017 [ICF Segment of a reassembled FD0]
Frame 905: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 145583, Ack: 880, Len: 1467
906 3.873193607 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 |
                                                                                                                                              35218 → 8080 [ACK] Seg=880 Ack=147050
Win=184832 Len=0 TSval=1424276618 TSecr=2859365732
Frame 906: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 147050, Len: 0
                                       10.4.20.103
                                                                             10.1.40.17
                                                                                                                TCP
                                                                                                                               1526 8080 → 35212 [PSH, ACK] Seq=235936 Ack=1262
       907 3.873372824
Win=32256 Len=1460 TSval=2859365733 TSecr=1424276617 [TCP segment of a reassembled PDU]
Frame 907: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 235936, Ack: 1262, Len: 1460
908 3.873378678 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                              35212 → 8080 [ACK] Seq=1262 Ack=237396
Win=184832 Len=0 TSval=1424276618 TSecr=2859365733
Frame 908: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 237396, Len: 0
909 3.873512272 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                              8080 → 35212 [PSH, ACK] Seq=237396 Ack=1262
Win=32256 Len=1460 TSval=2859365733 TSecr=1424276618 [TCP segment of a reassembled PDU]
Frame 909: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 237396, Ack: 1262, Len: 1460 910 3.873516357 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                              35212 → 8080 [ACK] Seq=1262 Ack=238856
Win=184832 Len=0 TSval=1424276618 TSecr=2859365733
Frame 910: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 238856, Len: 0
```

```
10.4.20.103
                                                                            10.1.40.17
                                                                                                                                           8080 → 35218 [ACK] Seq=147050 Ack=880
       911 3.873896177
                                                                                                                                1514
Win=31232 Len=1448 TSval=2859365733 TSecr=1424276618 [TCP segment of a reassembled PDU]
Frame 911: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 147050, Ack: 880, Len: 1448
       912 3.873961852
                                    10.4.20.103
                                                                           10.1.40.17
                                                                                                                  TCP
                                                                                                                                1545
                                                                                                                                          8080 → 35218 [PSH, ACK] Seq=148498 Ack=880
Win=31232 Len=1479 TSval=2859365733 TSecr=1424276618 [TCP segment of a reassembled PDU]
Frame 912: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 148498, Ack: 880, Len: 1479 913 3.873965776 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 [
                                                                                                                                            35218 \rightarrow 8080 [ACK] Seq=880 Ack=149977
Win=184832 Len=0 TSval=1424276619 TSecr=2859365733
Frame 913: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 149977, Len: 0 914 3.874082967 10.4.20.103 10.1.40.17 TCP 1526 8080 → 352
                                                                                                                                1526 8080 → 35212 [PSH, ACK] Seq=238856 Ack=1262
Win=32256 Len=1460 TSval=2859365733 TSecr=1424276618 [TCP segment of a reassembled PDU]
Frame 914: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 238856, Ack: 1262, Len: 1460
       915 3.874088417
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                66
                                                                                                                                            35212 → 8080 [ACK] Seq=1262 Ack=240316
Win=184832 Len=0 TSval=1424276619 TSecr=2859365733
Frame 915: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 240316, Len: 0
916 3.874270322 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                           8080 \rightarrow 35212 [PSH, ACK] Seq=240316 Ack=1262
Win=32256 Len=1460 TSval=2859365733 TSecr=1424276618 [TCP segment of a reassembled PDU]
Frame 916: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 240316, Ack: 1262, Len: 1460
       917 3.874275468
                                    10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                66
                                                                                                                                            35212 → 8080 [ACK] Seq=1262 Ack=241776
Win=184832 Len=0 TSval=1424276619 TSecr=2859365733
Frame 917: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 241776, Len: 0 918 3.874515212 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218
Win=31232 Len=1467 TSval=2859365734 TSecr=1424276619 [TCP segment of a reassembled PDU] Frame 918: 1533 bytes on wire (12264 hits) \frac{1533}{1533} bytes continued (12264 hits)
WIII-31232 LeII=1407 ISVAL=2859305734 ISECT=1424276619 [ICP segment OT a reassembled PDU]
Frame 918: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 149977, Ack: 880, Len: 1467
919 3.874521305 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 |
                                                                                                                                            35218 → 8080 [ACK] Seq=880 Ack=151444
Win=184832 Len=0 TSval=1424276619 TSecr=2859365734
Frame 919: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 151444, Len: 0
       920 3.874646736
                                      10.4.20.103
                                                                            10.1.40.17
                                                                                                                 TCP
                                                                                                                               1533
                                                                                                                                            8080 → 35218 [PSH, ACK] Seq=151444 Ack=880
Win=31232 Len=1467 TSval=2859365734 TSecr=1424276619 [TCP segment of a reassembled PDU]
Frame 920: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 151444, Ack: 880, Len: 1467
921 3.874651280 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                           10.4.20.103
                                                                                                                                            35218 \rightarrow 8080 [ACK] Seq=880 Ack=152911
Win=184832 Len=0 TSval=1424276619 TSecr=2859365734
Frame 921: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 152911, Len: 0
                                   10.4.20.103
                                                                            10.1.40.17
                                                                                                                 TCP
                                                                                                                              1526 8080 → 35212 [PSH, ACK] Seq=241776 Ack=1262
       922 3.874777969
Win=32256 Len=1460 TSval=2859365734 TSecr=1424276619 [TCP segment of a reassembled PDU]
Frame 922: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 241776, Ack: 1262, Len: 1460
       923 3.874781947
                                      10.1.40.17
                                                                            10.4.20.103
                                                                                                                 TCP
                                                                                                                                66
                                                                                                                                          35212 \rightarrow 8080 [ACK] Seq=1262 Ack=243236
Win=184832 Len=0 TSval=1424276619 TSecr=2859365734
Frame 923: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 243236, Len: 0 924 3.874977349 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 35212
                                                                           8080 → 35212 [ACK] Seq=243236 Ack=1262
Win=32256 Len=1448 TSval=2859365734 TSecr=1424276619 [TCP segment of a reassembled PDU]
Frame 924: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 243236, Ack: 1262, Len: 1448
925 3.875034500 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [F
                                                                                                                                            8080 → 35212 [PSH, ACK] Seq=244684 Ack=1262
Win=32256 Len=1472 TSval=2859365734 TSecr=1424276619 [TCP segment of a reassembled PDU]
Frame 925: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 244684, Ack: 1262, Len: 1472 926 3.875039066 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [
                                                                                                                                            35212 \rightarrow 8080 [ACK] Seq=1262 Ack=246156
Win=184832 Len=0 TSval=1424276620 TSecr=2859365734
Frame 926: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 246156, Len: 0

```
927 3.875897339
                                  10.4.20.103
                                                                      10.1.40.17
                                                                                                                      1533
                                                                                                                                 8080 → 35218 [PSH, ACK] Seq=152911 Ack=880
Win=31232 Len=1467 TSval=2859365735 TSecr=1424276619 [TCP segment of a reassembled PDU]
Frame 927: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 152911, Ack: 880, Len: 1467
      928 3.875908876
                                   10.1.40.17
                                                                      10.4.20.103
                                                                                                         TCP
                                                                                                                       66
                                                                                                                                  35218 → 8080 [ACK] Seq=880 Ack=154378
Win=184832 Len=0 TSval=1424276621 TSecr=2859365735
Frame 928: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 154378, Len: 0
929 3.876027517 10.4.20.103 10.1.40.17 TCP 1526 8080 → 352
                                                                                                                                 8080 → 35212 [PSH, ACK] Seq=246156 Ack=1262
929 3.876027517 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365735 TSecr=1424276620 [TCP segment of a reassembled PDU]
Frame 929: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 246156, Ack: 1262, Len: 1460
930 3.876034714 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                  35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=247616}
Win=184832 Len=0 TSval=1424276621 TSecr=2859365735
Frame 930: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 247616, Len: 0
      931 3.876157561
                                   10.4.20.103
                                                                      10.1.40.17
                                                                                                         TCP
                                                                                                                      1533
                                                                                                                                 8080 → 35218 [PSH, ACK] Seq=154378 Ack=880
Win=31232 Len=1467 TSval=2859365735 TSecr=1424276619 [TCP segment of a reassembled PDU]
Frame 931: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 154378, Ack: 880, Len: 1467
932 3.876162744 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                 35218 → 8080 [ACK] Seq=880 Ack=155845
Win=184832 Len=0 TSval=1424276621 TSecr=2859365735
Frame 932: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 155845, Len: 0
      933 3.876294707
                                 10.4.20.103
                                                                      10.1.40.17
                                                                                                         TCP
                                                                                                                     1526
                                                                                                                                8080 → 35212 [PSH, ACK] Seq=247616 Ack=1262
Win=32256 Len=1460 TSval=2859365735 TSecr=1424276620 [TCP segment of a reassembled PDU]
Frame 933: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35212 \rightarrow 8080 [ACK] Seq=1262 Ack=249076
Win=184832 Len=0 TSval=1424276621 TSecr=2859365735
Frame 934: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 249076, Len: 0
935 3.876431125 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=249076 Ack=1262
Win=32256 Len=1460 TSval=2859365735 TSecr=1424276620 [TCP segment of a reassembled PDU]
Frame 935: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 249076, Ack: 1262, Len: 1460
      936 3.876435359
                                   10.1.40.17
                                                                      10.4.20.103
                                                                                                         TCP
                                                                                                                       66
                                                                                                                                 35212 → 8080 [ACK] Seq=1262 Ack=250536
Win=184832 Len=0 TSval=1424276621 TSecr=2859365735
Frame 936: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 250536, Len: 0
                                                                      10.1.40.17
                                                                                                         TCP
                                                                                                                                 8080 → 35218 [PSH, ACK] Seq=155845 Ack=880
      937 3.876552146
                                 10.4.20.103
                                                                                                                      1533
Win=31232 Len=1467 TSval=2859365736 TSecr=1424276621 [TCP segment of a reassembled PDU]
WIN=31232 Len=1407 ISVal=2859365736 ISECT=1424276021 [ICF Segment of a leassembled FD0]
Frame 937: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 155845, Ack: 880, Len: 1467
938 3.876556642 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080 |
                                                                                                                                 35218 → 8080 [ACK] Seg=880 Ack=157312
Win=184832 Len=0 TSval=1424276621 TSecr=2859365736
Frame 938: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 157312, Len: 0
                                   10.4.20.103
                                                                      10.1.40.17
                                                                                                       TCP
                                                                                                                    1533 8080 → 35218 [PSH, ACK] Seq=157312 Ack=880
      939 3.876685025
Win=31232 Len=1467 TSval=2859365736 TSecr=1424276621 [TCP segment of a reassembled PDU]
Frame 939: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 157312, Ack: 880, Len: 1467
940 3.876691297 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                  35218 \rightarrow 8080 [ACK] Seq=880 Ack=158779
Win=184832 Len=0 TSval=1424276621 TSecr=2859365736
8080 → 35212 [PSH, ACK] Seq=250536 Ack=1262
Win=32256 Len=1460 TSval=2859365736 TSecr=1424276621 [TCP segment of a reassembled PDU]
Frame 941: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 250536, Ack: 1262, Len: 1460 942 3.876818899 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                  35212 → 8080 [ACK] Seq=1262 Ack=251996
Win=184832 Len=0 TSval=1424276621 TSecr=2859365736
Frame 942: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 251996, Len: 0

```
943 3.877025670
                                   10.4.20.103
                                                                         10.1.40.17
                                                                                                                                     8080 → 35212 [ACK] Seq=251996 Ack=1262
                                                                                                                           1514
Win=32256 Len=1448 TSval=2859365736 TSecr=1424276621 [TCP segment of a reassembled PDU]
WIN=3225b Len=1448 ISVAI=289930573b ISECT=1424270021 [ICF Segment of a reassembled FDG]
Frame 943: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 251996, Ack: 1262, Len: 1448
      944 3.877070159
                                   10.4.20.103
                                                                        10.1.40.17
                                                                                                             TCP
                                                                                                                           1538 8080 → 35212 [PSH, ACK] Seq=253444 Ack=1262
Win=32256 Len=1472 TSval=2859365736 TSecr=1424276621 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=1262 Ack=254916
Win=184832 Len=0 TSval=1424276622 TSecr=2859365736
Frame 945: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 254916, Len: 0
946 3.877202017 10.4.20.103 10.1.40.17 TCP 1533 8080 → 35218
                                                                                                                                     8080 → 35218 [PSH, ACK] Seq=158779 Ack=880
Win=31232 Len=1467 TSval=2859365736 TSecr=1424276621 [TCP segment of a reassembled PDU]
Frame 946: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 158779, Ack: 880, Len: 1467
      947 3.877208191
                                     10.1.40.17
                                                                         10.4.20.103
                                                                                                             TCP
                                                                                                                           66
                                                                                                                                      35218 → 8080 [ACK] Seq=880 Ack=160246
Win=184832 Len=0 TSval=1424276622 TSecr=2859365736
Frame 947: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 160246, Len: 0
948 3.877333835 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35218
                                                                                                                                     8080 → 35218 [PSH, ACK] Seq=160246 Ack=880
Win=31232 Len=1467 TSval=2859365736 TSecr=1424276621 [TCP segment of a reassembled PDU]
Frame 948: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 160246, Ack: 880, Len: 1467
      949 3.877338341
                                   10.1.40.17
                                                                         10.4.20.103
                                                                                                             TCP
                                                                                                                           66
                                                                                                                                      35218 → 8080 [ACK] Seq=880 Ack=161713
Win=184832 Len=0 TSval=1424276622 TSecr=2859365736
Frame 949: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 161713, Len: 0 950 3.877465902 10.4.20.103 10.1.40.17 TCP 1526 8080 \rightarrow 3521
Win=32256 Len=1460 TSval=2859365737 TSecr=1424276622 [TCP segment of a reassembled PDU] Frame 950: 1526 bytes on wire (12208 bits) 1526 bytes continued (2023)
WIII-32250 LeII-1400 ISVAI=2859365737 ISECT=1424276622 [ICP Segment OT a reassembled PDU]
Frame 950: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 254916, Ack: 1262, Len: 1460
951 3.877484298 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                       35212 → 8080 [ACK] Seq=1262 Ack=256376
Win=184832 Len=0 TSval=1424276622 TSecr=2859365737
Frame 951: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 256376, Len: 0
      952 3.877751775
                                     10.4.20.103
                                                                         10.1.40.17
                                                                                                             TCP
                                                                                                                          1514 8080 → 35212 [ACK] Seq=256376 Ack=1262
Win=32256 Len=1448 TSval=2859365737 TSecr=1424276622 [TCP segment of a reassembled PDU]
Frame 952: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 256376, Ack: 1262, Len: 1448 953 3.877801227 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [F
                                                                        10.1.40.17
                                                                                                                                     8080 → 35212 [PSH, ACK] Seq=257824 Ack=1262
Win=32256 Len=1472 TSval=2859365737 TSecr=1424276622 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seg=1262 Ack=259296
Win=184832 Len=0 TSval=1424276622 TSecr=2859365737
Frame 954: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 259296, Len: 0
      955 3.877925260
                                     10.4.20.103
                                                                        10.1.40.17
                                                                                                          TCP
                                                                                                                         1533 8080 → 35218 [PSH, ACK] Seq=161713 Ack=880
Win=31232 Len=1467 TSval=2859365737 TSecr=1424276622 [TCP segment of a reassembled PDU]
Frame 955: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 161713, Ack: 880, Len: 1467
956 3.877929923 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                       35218 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 163180
Win=184832 Len=0 TSval=1424276623 TSecr=2859365737
Frame 956: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 163180, Len: 0
957 3.878057000 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35218
                                                                                                                                      8080 → 35218 [PSH, ACK] Seq=163180 Ack=880
Win=31232 Len=1467 TSval=2859365737 TSecr=1424276622 [TCP segment of a reassembled PDU]
Frame 957: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 163180, Ack: 880, Len: 1467 958 3.878061387 10.1.40.17 10.4.20.103 TCP 66 35218 → 8080
                                                                                                                                       35218 \rightarrow 8080 [ACK] Seq=880 Ack=164647
Win=184832 Len=0 TSval=1424276623 TSecr=2859365737
Frame 958: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 164647, Len: 0

 $r\n$ 

```
959 3.878469769
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                                          1526
                                                                                                                                                      8080 → 35212 [PSH, ACK] Seq=259296 Ack=1262
Win=32256 Len=1460 TSval=2859365738 TSecr=1424276622 [TCP segment of a reassembled PDU]
Frame 959: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 259296, Ack: 1262, Len: 1460
       960 3.878474682
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                          TCP
                                                                                                                                          66
                                                                                                                                                       35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=260756}
Win=184832 Len=0 TSval=1424276623 TSecr=2859365738
Frame 960: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
961 3.878680426 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365738 TSecr=1424276622 [TCP segment of a reassembled PDU]
                                                                                                                                                     8080 → 35212 [ACK] Seq=260756 Ack=1262
WIN=32250 Len=1448 ISVAI=2859365/38 ISecr=14242/6622 [TCP segment of a reassembled PDU]
Frame 961: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 260756, Ack: 1262, Len: 1448
962 3.878724699 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [F
                                                                                                                                                      8080 → 35212 [PSH, ACK] Seq=262204 Ack=1262
Win=32256 Len=1472 TSval=2859365738 TSecr=1424276622 [TCP segment of a reassembled PDU]
Frame 962: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 262204, Ack: 1262, Len: 1472
                                                                                                                                                       35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=263676}
       963 3.878730081
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                          TCP
                                                                                                                                          66
Win=184832 Len=0 TSval=1424276623 TSecr=2859365738
Frame 963: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 263676, Len: 0
964 3.878856665 10.4.20.103 10.1.40.17 TCP 1533 8080 - 35218
                                                                                                                                                      8080 → 35218 [PSH, ACK] Seq=164647 Ack=880
Win=31232 Len=1467 TSval=2859365738 TSecr=1424276623 [TCP segment of a reassembled PDU]
Frame 964: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 164647, Ack: 880, Len: 1467
       965 3.878862451
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                          TCP
                                                                                                                                                       35218 → 8080 [ACK] Seq=880 Ack=166114
Win=184832 Len=0 TSval=1424276624 TSecr=2859365738
Frame 965: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 166114, Len: 0
966 3.878987784 10.4.20.103 10.1.40.17 TCP 1533 8080 → 352
966 3.878987784 10.4.20.103 10.1.40.17 TCP 1533 8080 \rightarrow 35218 [PSH, ACK] Seq=166114 Ack=880 Win=31232 Len=1467 TSval=2859365738 TSecr=1424276623 [TCP segment of a reassembled PDU]
WIII-31232 LeII=1407 ISVAL=2859305738 ISECT=1424276623 [ICP segment of a reassembled PDU]
Frame 966: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 166114, Ack: 880, Len: 1467
967 3.878991691 10.1.40.17

Win=14032 Len=0 TSVal=142427604 TSC==2850007202
                                                                                                                                                       35218 → 8080 [ACK] Seq=880 Ack=167581
Win=184832 Len=0 TSval=1424276624 TSecr=2859365738
Frame 967: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 167581, Len: 0
       968 3.879116517
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                          TCP
                                                                                                                                         1115
                                                                                                                                                       8080 \rightarrow 35218 [PSH, ACK] Seq=167581 Ack=880
Win=31232 Len=1049 TSval=2859365738 TSecr=1424276623 [TCP segment of a reassembled PDU]
Frame 968: 1115 bytes on wire (8920 bits), 1115 bytes captured (8920 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 167581, Ack: 880, Len: 1049

969 3.879120790 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 0K (application/x-font-ttf)
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 167581, Ack: 880, Len: 1049
969 3.879120790 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 OK (application/x-font-ttf)
Frame 969: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 168630, Ack: 880, Len: 5
[77 Reassembled TCP Segments (111058 bytes): #635(627), #637(2358), #639(1448), #641(1479), #646(1467), #650(1467), #656(1448),
#658(1479), #666(1448), #668(1479), #674(1458), #676(1467), #682(1467), #684(1467), #690(1467), #694(1467), #698]
Hypertext Transfer Protocol
       HTTP/1.1 200 OK\r\n
               [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                      [HTTP/1.1 200 OK\r\n]
                       [Severity level: Chat]
                      [Group: Sequence]
               Request Version: HTTP/1.1
               Status Code: 200
               [Status Code Description: OK]
               Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
       Content-Type: application/x-font-ttf\r\n
Last-Modified: Tue, 19 Jul 2016 09:39:28 GMT\r\n
ETag: "2e134-537f9dc72693c-gzip"\r\n
Vary: Accept-Encoding\r\n
       Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
       X-Frame-Options: SAMEORIGIN\r\n
       X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
       CF-Cache-Status: HIT\r\n
       Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n
Cache-Control: public, max-age=14400\r\n
       Server: cloudflare\r\n
       CF-RAY: 3f31520941426f8a-SIN\r\n
       X-Cache: MISS from proxy\n
       X-Cache-Lookup: MISS from proxy:8080\r\n
Transfer-Encoding: chunked\r\n
       Connection: keep-alive\r\n
```

```
[HTTP response 2/2]
          [Time since request: 0.108114693 seconds]
          [Prev request in frame: 170]
           [Prev response in frame: 571]
          [Request in frame: 608]
          HTTP chunked response
          Content-encoded entity body (gzip): 109964 bytes -> 188724 bytes
         File Data: 188724 bytes
 Media Type
         970 3.879133833
                                                                                                                                                                                           35218 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 168635
                                                    10.1.40.17
                                                                                                      10.4.20.103
                                                                                                                                                       TCP
                                                                                                                                                                           66
Win=184832 Len=0 TSval=1424276624 TSecr=2859365738
Frame 970: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 880, Ack: 168635, Len: 0
971 3.879367314 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=263676 Ack=1262
 Win=32256 Len=1460 TSval=2859365739 TSecr=1424276623 [TCP segment of a reassembled PDU]
Win=32256 Len=1460 TSval=2859365739 TSecr=1424276623 [ICP segment of a reassembled PDO]
Frame 971: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 263676, Ack: 1262, Len: 1460
972 3.879372929 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Accident Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol Protocol
                                                                                                                                                                                           35212 → 8080 [ACK] Seq=1262 Ack=265136
 Win=184832 Len=0 TSval=1424276624 TSecr=2859365739
 Frame 972: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 265136, Len: 0
973 3.879536953 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365739 TSecr=1424276623 [TCP segment of a reassembled PDU]
                                                   10.4.20.103
                                                                                                                                                                                           8080 \rightarrow 35212 [PSH, ACK] Seq=265136 Ack=1262
Will—32256 Len=1460 IsVal—269368739 Isecr=1424276623 [TCP Segment Of a reassembled PDU]
Frame 973: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 265136, Ack: 1262, Len: 1460
974 3.879541676 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Accordance 10.4.20.103]
                                                                                                                                                                                           35212 → 8080 [ACK] Seq=1262 Ack=266596
 Win=184832 Len=0 TSval=1424276624 TSecr=2859365739
Frame 974: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 266596, Len: 0
975 3.879675625 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365739 TSecr=1424276623 [TCP segment of a reassembled PDU]
                                                                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=266596 Ack=1262
WIN=32256 Len=1460 ISVal=2859360739 ISECT=1424276025 [IGF Segment of a reassembled FD0]
Frame 975: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 266596, Ack: 1262, Len: 1460
976 3.879680282 10.1.40.17
10.4.20.103 TCP 66 35212 → 8080 [ACK] Seq=1262 Ack=268056
 Win=184832 Len=0 TSval=1424276624 TSecr=2859365739
Frame 976: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 268056, Len: 0
         977 3.880205233
                                                10.4.20.103
                                                                                                     10.1.40.17
                                                                                                                                                       TCP
                                                                                                                                                                          1514
                                                                                                                                                                                        8080 → 35212 [ACK] Seq=268056 Ack=1262
 Win=32256 Len=1448 TSval=2859365739 TSecr=1424276624 [TCP segment of a reassembled PDU]
Frame 977: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
8080 \rightarrow 35212 [ACK] Seq=269504 Ack=1262
978 3.880319146 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [/Win=32256 Len=1448 TSval=2859365739 TSecr=1424276624 [TCP segment of a reassembled PDU] Frame 978: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 269504, Ack: 1262, Len: 1448 979 3.880324516 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                                           35212 → 8080 [ACK] Seq=1262 Ack=270952
 Win=184832 Len=0 TSval=1424276625 TSecr=2859365739
Frame 979: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 270952, Len: 0
                                                   10.4.20.103
                                                                                                     10.1.40.17
                                                                                                                                                       TCP
                                                                                                                                                                          1266
                                                                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=270952 Ack=1262
          980 3.880413926
Win=32256 Len=1200 TSval=2859365739 TSecr=1424276624 [TCP segment of a reassembled PDU]
 Frame 980: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 270952, Ack: 1262, Len: 1200
981 3.880418672 10.4.20.103 10.1.40.17 TCP 350 8080 → 35212 [F
         981 3.880418672
                                                   10.4.20.103
                                                                                                    10.1.40.17
                                                                                                                                                                                          8080 \rightarrow 35212 [PSH, ACK] Seq=272152 Ack=1262
981 3.880418672 10.4.20.103 10.1.40.17 ICP 350 8080 → 35212 [PSH, ACK] Seq=272152 ACK=Win=32256 Len=284 TSval=2859365740 TSecr=1424276624 [TCP segment of a reassembled PDU]
Frame 981: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 272152, Ack: 1262, Len: 284
982 3.880422215 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [ACK] Seq=1262 Ack=272436
                                                                                                      10.4.20.103
 Win=184832 Len=0 TSval=1424276625 TSecr=2859365739
 Frame 982: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 272436, Len: 0
                                                   10.4.20.103
                                                                                                     10.1.40.17
                                                                                                                                                       TCP
                                                                                                                                                                          1526
                                                                                                                                                                                         8080 \rightarrow 35212 [PSH, ACK] Seq=272436 Ack=1262
 Win=32256 Len=1460 TSval=2859365740 TSecr=1424276625 [TCP segment of a reassembled PDU]
Frame 983: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 272436, Ack: 1262, Len: 1460
984 3.880939655 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Ack: 1262, Len: 1460]
                                                                                                                                                                                           35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=273896}
 Win=184832 Len=0 TSval=1424276626 TSecr=2859365740
```

Frame 984: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI\_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco\_76:47:49 (64:00:f1:76:47:49)

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 273896, Len: 0
        985 3.881368486 10.4.20.103
                                                                                 10.1.40.17
                                                                                                                         TCP
                                                                                                                                        1514 8080 → 35212 [ACK] Seq=273896 Ack=1262
 Win=32256 Len=1448 TSval=2859365740 TSecr=1424276625 [TCP segment of a reassembled PDU]
Frame 985: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
8080 → 35212 [PSH, ACK] Seq=275344 Ack=1262
Win=32256 Len=1472 TSval=2859365740 TSecr=1424276625 [TCP segment of a reassembled PDU]
Win=32256 Len=14/2 ISVal=2859365/40 ISecr=14242/6625 [ICP Segment of a reassembled PD0]
Frame 986: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 275344, Ack: 1262, Len: 1472
987 3.881422457 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=276816
 Win=184832 Len=0 TSval=1424276626 TSecr=2859365740
Frame 987: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 276816, Len: 0
                                                                                 10.1.40.17
                                                                                                                         TCP
                                                                                                                                        1514
                                                                                                                                                    8080 → 35212 [ACK] Seq=276816 Ack=1262
        988 3.882139046
                                         10.4.20.103
989 3.882252457 10.4.20.103 10.1.40.17 1CP 1514 8080 → 35212 [/Win=32256 Len=1448 TSval=2859365741 TSecr=1424276626 [TCP segment of a reassembled PDU]
Frame 989: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 278264, Ack: 1262, Len: 1448
990 3.882259736 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                      35212 → 8080 [ACK] Seg=1262 Ack=279712
 Win=184832 Len=0 TSval=1424276627 TSecr=2859365741
 Frame 990: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 279712, Len: 0
        991 3.882367219
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                         TCP
                                                                                                                                        1266
                                                                                                                                                    8080 → 35212 [PSH, ACK] Seq=279712 Ack=1262
Win=32256 Len=1200 TSval=2859365741 TSecr=1424276626 [TCP segment of a reassembled PDU]
Frame 991: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 279712, Ack: 1262, Len: 1200
992 3.882371434 10.4.20.103 10.1.40.17 TCP 350 8080 → 35212 [F
Win=32256 Len=284 TSval=2859365741 TSecr=1424276626 [TCP segment of a reassembled PDU]
Frame 992: 350 bytes on wire (2800 bits), 350 bytes captured (2800 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 280912, Ack: 1262, Len: 284
993 3.882375007 10.1.40.17
Win=184832 Len=0 TSval=1424276627 TSecr=2859365741
Win=32256 Len=1200 TSval=2859365741 TSecr=1424276626 [TCP segment of a reassembled PDU]
                                                                                                                                                     8080 \rightarrow 35212 [PSH, ACK] Seq=280912 Ack=1262
                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=281196
 Win=184832 Len=0 TSval=1424276627 TSecr=2859365741
 Frame 993: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 281196, Len: 0 994 3.882548050 10.4.20.103 10.1.40.17 TCP 1526 8080 → 3521
                                                                                                                                                    8080 → 35212 [PSH, ACK] Seq=281196 Ack=1262
 Win=32256 Len=1460 TSval=2859365742 TSecr=1424276626 [TCP segment of a reassembled PDU]
Frame 994: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 281196, Ack: 1262, Len: 1460
995 3.882553050 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                      35212 → 8080 [ACK] Seg=1262 Ack=282656
 Win=184832 Len=0 TSval=1424276627 TSecr=2859365742
Frame 995: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 282656, Len: 0
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                         TCP
                                                                                                                                        1526
                                                                                                                                                    8080 → 35212 [PSH, ACK] Seq=282656 Ack=1262
        996 3.882905979
 Win=32256 Len=1460 TSval=2859365742 TSecr=1424276627 [TCP segment of a reassembled PDU]
Frame 996: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
35212 → 8080 [ACK] Seq=1262 Ack=284116
Win=184832 Len=0 TSval=1424276628 TSecr=2859365742
WIN=184832 Len=0 ISVAL=1424270028 ISECT-2009303742
Frame 997: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 284116, Len: 0
998 3.883037212 10.4.20.103 10.1.40.17 TCP 1526 8080 - 35212 [PSH, ACK] Seq=284116 Ack=1262
998 3.883037212 10.4.20.103 10.1.40.17 TCP 1526 8080 Win=32256 Len=1460 TSval=2859365742 TSecr=1424276627 [TCP segment of a reassembled PDU]
Will—32230 Len=1400 IsVal=283305742 Isect=1424270027 [TeP Segment 01 a reassembled PD0]
Frame 998: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 284116, Ack: 1262, Len: 1460
999 3.883041833 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Accordance 10.4.20.103]
                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=285576
 Win=184832 Len=0 TSval=1424276628 TSecr=2859365742
Frame 999: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 285576, Len: 0
      1000 3.883354556
                                         10.4.20.103
                                                                                 10.1.40.17
                                                                                                                         TCP
                                                                                                                                        1526
                                                                                                                                                      8080 \rightarrow 35212 [PSH, ACK] Seq=285576 Ack=1262
Win=32256 Len=1460 TSval=2859365743 TSecr=142427628 [TCP segment of a reassembled PDU]
Frame 1000: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
```

```
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 285576, Ack: 1262, Len: 1460 1001 3.883359060 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                                              35212 → 8080 [ACK] Seq=1262 Ack=287036
Win=184832 Len=0 TSval=1424276628 TSecr=2859365743
 Frame 1001: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 287036, Len: 0
       1002 3.883596531
                                                   10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                          TCP
                                                                                                                                                                             1514
                                                                                                                                                                                            8080 \rightarrow 35212 [ACK] Seq=287036 Ack=1262
 Win=32256 Len=1448 TSval=2859365743 TSecr=1424276628 [TCP segment of a reassembled PDU]
Win=32256 Len=1472 TSval=2859365743 TSecr=1424276628 [TCP segment of a reassembled rdo]
Frame 1003: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 288484, Ack: 1262, Len: 1472
1004 3.883657012 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Accordance of the control Protocol Win=32256 Len=1472 TSval=2859365743 TSecr=1424276628 [TCP segment of a reassembled PDU]
                                                                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=289956
Win=184832 Len=0 TSval=1424276628 TSecr=2859365743
 Frame 1004: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 289956, Len: 0 1005 3.884123596 10.4.20.103 10.1.40.17 TCP 1526 8080 → 3521
                                                   10.4.20.103
                                                                                                                                                                                             8080 → 35212 [PSH, ACK] Seq=289956 Ack=1262
       1005 3.884123596
                                                                                                       10.1.40.17
 Win=32256 Len=1460 TSval=2859365743 TSecr=1424276628 [TCP segment of a reassembled PDU]
Will—32250 Len—1400 TSVal—2859305/43 TSetr—14242/8628 [TCP Segment of a reassembled PD0]
Frame 1005: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 289956, Ack: 1262, Len: 1460
1006 3.884135357 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=291416
 Win=184832 Len=0 TSval=1424276629 TSecr=2859365743
Frame 1006: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 291416, Len: 0
1007 3.884551334 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=291416 Ack=1262
 Win=32256 Len=1460 TSval=2859365744 TSecr=1424276629 [TCP segment of a reassembled PDU]
Frame 1007: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 291416, Ack: 1262, Len: 1460
                                                                                                                                                                                              35212 \rightarrow 8080 [ACK] Seq=1262 Ack=292876
       1008 3.884563557
                                                    10.1.40.17
                                                                                                       10.4.20.103
                                                                                                                                                          TCP
                                                                                                                                                                              66
Win=184832 Len=0 TSval=1424276629 TSecr=2859365744
Frame 1008: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 292876, Len: 0
1009 3.884679424 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                                                                             8080 → 35212 [PSH, ACK] Seq=292876 Ack=1262
 Win=32256 Len=1460 TSval=2859365744 TSecr=1424276629 [TCP segment of a reassembled PDU]
WIN=32256 Len=1400 isval=2859305744 iseci=1424270029 [itr Segment of a reassembled roo]
Frame 1009: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 292876, Ack: 1262, Len: 1460
       1010 3.884684509
                                                    10.1.40.17
                                                                                                       10.4.20.103
                                                                                                                                                          TCP
                                                                                                                                                                              66
                                                                                                                                                                                              35212 → 8080 [ACK] Seq=1262 Ack=294336
 Win=184832 Len=0 TSval=1424276629 TSecr=2859365744
 Frame 1010: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 294336, Len: 0
1011 3.884989145 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212
                                                                                                                                                                                             8080 → 35212 [PSH, ACK] Seq=294336 Ack=1262
Win=32256 Len=1460 TSval=2859365744 TSecr=1424276629 [TCP segment of a reassembled PDU]
35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=295796}
 Win=184832 Len=0 TSval=1424276630 TSecr=2859365744
 Frame 1012: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 295796, Len: 0
       1013 3.885123263
                                                    10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                          TCP
                                                                                                                                                                             1526
                                                                                                                                                                                              8080 \rightarrow 35212 [PSH, ACK] Seq=295796 Ack=1262
Win=32256 Len=1460 TSval=2859365744 TSecr=1424276629 [TCP segment of a reassembled PDU]
Frame 1013: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 295796, Ack: 1262, Len: 1460 1014 3.885127787 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=297256
 Win=184832 Len=0 TSval=1424276630 TSecr=2859365744
Frame 1014: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 297256, Len: 0
1015 3.885261921 10.4.20.103 10.1.40.17 TCP 1526 8080 → 35212 [PSH, ACK] Seq=297256 Ack=1262
 Win=32256 Len=1460 TSval=2859365744 TSecr=1424276629 [TCP segment of a reassembled PDU]
Win=32256 Len=1460 TSVal=2859365744 ISECT=14242/10029 [IDP Segment OI a reassembled FOO]
Frame 1015: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 297256, Ack: 1262, Len: 1460
1016 3.885270015 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [Action of the control Protocol 
                                                                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=298716
Win=184832 Len=0 TSval=1424276630 TSecr=2859365744
Frame 1016: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 298716, Len: 0

```
1017 3.885708287
                                        10.4.20.103
                                                                                    10.1.40.17
                                                                                                                                             1526
                                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=298716 Ack=1262
Win=32256 Len=1460 TSval=2859365745 TSecr=1424276630 [TCP segment of a reassembled PDU]
Frame 1017: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 298716, Ack: 1262, Len: 1460
     1018 3.885724180
                                          10.1.40.17
                                                                                   10.4.20.103
                                                                                                                              TCP
                                                                                                                                              66
                                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=300176
Win=184832 Len=0 TSval=1424276630 TSecr=2859365745
Frame 1018: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 300176, Len: 0
1019 3.885908203 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                         8080 → 35212 [ACK] Seq=300176 Ack=1262
Win=32256 Len=1448 TSval=2859365745 TSecr=1424276630 [TCP segment of a reassembled PDU]
Frame 1019: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 300176, Ack: 1262, Len: 1448
1020 3.885958812 10.4.20.103 10.1.40.17 TCP 1538 8080 → 35212 [F
                                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=301624 Ack=1262
Win=32256 Len=1472 TSval=2859365745 TSecr=1424276630 [TCP segment of a reassembled PDU]
Frame 1020: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 301624, Ack: 1262, Len: 1472
     1021 3.885967796
                                          10.1.40.17
                                                                                    10.4.20.103
                                                                                                                             TCP
                                                                                                                                             66
                                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=303096
Win=184832 Len=0 TSval=1424276631 TSecr=2859365745
Frame 1021: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 303096, Len: 0 1022 3.935353646 10.4.20.103 10.1.40.17 TCP 4162 8080 - 35212
                                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=303096 Ack=1262
Win=32256 Len=4096 TSval=2859365794 TSecr=1424276631 [TCP segment of a reassembled PDU]
Frame 1022: 4162 bytes on wire (33296 bits), 4162 bytes captured (33296 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 303096, Ack: 1262, Len: 4096
     1023 3.935416890
                                        10.1.40.17
                                                                                    10.4.20.103
                                                                                                                              TCP
                                                                                                                                             66
                                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=307192
Win=184832 Len=0 TSval=1424276680 TSecr=2859365794
Frame 1023: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 307192, Len: 0
1024 3.936206647 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
1024 3.936206647 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365795 TSecr=1424276631 [TCP segment of a reassembled PDU]
                                                                                                                                          1514 8080 \rightarrow 35212 [ACK] Seq=307192 Ack=1262
Win=32256 Len=1448 ISVal=2859365795 ISecr=1424276631 [ICP segment of a reassembled PDU]
Frame 1024: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 307192, Ack: 1262, Len: 1448
1025 3.936336205 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=308640 Ack=1262
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276631 [TCP segment of a reassembled PDU]
Frame 1025: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 308640, Ack: 1262, Len: 1448
     1026 3.936342862
                                          10.1.40.17
                                                                                    10.4.20.103
                                                                                                                             TCP
                                                                                                                                             66
                                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=310088
Win=184832 Len=0 TSval=1424276681 TSecr=2859365795
Frame 1026: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 310088, Len: 0
                                                                                   10.1.40.17
                                                                                                                             TCP
                                                                                                                                                         8080 → 35212 [PSH, ACK] Seq=310088 Ack=1262
                                       10.4.20.103
     1027 3.936434403
                                                                                                                                            1266
Win=32256 Len=1200 TSval=2859365795 TSecr=1424276631 [TCP segment of a reassemble ruly]
Frame 1027: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 310088, Ack: 1262, Len: 1200
1028 3 936565625 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [A
                                                                                                                                                         8080 → 35212 [ACK] Seq=311288 Ack=1262
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
Frame 1028: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 311288, Ack: 1262, Len: 1448
     1029 3.936569666
                                          10.1.40.17
                                                                                   10.4.20.103
                                                                                                                             TCP
                                                                                                                                             66
                                                                                                                                                        35212 \rightarrow 8080 [ACK] Seq=1262 Ack=312736
Win=184832 Len=0 TSval=1424276681 TSecr=2859365795
Frame 1029: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 312736, Len: 0
1030 3.936679906 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                        10.4.20.103
                                                                                   10.1.40.17
                                                                                                                                                          8080 → 35212 [ACK] Seq=312736 Ack=1262
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
Frame 1030: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 312736, Ack: 1262, Len: 1448

1031 3.936778383 10.4.20.103 10.1.40.17 TCP 1266 8080 → 35212 [F
                                                                                                                                                          8080 → 35212 [PSH, ACK] Seq=314184 Ack=1262
Win=32256 Len=1200 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
Frame 1031: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 314184, Ack: 1262, Len: 1200 1032 3.936782287 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/mission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 314184, Ack: 1262, Len: 1200 1032 3.936782287 10.1.40.17
                                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=315384
Win=184832 Len=0 TSval=1424276681 TSecr=2859365795
Frame 1032: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 315384, Len: 0

```
1033 3.936910334
                                         10.4.20.103
                                                                                     10.1.40.17
                                                                                                                                                            8080 → 35212 [ACK] Seq=315384 Ack=1262
                                                                                                                                               1514
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
WIN=3225b Len=1448 isval=2859365795 isect=1424270600 [itr Segment of a reassembled roo]
Frame 1033: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 315384, Ack: 1262, Len: 1448
     1034 3.937024227
                                        10.4.20.103
                                                                                    10.1.40.17
                                                                                                                               TCP
                                                                                                                                               1514 8080 → 35212 [ACK] Seq=316832 Ack=1262
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
Frame 1034: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 316832, Ack: 1262, Len: 1448 1035 3.937028174 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                            35212 → 8080 [ACK] Seq=1262 Ack=318280
Win=184832 Len=0 TSval=1424276682 TSecr=2859365795
Frame 1035: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 318280, Len: 0
1036 3.937155034 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                           8080 → 35212 [ACK] Seq=318280 Ack=1262
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
Frame 1036: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 318280, Ack: 1262, Len: 1448 1037 3.937269965 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [/
     1037 3.937269965 10.4.20.103
                                                                                     10.1.40.17
                                                                                                                                                            8080 \rightarrow 35212 [ACK] Seq=319728 Ack=1262
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
Frame 1037: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 319728, Ack: 1262, Len: 1448 1038 3.937273790 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                            35212 → 8080 [ACK] Seq=1262 Ack=321176
Win=184832 Len=0 TSval=1424276682 TSecr=2859365795
Frame 1038: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 321176, Len: 0
     1039 3.937400800 10.4.20.103
                                                                                    10.1.40.17
                                                                                                                               TCP
                                                                                                                                              1514 8080 → 35212 [ACK] Seq=321176 Ack=1262
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
WIII-32Z50 LeII=1448 ISVAI=2859365/95 ISECT=14242/6680 [ICP segment of a reassembled PDU]
Frame 1040: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 322624, Ack: 1262, Len: 1448
1041 3.937519309 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                             35212 → 8080 [ACK] Seq=1262 Ack=324072
Win=184832 Len=0 TSval=1424276682 TSecr=2859365795
Frame 1041: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 324072, Len: 0
     1042 3.937646555
                                          10.4.20.103
                                                                                    10.1.40.17
                                                                                                                               TCP
                                                                                                                                               1514
                                                                                                                                                            8080 → 35212 [ACK] Seq=324072 Ack=1262
Win=32256 Len=1448 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
Frame 1042: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 324072, Ack: 1262, Len: 1448

1043 3.937762028 10.4.20.103 10.1.40.17 TCP 2218 8080 → 35212 [PSH, ACK] Seq=325520 Ack=1262
10.4.20.103 10.4.20.107 TCP 2218 8080 → 35212 [FWin=32256 Len=2152 TSval=2859365795 TSecr=1424276680 [TCP segment of a reassembled PDU]
Frame 1043: 2218 bytes on wire (17744 bits), 2218 bytes captured (17744 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 325520, Ack: 1262, Len: 2152
1044 3.937802980 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                             35212 → 8080 [ACK] Seg=1262 Ack=327672
Win=184832 Len=0 TSval=1424276682 TSecr=2859365795
Frame 1044: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 327672, Len: 0
     1045 3.937958040
                                          10.4.20.103
                                                                                    10.1.40.17
                                                                                                                            TCP
                                                                                                                                            1514 8080 \rightarrow 35212 [ACK] Seq=327672 Ack=1262
Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled PDU]
Frame 1045: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 327672, Ack: 1262, Len: 1448

1046 3.938072977 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [A
1046 3.938072977 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled PDU]
                                                                                                                                                            8080 → 35212 [ACK] Seq=329120 Ack=1262
35212 → 8080 [ACK] Seq=1262 Ack=330568
Win=184832 Len=0 TSval=1424276683 TSecr=2859365796
Frame 1047: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 330568, Len: 0
1048 3.938203672 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                              1514 8080 → 35212 [ACK] Seq=330568 Ack=1262
Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled PDU]
Frame 1048: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 330568, Ack: 1262, Len: 1448
```

```
1049 3.938318607
                                                10.4.20.103
                                                                                                    10.1.40.17
                                                                                                                                                                                        8080 → 35212 [ACK] Seq=332016 Ack=1262
                                                                                                                                                                        1514
Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled PDU]
Frame 1049: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 332016, Ack: 1262, Len: 1448
                                               10.1.40.17
      1050 3.938322074
                                                                                                    10.4.20.103
                                                                                                                                                      TCP
                                                                                                                                                                          66
                                                                                                                                                                                        35212 → 8080 [ACK] Seq=1262 Ack=333464
Win=184832 Len=0 TSval=1424276683 TSecr=2859365796
Frame 1050: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 333464, Len: 0
1051 3.938449362 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                                                       8080 → 35212 [ACK] Seq=333464 Ack=1262
Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled PDU]
Frame 1051: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 333464, Ack: 1262, Len: 1448 1052 3.938564501 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [Accordance of the control Protocol Pro
                                                                                                                                                                                        8080 → 35212 [ACK] Seq=334912 Ack=1262
Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled PDU]
Frame 1052: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 334912, Ack: 1262, Len: 1448
      1053 3.938568034
                                                  10.1.40.17
                                                                                                    10.4.20.103
                                                                                                                                                     TCP
                                                                                                                                                                          66
                                                                                                                                                                                        35212 → 8080 [ACK] Seq=1262 Ack=336360
Win=184832 Len=0 TSval=1424276683 TSecr=2859365796
Frame 1053: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 336360, Len: 0
1054 3.938695167

10.4.20.103

10.1.40.17

TCP
1514
8080 - 35212
                                                                                                                                                                        1514 8080 → 35212 [ACK] Seq=336360 Ack=1262
Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled rbu]
Frame 1054: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 336360, Ack: 1262, Len: 1448
1055 3.938810153 10.4.20.103 10.1.40.17
TCP 1514 8080 → 35212 [ACK] Seq=337808 Ack=1262
Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859365796 TSecr=1424276681 [TCP segment of a reassembled PDU]
Frame 1055: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 337808, Ack: 1262, Len: 1448 1056 3.938813597 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                  10.1.40.17
                                                                                                                                                                                       35212 → 8080 [ACK] Seq=1262 Ack=339256
Win=184832 Len=0 TSval=1424276683 TSecr=2859365796
Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
Frame 1057: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 339256, Ack: 1262, Len: 1448 1058 3.939055885 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [/
                                                                                                                                                                                       8080 → 35212 [ACK] Seq=340704 Ack=1262
Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
Frame 1058: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 340704, Ack: 1262, Len: 1448 1059 3.939059545 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                   10.4.20.103
                                                                                                                                                                                        35212 → 8080 [ACK] Seq=1262 Ack=342152
Win=184832 Len=0 TSval=1424276684 TSecr=2859365797
Frame 1059: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 342152, Len: 0
1060 3.939186705 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=342152 Ack=1262
Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
Frame 1060: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 342152, Ack: 1262, Len: 1448
      1061 3.939301587
                                                  10.4.20.103
                                                                                                   10.1.40.17
                                                                                                                                                  TCP
                                                                                                                                                                       1514 8080 \rightarrow 35212 [ACK] Seq=343600 Ack=1262
Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
35212 \rightarrow 8080 [ACK] Seq=1262 Ack=345048
Win=184832 Len=0 TSval=1424276684 TSecr=2859365797
Frame 1062: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 345048, Len: 0
1063 3.939432429 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                                                        8080 → 35212 [ACK] Seq=345048 Ack=1262
Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
Frame 1063: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 345048, Ack: 1262, Len: 1448

1064 3.939547354 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=346496 Ack=1262
Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
Frame 1064: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 346496, Ack: 1262, Len: 1448
```

```
1065 3.939550711
                                                        10.1.40.17
                                                                                                                 10.4.20.103
                                                                                                                                                                                                               35212 → 8080 [ACK] Seq=1262 Ack=347944
Win=184832 Len=0 TSval=1424276684 TSecr=2859365797
 Frame 1065: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 347944, Len: 0
       1066 3.939678171
                                                    10.4.20.103
                                                                                                                10.1.40.17
                                                                                                                                                                        TCP
                                                                                                                                                                                             1514 8080 → 35212 [ACK] Seq=347944 Ack=1262
 Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [ICP segment of a reassembled roo]
Frame 1066: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 347944, Ack: 1262, Len: 1448
1067 3.939793141 10.4.20.103 10.1.40.17
TCP 1514 8080 → 35212 [ACK] Seq=349392 Ack=1262
1067 3.939793141 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
WIII-32250 LeII-1448 ISVAI=2859365797 ISECT=1424276682 [ICP Segment OT a reassembled PDU]
Frame 1067: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 349392, Ack: 1262, Len: 1448
1068 3.939796513 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                                                                35212 → 8080 [ACK] Seq=1262 Ack=350840
 Win=184832 Len=0 TSval=1424276684 TSecr=2859365797
 Frame 1068: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 350840, Len: 0
       1069 3.939924211
                                                        10.4.20.103
                                                                                                                10.1.40.17
                                                                                                                                                                        TCP
                                                                                                                                                                                             1514
                                                                                                                                                                                                               8080 → 35212 [ACK] Seq=350840 Ack=1262
 Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
Frame 1069: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 350840, Ack: 1262, Len: 1448

1070 3.940038860 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=352288 Ack=1262
Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled ruo] Frame 1070: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 352288, Ack: 1262, Len: 1448 1071 3.940042130 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
 Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                                35212 → 8080 [ACK] Seq=1262 Ack=353736
 Win=184832 Len=0 TSval=1424276685 TSecr=2859365797
 Frame 1071: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 353736, Len: 0
1072 3.940169742 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
10/2 3.940169/42 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 35212 [ACK] Seq=353736 Ack=1262 Win=32256 Len=1448 TSval=2859365797 TSecr=1424276682 [TCP segment of a reassembled PDU] Frame 1072: 1514 bytes on wire (12112 http://organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.organical.or
Win=32256 Len=1448 ISVal=2859365797 ISecr=1424276682 [ICP segment of a reassembled PDU]
Frame 1072: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 353736, Ack: 1262, Len: 1448
1073 3.940301068 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=355184 Ack=1262
 Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembled PDU]
Frame 1073: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 355184, Ack: 1262, Len: 1448
       1074 3.940304700
                                                         10.1.40.17
                                                                                                                 10.4.20.103
                                                                                                                                                                        TCP
                                                                                                                                                                                              66
                                                                                                                                                                                                               35212 → 8080 [ACK] Seq=1262 Ack=356632
 Win=184832 Len=0 TSval=1424276685 TSecr=2859365797
Win-164632 Len-9 TSVal-1424276085 TSet7-2659305797

Frame 1074: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 356632, Len: 0

1075 3.940415475 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [

Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembled PDU]
                                                                                                                                                                                            1514 8080 → 35212 [ACK] Seq=356632 Ack=1262
Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembleu ruo]
Frame 1075: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 356632, Ack: 1262, Len: 1448

10.76 3 940546749 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35212 [ACK] Seq=358080 Ack=1262
 Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembled PDU]
Frame 1076: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 358080, Ack: 1262, Len: 1448
       1077 3.940550285
                                                         10.1.40.17
                                                                                                                10.4.20.103
                                                                                                                                                                        TCP
                                                                                                                                                                                              66
                                                                                                                                                                                                            35212 \rightarrow 8080 [ACK] Seq=1262 Ack=359528
 Win=184832 Len=0 TSval=1424276685 TSecr=2859365798
Frame 1077: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 359528, Len: 0 1078 3.940661401 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 35212 10.1.40.17
1078 3.940661401 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                              8080 → 35212 [ACK] Seq=359528 Ack=1262
Will—32230 Edit—1448 1344 1343 1344 235935786 13617—1424278083 [1CF Segment of a Feassember PD0]
Frame 1078: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 359528, Ack: 1262, Len: 1448
1079 3.940792560 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [A
                                                                                                                                                                                                               8080 → 35212 [ACK] Seq=360976 Ack=1262
 Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembled PDU]
Frame 1079: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 360976, Ack: 1262, Len: 1448 1080 3.940795971 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [...
                                                                                                                                                                                                                35212 → 8080 [ACK] Seq=1262 Ack=362424
 Win=184832 Len=0 TSval=1424276685 TSecr=2859365798
Frame 1080: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 362424, Len: 0
```

```
1081 3.940907100
                                           10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                                                  8080 → 35212 [ACK] Seq=362424 Ack=1262
                                                                                                                                                     1514
Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859365798 TSecr=14242/6683 [ICF segment of a reassembled PDU]
Frame 1081: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 362424, Ack: 1262, Len: 1448
1082 3.941038340 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=363872 Ack=1262
Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembled PDU]
Frame 1082: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 363872, Ack: 1262, Len: 1448 1083 3.941041650 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                                   35212 → 8080 [ACK] Seq=1262 Ack=365320
Win=184832 Len=0 TSval=1424276686 TSecr=2859365798
Frame 1083: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 365320, Len: 0
1084 3.941152836 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                                  8080 → 35212 [ACK] Seq=365320 Ack=1262
Win=32256 Len=1448 TSval=2859365798 TSecr=1424276683 [TCP segment of a reassembled PDU]
Frame 1084: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 365320, Ack: 1262, Len: 1448 1085 3.941284134 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [/
1085 3.941284134 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled PDU]
                                                                                                                                                                  8080 → 35212 [ACK] Seq=366768 Ack=1262
Frame 1085: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 366768, Ack: 1262, Len: 1448 1086 3.941287838 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                                   35212 → 8080 [ACK] Seq=1262 Ack=368216
Win=184832 Len=0 TSval=1424276686 TSecr=2859365798
Frame 1086: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 368216, Len: 0
1087 3.941398617 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled PDU]
                                                                                                                                                    1514 8080 → 35212 [ACK] Seq=368216 Ack=1262
WIII-32Z50 LeII=1448 ISVAI=2859365/99 ISeCT=14242/6684 [ICP segment of a reassembled PDU]
Frame 1088: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 369664, Ack: 1262, Len: 1448
1089 3.941533311 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                    35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=371112}
Win=184832 Len=0 TSval=1424276686 TSecr=2859365799
Frame 1089: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 371112, Len: 0
     1090 3.941644289
                                            10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                     1514 8080 → 35212 [ACK] Seq=371112 Ack=1262
Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled ruo]
Frame 1090: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 371112, Ack: 1262, Len: 1448
1091 3.941775617 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35212 [ACK] Seq=372560 Ack=1262
Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled PDU]
1091 3.941775617 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled PDU]
Frame 1091: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 372560, Ack: 1262, Len: 1448
1092 3.941778984 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                                    35212 → 8080 [ACK] Seg=1262 Ack=374008
Win=184832 Len=0 TSval=1424276686 TSecr=2859365799
Frame 1092: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 374008, Len: 0
     1093 3.941890128
                                            10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                 TCP
                                                                                                                                                  1514 8080 \rightarrow 35212 [ACK] Seq=374008 Ack=1262
Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled PDU]
Frame 1093: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 374008, Ack: 1262, Len: 1448

1094 3.942021435 10.4.20.103 10.1.40.17 TCP 1514 8080 35212 [ACK] Seq=375456 Ack=1262
Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=1262 Ack=376904
Win=184832 Len=0 TSval=1424276687 TSecr=2859365799
Frame 1095: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 376904, Len: 0
1096 3.942135773 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                    1514 8080 → 35212 [ACK] Seq=376904 Ack=1262
Win=32256 Len=1448 TSval=2859365799 TSecr=1424276684 [TCP segment of a reassembled PDU]
Frame 1096: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 376904, Ack: 1262, Len: 1448
```

```
1097 3.942267829
                                               10.4.20.103
                                                                                                10.1.40.17
                                                                                                                                                                                 8080 → 35212 [ACK] Seq=378352 Ack=1262
                                                                                                                                                                   1514
Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled PDU]
Frame 1097: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 378352, Ack: 1262, Len: 1448
1098 3.942271328 10.1.40.17 10.4.3
Win=184832 Len=0 TSval=1424276687 TSecr=2859365799
                                                                                                10.4.20.103
                                                                                                                                                 TCP
                                                                                                                                                                    66
                                                                                                                                                                                  35212 → 8080 [ACK] Seq=1262 Ack=379800
Frame 1098: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 379800, Len: 0
1099 3.942381524 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
1099 3.942381524 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled PDU]
                                                                                                                                                                                8080 → 35212 [ACK] Seq=379800 Ack=1262
8080 → 35212 [ACK] Seq=381248 Ack=1262
Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled PDU]
Frame 1100: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 381248, Ack: 1262, Len: 1448
      1101 3.942516424
                                                 10.1.40.17
                                                                                                10.4.20.103
                                                                                                                                                TCP
                                                                                                                                                                   66
                                                                                                                                                                                  35212 → 8080 [ACK] Seq=1262 Ack=382696
Win=184832 Len=0 TSval=1424276687 TSecr=2859365800
Frame 1101: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
8080 → 35212 [ACK] Seq=382696 Ack=1262
Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled rpuj Frame 1102: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 382696, Ack: 1262, Len: 1448 1103 3.942758682 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [Accordance of the control Protocol Proto
Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled PDU]
                                                                                                                                                                                 8080 → 35212 [ACK] Seq=384144 Ack=1262
Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled PDU]
Frame 1103: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 384144, Ack: 1262, Len: 1448 1104 3.942762356 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                                                 35212 \rightarrow 8080 [ACK] Seq=1262 Ack=385592
Win=184832 Len=0 TSval=1424276687 TSecr=2859365800
Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled PDU]
Frame 1105: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 385592, Ack: 1262, Len: 1448 1106 3.943004662 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [/
                                                                                                                                                                                 8080 → 35212 [ACK] Seq=387040 Ack=1262
Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled PDU]
Frame 1106: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 387040, Ack: 1262, Len: 1448 1107 3.943009474 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                10.4.20.103
                                                                                                                                                                                  35212 → 8080 [ACK] Seq=1262 Ack=388488
Win=184832 Len=0 TSval=1424276688 TSecr=2859365800
Win=184832 Len=0 | ISVal=14242/1088 | ISeCT = 28093000000 |
Frame 1107: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 |
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) |
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 |
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 388488, Len: 0 |
1108 3.943119312 | 10.4.20.103 | 10.1.40.17 | TCP | 1514 | 8080 → 35212
                                                                                                                                                                 1514 8080 → 35212 [ACK] Seq=388488 Ack=1262
Win=32256 Len=1448 TSval=2859365800 TSecr=1424276685 [TCP segment of a reassembled PDU]
Frame 1108: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 388488, Ack: 1262, Len: 1448
      1109 3.943250213
                                                10.4.20.103
                                                                                                10.1.40.17
                                                                                                                                                TCP
                                                                                                                                                               1514 8080 \rightarrow 35212 [ACK] Seq=389936 Ack=1262
Win=32256 Len=1448 TSval=2859365801 TSecr=1424276686 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=1262 Ack=391384
Win=184832 Len=0 TSval=1424276688 TSecr=2859365800
Frame 1110: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 391384, Len: 0

1111 3.943364625 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                                                  8080 → 35212 [ACK] Seq=391384 Ack=1262
Win=32256 Len=1448 TSval=2859365801 TSecr=1424276686 [TCP segment of a reassembled PDU]
Frame 1111: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 391384, Ack: 1262, Len: 1448
1112 3.943496016 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=392832 Ack=1262
Win=32256 Len=1448 TSval=2859365801 TSecr=1424276686 [TCP segment of a reassembled PDU]
Frame 1112: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 392832, Ack: 1262, Len: 1448
```

```
1113 3.943499527
                                                                                          10.4.20.103
                                            10.1.40.17
                                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=394280
Win=184832 Len=0 TSval=1424276688 TSecr=2859365801
 Frame 1113: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 394280, Len: 0
      1114 3.943610387
                                           10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                       TCP
                                                                                                                                                        1514 8080 → 35212 [ACK] Seq=394280 Ack=1262
 Win=32256 Len=1448 TSval=2859365801 TSecr=1424276686 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859365801 TSecr=1424276686 [ICP segment of a reassembled roo]
Frame 1114: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 394280, Ack: 1262, Len: 1448
1115 3.943741767 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=395728 Ack=1262
1115 3.943741767 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365801 TSecr=1424276686 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=1262 Ack=397176
 Win=184832 Len=0 TSval=1424276688 TSecr=2859365801
 Frame 1116: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 397176, Len: 0
      1117 3.943856137
                                             10.4.20.103
                                                                                          10.1.40.17
                                                                                                                                       TCP
                                                                                                                                                       1514
                                                                                                                                                                     8080 → 35212 [ACK] Seq=397176 Ack=1262
 Win=32256 Len=1448 TSval=2859365801 TSecr=1424276686 [TCP segment of a reassembled PDU]
Frame 1117: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 397176, Ack: 1262, Len: 1448

1118 3.943987664 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=398624 Ack=1262
 Win=32256 Len=1448 TSval=2859365801 TSecr=1424276686 [TCP segment of a reassembled PDU]
Frame 1118: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 398624, Ack: 1262, Len: 1448
      1119 3.943991374
                                          10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                       TCP
                                                                                                                                                        66
                                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=400072
 Win=184832 Len=0 TSval=1424276689 TSecr=2859365801
 Frame 1119: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 400072, Len: 0 1120 3.944101857 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
1120 3.944101857 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 35212 [ACK] Seq=400072 Ack=1262 Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
Frame 1121: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 401520, Ack: 1262, Len: 1448
      1122 3.944236819
                                             10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                       TCP
                                                                                                                                                        66
                                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=402968
 Win=184832 Len=0 TSval=1424276689 TSecr=2859365802
Win-164632 Lefi-0 TSVal-1424276089 TSet7-2659305802
Frame 1122: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 402968, Len: 0
1123 3.944347699 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [
Win=32256 Len=1448 TSval=2859365802 TSecr=142476687 [TCP segment of a reassembled PDU]
                                                                                                                                                       1514 8080 → 35212 [ACK] Seq=402968 Ack=1262
Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembleu ruo]
Frame 1123: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 402968, Ack: 1262, Len: 1448

1124 3 944479072 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35212 [ACK] Seq=404416 Ack=1262
 Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
Frame 1124: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 404416, Ack: 1262, Len: 1448
      1125 3.944482525
                                              10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                       TCP
                                                                                                                                                        66
                                                                                                                                                                   35212 \rightarrow 8080 [ACK] Seq=1262 Ack=405864
 Win=184832 Len=0 TSval=1424276689 TSecr=2859365802
 Frame 1125: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 405864, Len: 0 1126 3.944593384 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                           10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                                                     8080 → 35212 [ACK] Seq=405864 Ack=1262
 Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
Frame 1126: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 405864, Ack: 1262, Len: 1448 1127 3.944724844 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [Accordance of the control Protocol Pro
                                                                                                                                                                      8080 → 35212 [ACK] Seq=407312 Ack=1262
 Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
Frame 1127: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 407312, Ack: 1262, Len: 1448 1128 3.944728464 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [...
                                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=408760
 Win=184832 Len=0 TSval=1424276689 TSecr=2859365802
Frame 1128: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 408760, Len: 0
```

```
1129 3.944839424
                                        10.4.20.103
                                                                                    10.1.40.17
                                                                                                                                                          8080 → 35212 [ACK] Seq=408760 Ack=1262
                                                                                                                                             1514
Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
WIN=3225b Len=1448 isval=2859365802 isecr=1424270607 [iter segment of a reassembled roo]
Frame 1129: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 408760, Ack: 1262, Len: 1448
     1130 3.944970486
                                       10.4.20.103
                                                                                   10.1.40.17
                                                                                                                              TCP
                                                                                                                                             1514 8080 → 35212 [ACK] Seq=410208 Ack=1262
Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
Frame 1130: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 410208, Ack: 1262, Len: 1448 1131 3.944973990 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                           35212 → 8080 [ACK] Seq=1262 Ack=411656
Win=184832 Len=0 TSval=1424276690 TSecr=2859365802
Frame 1131: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 411656, Len: 0

1132 3.945084938 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                         8080 → 35212 [ACK] Seq=411656 Ack=1262
Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
Frame 1132: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 411656, Ack: 1262, Len: 1448 1133 3.945216227 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [/
     1133 3.945216227
                                       10.4.20.103
                                                                                    10.1.40.17
                                                                                                                                                          8080 → 35212 [ACK] Seq=413104 Ack=1262
Win=32256 Len=1448 TSval=2859365802 TSecr=1424276687 [TCP segment of a reassembled PDU]
Frame 1133: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 413104, Ack: 1262, Len: 1448 1134 3.945219918 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                           35212 → 8080 [ACK] Seq=1262 Ack=414552
Win=184832 Len=0 TSval=1424276690 TSecr=2859365802
Frame 1134: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 414552, Len: 0
     1135 3.945330730 10.4.20.103
                                                                                   10.1.40.17
                                                                                                                             TCP
                                                                                                                                             1514 8080 → 35212 [ACK] Seq=414552 Ack=1262
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
WIII-32Z50 LeII=1448 ISVAI=2859365803 ISECT=14242/6688 [ICP segment of a reassembled PDU]
Frame 1136: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 416000, Ack: 1262, Len: 1448
1137 3.945465996 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                           35212 → 8080 [ACK] Seq=1262 Ack=417448
Win=184832 Len=0 TSval=1424276690 TSecr=2859365803
Frame 1137: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 417448, Len: 0
     1138 3.945576426
                                         10.4.20.103
                                                                                    10.1.40.17
                                                                                                                             TCP
                                                                                                                                             1514 8080 → 35212 [ACK] Seq=417448 Ack=1262
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled ruo]
Frame 1138: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 417448, Ack: 1262, Len: 1448
1139 3.945707791 10.4.20.103 10.1.40.17 TCP 1514 8080 - 35212 [ACK] Seq=418896 Ack=1262
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
Frame 1139: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 418896, Ack: 1262, Len: 1448
1140 3.945711518 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
                                                                                                                                                           35212 → 8080 [ACK] Seg=1262 Ack=420344
Win=184832 Len=0 TSval=1424276690 TSecr=2859365803
Frame 1140: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 420344, Len: 0
     1141 3.945822187
                                          10.4.20.103
                                                                                    10.1.40.17
                                                                                                                           TCP
                                                                                                                                           1514 8080 \rightarrow 35212 [ACK] Seq=420344 Ack=1262
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
Frame 1141: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 420344, Ack: 1262, Len: 1448

1142 3.945953503 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [Accordance 1440-1440]
                                                                                                                                                          8080 → 35212 [ACK] Seq=421792 Ack=1262
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=1262 Ack=423240
Win=184832 Len=0 TSval=1424276691 TSecr=2859365803
Frame 1143: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 423240, Len: 0
1144 3.946067971 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                             1514 8080 → 35212 [ACK] Seq=423240 Ack=1262
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
Frame 1144: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 423240, Ack: 1262, Len: 1448
```

```
1145 3.946199365
                                                   10.4.20.103
                                                                                                           10.1.40.17
                                                                                                                                                                                                     8080 → 35212 [ACK] Seq=424688 Ack=1262
                                                                                                                                                                                     1514
Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
Frame 1145: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 424688, Ack: 1262, Len: 1448
                                                    10.1.40.17
       1146 3.946202881
                                                                                                           10.4.20.103
                                                                                                                                                                 TCP
                                                                                                                                                                                      66
                                                                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=426136
Win=184832 Len=0 TSval=1424276691 TSecr=2859365803
Frame 1146: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 426136, Len: 0

1147 3.946313757 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
1147 3.946313757 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365803 TSecr=1424276688 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                    8080 → 35212 [ACK] Seq=426136 Ack=1262
Frame 1147: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 426136, Ack: 1262, Len: 1448
1148 3.946445183 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [/
                                                                                                                                                                                                     8080 → 35212 [ACK] Seq=427584 Ack=1262
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled PDU]
Frame 1148: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 427584, Ack: 1262, Len: 1448
       1149 3.946448723
                                                      10.1.40.17
                                                                                                           10.4.20.103
                                                                                                                                                                 TCP
                                                                                                                                                                                      66
                                                                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=429032
Win=184832 Len=0 TSval=1424276691 TSecr=2859365803
Frame 1149: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 429032, Len: 0
1150 3.946575878

10.4.20.103

10.1.40.17

TCP
1514
8080 - 35212
                                                                                                                                                                                    1514 8080 → 35212 [ACK] Seq=429032 Ack=1262
      1150 3.946575878
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled rpuj Frame 1150: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 429032, Ack: 1262, Len: 1448 1151 3.946690818 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Len: 1448] TCP 1514 8080 → 35212 [Ack: 1262, Le
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                     8080 → 35212 [ACK] Seq=430480 Ack=1262
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled PDU]
Frame 1151: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 430480, Ack: 1262, Len: 1448 1152 3.946694314 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                                                                                                                   35212 → 8080 [ACK] Seq=1262 Ack=431928
Win=184832 Len=0 TSval=1424276691 TSecr=2859365804
Frame 1152: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 431928, Len: 0

1153 3.946821690 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=431928 Ack=1262
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled PDU]
Frame 1153: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 431928, Ack: 1262, Len: 1448 1154 3.946936660 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [
                                                                                                                                                                                                     8080 → 35212 [ACK] Seq=433376 Ack=1262
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled PDU]
Frame 1154: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 433376, Ack: 1262, Len: 1448 1155 3.946940196 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [A
                                                                                                           10.4.20.103
                                                                                                                                                                                                      35212 → 8080 [ACK] Seq=1262 Ack=434824
1155 3.946940196 10.1.40.17 10.4.20.103 1CP 66 35212 → 8080 Win=184832 Len=0 TSval=1424276692 TSecr=2859365804 Frame 1155: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 434824, Len: 0
1156 3 947067413 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
       1156 3.947067413 10.4.20.103
                                                                                                           10.1.40.17
                                                                                                                                                                 TCP
                                                                                                                                                                                    1514 8080 → 35212 [ACK] Seq=434824 Ack=1262
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859365804 TSecr=14242/6689 [ICF segment of a reassembled PDU]
Frame 1156: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 434824, Ack: 1262, Len: 1448
1157 3.947182417 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=436272 Ack=1262
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled PDU]
35212 → 8080 [ACK] Seq=1262 Ack=437720
Win=184832 Len=0 TSval=1424276692 TSecr=2859365804
Frame 1158: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 437720, Len: 0

1159 3.947313188 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212
                                                                                                                                                                                                     8080 → 35212 [ACK] Seq=437720 Ack=1262
Win=32256 Len=1448 TSval=2859365804 TSecr=1424276689 [TCP segment of a reassembled PDU]
Frame 1159: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 437720, Ack: 1262, Len: 1448
1160 3.947428296 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [ACK] Seq=439168 Ack=1262
Win=32256 Len=1448 TSval=2859365805 TSecr=1424276690 [TCP segment of a reassembled PDU]
Frame 1160: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 439168, Ack: 1262, Len: 1448
```

Connection: keep-alive\r\n

```
1161 3.947432106
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                                                         35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=440616}
Win=184832 Len=0 TSval=1424276692 TSecr=2859365804
 Frame 1161: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 440616, Len: 0
       1162 3.947559078
                                                   10.4.20.103
                                                                                                    10.1.40.17
                                                                                                                                                      TCP
                                                                                                                                                                         1514
                                                                                                                                                                                         8080 → 35212 [ACK] Seq=440616 Ack=1262
 Win=32256 Len=1448 TSval=2859365805 TSecr=1424276690 [TCP segment of a reassembled PDU]
Frame 1162: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 440616, Ack: 1262, Len: 1448 1163 3.947673935 10.4.20.103 10.1.40.17 TCP 1514 8080 → 35212 [Accordance of the control Protocol Pro
1163 3.947673935 10.4.20.103 10.1.40.17 TCP 1514 8080 Win=32256 Len=1448 TSval=2859365805 TSecr=1424276690 [TCP segment of a reassembled PDU]
                                                                                                                                                                                        8080 → 35212 [ACK] Seq=442064 Ack=1262
Frame 1163: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 442064, Ack: 1262, Len: 1448
1164 3.947677367 10.1.40.17 10.4.20.103 TCP 66 35212 → 8080 [/
                                                                                                                                                                                          35212 → 8080 [ACK] Seq=1262 Ack=443512
 Win=184832 Len=0 TSval=1424276692 TSecr=2859365805
Frame 1164: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 443512, Len: 0
1165 3.947805339 10.4.20.103 10.1.40.17 HTTP 1959 HTTP/1.1 200 OK (JPEG JFIF image)
1165 3.947805339 10.4.20.103 10.1.40.17 HTTP 1959 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1165: 1959 bytes on wire (15672 bits), 1959 bytes captured (15672 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 443512, Ack: 1262, Len: 1893
[224 Reassembled TCP Segments (326333 bytes): #612(604), #613(2380), #615(1460), #617(1460), #619(1460), #621(1460),
#623(1460), #625(1460), #627(1460), #629(1460), #631(1460), #633(1460), #643(1448), #644(1472), #648(1460), #652(1460), #65]
Hypertext Transfer Protocol
HTTP/1.1 200 OK\r\n

[Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                  [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
                            [Severity level: Chat]
                           [Group: Sequence]
                  Request Version: HTTP/1.1
                  Status Code: 200
                   [Status Code Description: OK]
                  Response Phrase: OK
         Date: Mon, 26 Feb 2018 07:51:39 GMT\r\n
         Content-Type: image/jpeg\r\n
         Content-Length: 325729\r\n
Last-Modified: Fri, 16 Feb 2018 22:14:23 GMT\r\n
ETag: "4f861-5655baaaee654"\r\n
Strict-Transport-Security: max-age=31536000\r\n
         X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
         X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
          Vary: Accept-Encoding\r\n
         Expires: Mon, 26 Feb 2018 11:51:39 GMT\r\n Cache-Control: public, max-age=14400\r\n Accept-Ranges: bytes\r\n
         Server: cloudflare\r\n
CF-RAY: 3f31520943e56fd2-SIN\r\n
         X-Cache: MISS from proxy\n
         X-Cache-Lookup: MISS from proxy:8080\r\n
          Connection: keep-alive\r\n
          \r\n
          [HTTP response 3/4]
          [Time since request: 0.180990423 seconds]
          [Prev request in frame: 573]
[Prev response in frame: 604]
           Request in frame: 606]
           [Next request in frame: 1167]
          [Next response in frame: 1174]
          File Data: 325729 bytes
 JPEG File Interchange Format
       1166 3.947820283
                                                   10.1.40.17
                                                                                                     10.4.20.103
                                                                                                                                                      TCP
                                                                                                                                                                                          35212 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=445405}
                                                                                                                                                                          66
 Win=184832 Len=0 TSval=1424276692 TSecr=2859365805
Frame 1166: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 445405, Len: 0
       1167 3.955615911
                                                   10.1.40.17
                                                                                                    10.4.20.103
                                                                                                                                                      HTTP
                                                                                                                                                                         448
                                                                                                                                                                                         GET http://www.ietf.org/favicon.ico HTTP/1.1
Frame 1167: 448 bytes on wire (3584 bits), 448 bytes captured (3584 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1262, Ack: 445405, Len: 382
 Hypertext Transfer Protocol
         GET http://www.ietf.org/favicon.ico HTTP/1.1\r\n
[Expert Info (Chat/Sequence): GET http://www.ietf.org/favicon.ico HTTP/1.1\r\n]
                            [GET http://www.ietf.org/favicon.ico HTTP/1.1\r\n]
                            [Severity level: Chat]
                            [Group: Sequence]
                  Request Method: GET
                  Request URI: http://www.ietf.org/favicon.ico
                  Request Version: HTTP/1.1
          Host: www.ietf.org\r\n
          User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
          Accept-Language: en-US,en;q=0.5\r\n
Accept-Encoding: gzip, deflate\r\n
Cookie: __cfduid=dc9d6d5f632d2d0e08ab7097439b0daf51519631499\r\n
```

```
[Full request URI: http://www.ietf.org/favicon.ico]
       [HTTP request 4/4]
       [Prev request in frame: 606]
[Response in frame: 1174]
     1168 3.955806494
                                    10.4.20.103
                                                                                                            TCP
                                                                                                                           66
                                                                                                                                      8080 \rightarrow 35212 \text{ [ACK] Seq=} 445405 \text{ Ack=} 1644
                                                                         10.1.40.17
Win=33280 Len=0 TSval=2859365815 TSecr=1424276700
Frame 1168: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Internet Protocol Version 4, 510: 10.4.20.105, DSt. 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 445405, Ack: 1644, Len: 0
1172 5 035004540 10 4 20 103 10.1.40.17 TCP 702 8080 → 3521
                                                                        10.1.40.17
    1173 5.035904540
                                                                                                                                      8080 → 35212 [PSH, ACK] Seq=445405 Ack=1644
11/3 5.035904540 10.4.20.103 10.1.40.17 TCP 702 8080 → 35212 |
Win=33280 Len=636 TSval=2859366895 TSecr=1424276700 [TCP segment of a reassembled PDU]
Frame 1173: 702 bytes on wire (5616 bits), 702 bytes captured (5616 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 445405, Ack: 1644, Len: 636
1174 5.035928202 10.4.20.103 10.1.40.17 HTTP 1787 HTTP/1.1 200 (10.1.40.17 HTTP)
                                                                                                                                     HTTP/1.1 200 OK (image/x-icon)
Frame 1174: 1787 bytes on wire (14296 bits), 1787 bytes captured (14296 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 446041, Ack: 1644, Len: 1721
[2 Reassembled TCP Segments (2357 bytes): #1173(636), #1174(1721)]
Hypertext Transfer Protocol
      HTTP/1.1 200 OK\r\n
             [Expert Info (Chat/Sequence): HTTP/1.1 200 0K\r\n] 
 [HTTP/1.1 200 0K\r\n]
                   [Severity level: Chat]
[Group: Sequence]
             Request Version: HTTP/1.1
Status Code: 200
             [Status Code Description: OK]
             Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:51:40 GMT\r\n
      Content-Type: image/x-icon\r\n
       Content-Length: 1721\r\n
      Last-Modified: Sat, 18 Jul 2009 22:35:06 GMT\r\n
       ETag: "e36-46f02843c3a80-gzip"\r\n
      Vary: Accept-Encoding\r\n
      Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
      X\text{-}Frame\text{-}Options: SAMEORIGIN\r\n}
      X-Xss-Protection: 1; mode=block\r\n
      X\text{-}Content\text{-}Type\text{-}Options: nosniff\r\n}
      CF-Cache-Status: EXPIRED\r\n
Expires: Mon, 05 Mar 2018 07:51:40 GMT\r\n
Cache-Control: public, max-age=604800\r\n
Accept-Ranges: bytes\r\n
      Server: cloudflare\r\n
CF-RAY: 3f31520a74856fd2-SIN\r\n
      X-Cache: MISS from proxy\r\n
      X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
       r\n
       [HTTP response 4/4]
       [Time since request: 1.080312291 seconds]
       [Prev request in frame: 606]
       [Prev response in frame: 1165]
       [Request in frame: 1167]
       Content-encoded entity body (gzip): 1721 bytes -> 3638 bytes
      File Data: 3638 bytes
Media Type
1175 5.035978084
                                                                                                            TCP
                                     10.1.40.17
                                                                        10.4.20.103
                                                                                                                           66
                                                                                                                                      35212 → 8080 [ACK] Seq=1644 Ack=447762
Win=184832 Len=0 TSval=1424277781 TSecr=2859366895
Frame 1175: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1644, Ack: 447762, Len: 0
                                    10.1.40.17
                                                                        10.4.20.103
                                                                                                             TCP
                                                                                                                                      32892 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=342 Len=0
     1179 6.281312840
TSval=25692337 TSecr=2859358119
Frame 1179: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32892, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 1180 6.281464829 10.4.20.103 10.1.40.17 TCP 66 [TCF
                                    10.4.20.103
                                                                                                                                      [TCP ACKed unseen segment] 8080 → 32892
[ACK] Seq=1 Ack=2 Win=126 Len=0 TSval=2859368141 TSecr=25669788
Frame 1180: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32892, Seq: 1, Ack: 2, Len: 0

1182 6.700721725 10.1.40.17 10.4.20.103 TCP 112 35202 → 8080
                                                                                                                                     35202 → 8080 [PSH, ACK] Seq=1 Ack=1 Win=268
1182 6.700721725 10.1.40.17
Len=46 TSval=1424279445 TSecr=2859309782
Transmission Control Protocol, Src Port: 35202, Dst Port: 8080, Seq: 1, Ack: 1, Len: 46

1183 6.701099854 10.4.20.103

10.1.40.17 TCP 66 8080 → 35202 |
                                                                                                                                      8080 \rightarrow 35202 [ACK] Seq=1 Ack=47 Win=177
Len=0 TSval=2859368560 TSecr=1424279445
Frame 1183: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35202, Seq: 1, Ack: 47, Len: 0
     1184 6.743785482
                                    10.4.20.103
                                                                         10.1.40.17
                                                                                                            TCP
                                                                                                                          112
                                                                                                                                     8080 \rightarrow 35202 [PSH, ACK] Seq=1 Ack=47 Win=177
Len=46 TSval=2859368603 TSecr=1424279445
Frame 1184: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
```

```
Transmission Control Protocol, Src Port: 8080, Dst Port: 35202, Seq: 1, Ack: 47, Len: 46 1185 6.785207952 10.1.40.17 10.4.20.103 TCP 66 35202
     1185 6.785207952
                                                                                                                                                35202 → 8080 [ACK] Seg=47 Ack=47 Win=268
Len=0 TSval=1424279488 TSecr=2859368603
Frame 1185: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35202, Dst Port: 8080, Seq: 47, Ack: 47, Len: 0 1201 8.737011492 10.4.20.103 10.1.40.17 TCP 125 8080
                                                                                                                                               8080 → 32884 [PSH, ACK] Seq=1 Ack=1 Win=165
Len=59 TSval=2859370596 TSecr=25686977
Frame 1201: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32884, Seq: 1, Ack: 1, Len: 59
1202 8.737126381 10.4.20.103 10.1.40.17 TCP 104 8080 → 32884
                                                                                                                                                8080 → 32884 [PSH, ACK] Seq=60 Ack=1 Win=165
Len=38 TSval=2859370597 TSecr=25686977
Frame 1202: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32884, Seq: 60, Ack: 1, Len: 38
     1203 8.737318090
                                      10.4.20.103
                                                                              10.1.40.17
                                                                                                                     TCP
                                                                                                                                                8080 → 32884 [PSH, ACK] Seq=98 Ack=1 Win=165
Len=46 TSval=2859370597 TSecr=25686977
Frame 1203: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32884, Seq: 98, Ack: 1, Len: 46
1205 8.804995942 10.1.40.17 10.4.20.103 TCP 66 32890
     1205 8.804995942
                                                                                                                                                32890 → 8080 [ACK] Seg=1 Ack=1 Win=262 Len=0
TSval=25692968 TSecr=2859360648
Frame 1205: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32890, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
1206 8.805366293 10.4.20.103 10.1.40.17 TCP 66 [TCP ACKed uns
                                                                                                                                               [TCP ACKed unseen segment] 8080 → 32890
[ACK] Seq=1 Ack=2 Win=151 Len=0 TSval=2859370665 TSecr=25682954
32884 \rightarrow 8080 [ACK] Seq=1 Ack=60 Win=357
Len=0 TSval=25692969 TSecr=2859370596
Frame 1209: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32884, Dst Port: 8080, Seq: 1, Ack: 60, Len: 0
     1210 8.816982815
                                        10.1.40.17
                                                                              10.4.20.103
                                                                                                                     TCP
                                                                                                                                    66
                                                                                                                                                 32884 \rightarrow 8080 [ACK] Seq=1 Ack=98 Win=357
Len=0 TSval=25692970 TSecr=2859370597
32884 \rightarrow 8080 \text{ [ACK] Seq=1 Ack=144 Win=357}
Len=0 TSval=25692970 TSecr=2859370597
Frame 1211: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32884, Dst Port: 8080, Seq: 1, Ack: 144, Len: 0 1212 8.820377792 10.1.40.17 10.4.20.103 TCP 112 32884
     1212 8.820377792
                                                                                                                                                32884 \rightarrow 8080 [PSH, ACK] Seq=1 Ack=144
Win=357 Len=46 TSval=25692970 TSecr=2859370597
8080 → 32884 [ACK] Seq=144 Ack=47 Win=165
Len=0 TSval=2859370680 TSecr=25692970
Frame 1213: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32884, Seq: 144, Ack: 47, Len: 0

1224 9.865523407 10.1.40.17 10.4.20.103 TCP 411 32882 → 8080
                                                                                                                                                32882 \rightarrow 8080 [PSH, ACK] Seq=1 Ack=1 Win=332
 Len=345 TSval=25693231 TSecr=2859325363
Frame 1224: 411 bytes on wire (3288 bits), 411 bytes captured (3288 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32882, Dst Port: 8080, Seq: 1, Ack: 1, Len: 345 1225 9.865750240 10.4.20.103 10.1.40.17 TCP 66 8080 -
                                                                                                                                   66
     1225 9.865750240
                                        10.4.20.103
                                                                              10.1.40.17
                                                                                                                                                8080 \rightarrow 32882 [ACK] Seq=1 Ack=346 Win=153
Len=0 TSval=2859371725 TSecr=25693231
Frame 1225: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32882, Seq: 1, Ack: 346, Len: 0
1227 10.115532250 10.4.20.103 10.1.40.17 TCP 301 8080 → 32882
                                                                                                                                                8080 \rightarrow 32882 [PSH, ACK] Seq=1 Ack=346
Min=153 Len=235 TSval=2859371975 TSecr=25693231

Frame 1227: 301 bytes on wire (2408 bits), 301 bytes captured (2408 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32882, Seq: 1, Ack: 346, Len: 235

1228 10.126194647 10.4.20.103 10.1.40.17 TCP 352 8080 → 32882 [PSH, ACK] Seq=236 Ack=346
Win=153 Len=286 TSval=2859371985 TSecr=25693231
Frame 1228: 352 bytes on wire (2816 bits), 352 bytes captured (2816 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32882, Seq: 236, Ack: 346, Len: 286
1220 10 126247959 10.4.20.103 10.1.40.17 TCP 211 8080 → 32882 [PSH, ACK] Seq=522 Ack=346
Win=153 Len=145 TSval=2859371985 TSecr=25693231
Frame 1229: 211 bytes on wire (1688 bits), 211 bytes captured (1688 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32882, Seq: 522, Ack: 346, Len: 145
```

```
1230 10.126494088 10.4.20.103
                                                                                                                                 112
                                                                                                                                             8080 → 32882 [PSH, ACK] Seq=667 Ack=346
                                                                            10.1.40.17
Win=153 Len=46 TSval=2859371986 TSecr=25693231
Len=0 TSval=25693314 TSecr=2859371975
Frame 1231: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32882, Dst Port: 8080, Seq: 346, Ack: 522, Len: 0
1232 10.196101259 10.1.40.17 10.4.20.103 TCP 505 32884 → 8080 [PSH, ACK] Seq=47 Ack=144
1232 10.196101259 10.1.40.17 10
Win=357 Len=439 TSval=25693315 TSecr=2859370680
Frame 1232: 505 bytes on wire (4040 bits), 505 bytes captured (4040 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32884, Dst Port: 8080, Seq: 47, Ack: 144, Len: 439 1233 10.196724946 10.4.20.103 10.1.40.17 TCP 66 8080 - 33
                                                                                                                                             8080 \rightarrow 32884 [ACK] Seq=144 Ack=486 Win=173
 Len=0 TSval=2859372056 TSecr=25693315
Frame 1233: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32884, Seq: 144, Ack: 486, Len: 0 1234 10.197014504 10.1.40.17 10.4.20.103 TCP 66 32882 →
                                                                                                                                             32882 \rightarrow 8080 \text{ [ACK] Seq=346 Ack=713 Win=360]}
Len=0 TSval=25693316 TSecr=2859371985
Ethernet 1234: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32882, Dst Port: 8080, Seq: 346, Ack: 713, Len: 0

1235 10.199095910 10.1.40.17 10.4.20.103 TCP 112 32882 → 8080 [PSH, ACK] Seq=346 Ack=713
Win=360 Len=46 TSval=25693316 TSecr=2859371985
Frame 1235: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Internet Protocol Version 4, Src: 10.1.40.17, DSL: 10.4.20.103

Transmission Control Protocol, Src Port: 32882, Dst Port: 8080, Seq: 346, Ack: 713, Len: 46

10.1.40.17 TCP 66 8080 → 32882 [ACK] Seq=713 Ack=392 Win=153
Len=0 TSval=2859372059 TSecr=25693316
Frame 1236: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32882, Seq: 713, Ack: 392, Len: 0
1237 10.501412222 10.4.20.103 10.1.40.17 TCP 283 8080 → 32884 [PSH, ACK] Seq=144 Ack=486
Len=0 TSval=2859372059 TSecr=25693316
Win=173 Len=217 TSval=2859372360 TSecr=25693315
Win=173 Len=59 TSval=2859372361 TSecr=25693315
Frame 1238: 125 bytes on wire (1000 bits), 125 bytes captured (1000 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32884, Seq: 361, Ack: 486, Len: 59
     1240 10.599908834 10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                             32884 \rightarrow 8080 [ACK] Seq=486 Ack=420 Win=371
                                                                                                                                 66
Len=0 TSval=25693416 TSecr=2859372360
Frame 1240: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 1240: 66 Dytes on wire (528 Dits), be bytes captured (520 Dits) on interface of Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32884, Dst Port: 8080, Seq: 486, Ack: 420, Len: 0
1243 11.751852136 10.1.40.17 10.4.20.103 TCP 112 32886 → 8080 [PSH, ACK] Seq=1 Ack=1 Win=245
Len=46 TSval=25693704 TSecr=2859315563
Frame 1243: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32886, Dst Port: 8080, Seq: 1, Ack: 1, Len: 46
1244 11.768944434 10.4.20.103 10.1.40.17 TCP 112 8080 → 32886
                                                                                                                                            8080 → 32886 [PSH, ACK] Seg=1 Ack=47 Win=126
Len=46 TSval=2859373628 TSecr=25693704
Frame 1244: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32886, Seq: 1, Ack: 47, Len: 46
                                                                                                                                66
     1245 11.771721142 10.1.40.17
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                             32886 → 8080 [ACK] Seq=47 Ack=47 Win=245
Len=0 TSval=25693709 TSecr=2859373628
Frame 1245: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32886, Dst Port: 8080, Seq: 47, Ack: 47, Len: 0 1251 13.513222774 10.1.40.17 10.4.20.103 TCP 66 [TCP H
     1251 13.513222774 10.1.40.17
                                                                                                                                             [TCP Keep-Alive] 35206 \rightarrow 8080 [ACK] Seq=1701
Ack=3315 Win=38144 Len=0 TSval=1424276253 TSecr=2859365365
Frame 1251: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 1701, Ack: 3315, Len: 0
1252 13.513750430 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Alix
                                                                                                                                             [TCP Keep-Alive ACK] 8080 \rightarrow 35206 [ACK]
Seq=3315 Ack=1702 Win=33536 Len=0 TSval=2859375373 TSecr=1424276253
Frame 1252: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 3315, Ack: 1702, Len: 0 1253 13.577252969 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep
     1253 13.577252969 10.1.40.17
                                                                            10.4.20.103
                                                                                                                                             [TCP Keep-Alive] 35210 → 8080 [ACK] Seq=773
Ack=25297 Win=84736 Len=0 TSval=1424276271 TSecr=2859365383
Frame 1253: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 773, Ack: 25297, Len: 0

```
1254 13.577267015 10.1.40.17
                                                                                10.4.20.103
                                                                                                                                                   [TCP Keep-Alive] 35208 \rightarrow 8080 [ACK] Seq=1123
Ack=58148 Win=155264 Len=0 TSval=1424276305 TSecr=2859365420
Frame 1254: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1123, Ack: 58148, Len: 0
     1255 13.577395925 10.4.20.103
                                                                                10.1.40.17
                                                                                                                       TCP
                                                                                                                                       66
                                                                                                                                                   [TCP Keep-Alive ACK] 8080 → 35210 [ACK]
Seq=25297 Ack=774 Win=31232 Len=0 TSval=2859375437 TSecr=1424276271
Frame 1255: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Ethernet II, Src: Cisco_76:47:49 (64:00:11:70.47.43), Doct. n_____
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 25297, Ack: 774, Len: 0
10.1.40.17 TCP 66 [TCP Keep-
                                                                                                                                                   [TCP Keep-Alive ACK] 8080 → 35208 [ACK]
Seg=58148 Ack=1124 Win=32256 Len=0 TSval=2859375437 TSecr=1424276305
Frame 1256: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 58148, Ack: 1124, Len: 0
     1257 13.625236792 10.1.40.17
                                                                                10.4.20.103
                                                                                                                        TCP
                                                                                                                                                   [TCP Keep-Alive] 35220 → 8080 [ACK] Seq=385
Ack=27757 Win=88448 Len=0 TSval=1424276369 TSecr=2859365483
Frame 1257: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 385, Ack: 27757, Len: 0 1258 13.625394101 10.4.20.103 10.1.40.17 TCP 66 TTCP Keep
                                                                                                                                                   [TCP Keep-Alive ACK] 8080 → 35220 [ACK]
[TCP Keep-Alive] 35216 → 8080 [ACK] Seq=390
Ack=11813 Win=53248 Len=0 TSval=1424276401 TSecr=2859365513
Frame 1259: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 390, Ack: 11813, Len: 0
     1260 13.657553993
                                       10.4.20.103
                                                                                10.1.40.17
                                                                                                                        TCP
                                                                                                                                       66
                                                                                                                                                   [TCP Keep-Alive ACK] 8080 → 35216 [ACK]
Seq=11813 Ack=391 Win=30208 Len=0 TSval=2859375517 TSecr=1424276401
Frame 1260: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
[TCP Keep-Alive] 35222 \rightarrow 8080 [ACK] Seq=379
Ack=21633 Win=74112 Len=0 TSval=1424276404 TSecr=2859365513
Ack=21633 Win=/4112 Len=0 ISVal=14242/0404 ISECT-2009305013

Frame 1261: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 379, Ack: 21633, Len: 0

1262 13.661355776 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Aliv
                                                                                                                                                   [TCP Keep-Alive ACK] 8080 → 35222 [ACK]
Seg=21633 Ack=380 Win=30208 Len=0 TSval=2859375521 TSecr=1424276404
Frame 1262: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 21633, Ack: 380, Len: 0
                                                                                                                                                   [TCP Keep-Alive] 35214 → 8080 [ACK] Seq=890
     1263 13.865209692
                                     10.1.40.17
                                                                                10.4.20.103
                                                                                                                       TCP
                                                                                                                                       66
Ack=68926 Win=171776 Len=0 TSval=1424276596 TSecr=2859365710
Frame 1263: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 890, Ack: 68926, Len: 0
1264 13.865343832 10.4.20.103 10.1.40.17 ICP 00 [161.166], 126.103 Seq=68926 Ack=891 Win=31232 Len=0 TSval=2859375725 TSecr=1424276596 Frame 1264: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 68926, Ack: 891, Len: 0 1265 13 897472374 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103 TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [TCP Keep-Aline Protocol Version 4, Src: 10.4.20.103] TCP 66 [
                                                                                                                                                   [TCP Keep-Alive ACK] 8080 \rightarrow 35214 [ACK]
                                                                                                                                                   [TCP Keep-Alive] 35218 → 8080 [ACK] Seq=879
Ack=168635 Win=184832 Len=0 TSval=1424276624 TSecr=2859365738
Frame 1265: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 879, Ack: 168635, Len: 0
     1266 13.897603929
                                        10.4.20.103
                                                                                10.1.40.17
                                                                                                                       TCP
                                                                                                                                      66
                                                                                                                                                  [TCP Keep-Alive ACK] 8080 → 35218 [ACK]
Seq=168635 Ack=880 Win=31232 Len=0 TSval=2859375757 TSecr=1424276624
Frame 1266: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
1271 15.049244062 10.1.40.17 10.4.20.103
Ack=447762 Win=184832 Len=0 TSval=1424277781 TSecr=2859366895
                                                                                                                                                    [TCP Keep-Alive] 35212 → 8080 [ACK] Seq=1643
Frame 1271: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1643, Ack: 447762, Len: 0
1272 15.054402280 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Alix
                                                                                                                                                   [TCP Keep-Alive ACK] 8080 \rightarrow 35212 [ACK]
Seq=447762 Ack=1644 Win=33280 Len=0 TSval=2859376909 TSecr=1424277781
Frame 1272: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 447762, Ack: 1644, Len: 0 1275 16.292098371 10.1.40.17 10.4.20.103 TCP 66 [TCP Dup ACK
     1275 16.292098371 10.1.40.17
                                                                               10.4.20.103
                                                                                                                                                   [TCP Dup ACK 1179#1] 32892 → 8080 [ACK]
Seq=1 Ack=1 Win=342 Len=0 TSval=25694840 TSecr=2859368141
Frame 1275: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32892, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0

```
1276 16.296205780 10.4.20.103
                                                                                                                                                   [TCP Dup ACK 1180#1] [TCP ACKed unseen
                                                                               10.1.40.17
                                                                                                                                      66
segment] 8080 → 32892 [ACK] Seq=1 Ack=2 Win=126 Len=0 TSval=2859378152 TSecr=25669788
Frame 1276: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32892, Seq: 1, Ack: 2, Len: 0
     1284 18.824416081 10.1.40.17
                                                                               10.4.20.103
                                                                                                                       TCP
                                                                                                                                      66
                                                                                                                                                   [TCP Dup ACK 1205#1] 32890 → 8080 [ACK]
Seq=1 Ack=1 Win=262 Len=0 TSval=25695473 TSecr=2859370665
Frame 1284: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32890, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 1285 18.824555505 10.4.20.103 10.1.40.17 TCP 66 [TCP Dup ACK 1206#1] [TCP ACKed unseen segment] 8080 \rightarrow 32890 [ACK] Seq=1 Ack=2 Win=151 Len=0 TSval=2859380684 TSecr=25682954
Frame 1285: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32890, Seq: 1, Ack: 2, Len: 0

1287 18.986138679 10.4.20.103 10.1.40.17 TCP 295 [TCP ACKed United States of Control Protocol Control Protocol Control                                                                                                                                                   [TCP ACKed unseen segment] 8080 → 32890
 [PSH, ACK] Seq=1 Ack=2 Win=151 Len=229 TSval=2859380845 TSecr=25682954
Frame 1287: 295 bytes on wire (2360 bits), 295 bytes captured (2360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32890, Seq: 1, Ack: 2, Len: 229 1288 18.994168652 10.1.40.17 10.4.20.103 TCP 66 [TCP F
                                                                                                                                                   [TCP Previous segment not captured] 32890 →
8080 [ACK] Seq=2 Ack=230 Win=270 Len=0 TSval=25695515 TSecr=2859380845 Frame 1288: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 1288: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on linerace 6 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32890, Dst Port: 8080, Seq: 2, Ack: 230, Len: 0 1290 19.650071008 10.4.20.103 10.1.40.17 TCP 430 8080 → 32884
                                                                                                                                                   8080 → 32884 [PSH, ACK] Seg=420 Ack=486
Win=173 Len=364 TSval=2859381507 TSecr=25693416
Frame 1290: 430 bytes on wire (3440 bits), 430 bytes captured (3440 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32884, Seq: 420, Ack: 486, Len: 364
1291 19.751876034 10.1.40.17 10.4.20.103 TCP 66 32884 → 8080 [ACK] Seq=486 Ack=784 Win=384
Len=0 TSval=25695704 TSecr=2859381507
Frame 1291: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32884, Dst Port: 8080, Seq: 486, Ack: 784, Len: 0
1297 20.900564013 10.1.40.17 10.4.20.103 TCP 993 32890 → 8080 [PSH, ACK] Seq=2 Ack=230
     1297 20.900564013
                                        10.1.40.17
Win=270 Len=927 TSval=25695991 TSecr=2859380845
Frame 1297: 993 bytes on wire (7944 bits), 993 bytes captured (7944 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32890, Dst Port: 8080, Seq: 2, Ack: 230, Len: 927 1298 20.900987607 10.4.20.103 10.1.40.17 TCP 66 [TCP AC
                                                                                                                                      66
                                                                                                                                                   [TCP ACKed unseen segment] 8080 → 32890
 [ACK] Seg=230 Ack=929 Win=158 Len=0 TSval=2859382760 TSecr=25695991
Frame 1298: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32890, Seq: 230, Ack: 929, Len: 0
     1311 23.561597000
                                     10.1.40.17
                                                                               10.4.20.103
                                                                                                                       TCP
                                                                                                                                                   [TCP Keep-Alive] 35206 \rightarrow 8080 [ACK] Seq=1701
                                                                                                                                      66
Ack=3315 Win=38144 Len=0 TSval=1424286258 TSecr=2859375373
Frame 1311: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 1701, Ack: 3315, Len: 0 1312 23.561729890 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep
[TCP Keep-Alive ACK] 8080 \rightarrow 35206 [ACK]
                                                                                                                                                   [TCP Keep-Alive] 35216 → 8080 [ACK] Seq=390
Ack=11813 Win=53248 Len=0 TSval=1424286402 TSecr=2859375517
Frame 1314: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 390, Ack: 11813, Len: 0
     1315 23.817437192
                                      10.1.40.17
                                                                               10.4.20.103
                                                                                                                       TCP
                                                                                                                                      66
                                                                                                                                                  [TCP Keep-Alive] 35222 → 8080 [ACK] Seq=379
Ack=21633 Win=74112 Len=0 TSval=1424286406 TSecr=2859375521
Frame 1315: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 379, Ack: 21633, Len: 0
1316 23.817442627 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep
     1316 23.817442627
                                        10.1.40.17
                                                                                                                                                   [TCP Keep-Alive] 35220 → 8080 [ACK] Seq=385
Ack=27757 Win=88448 Len=0 TSval=1424286370 TSecr=2859375485
Frame 1316: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 385, Ack: 27757, Len: 0
1317 23.817448256 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep-Alix
                                                                                                                                                   [TCP Keep-Alive] 35210 → 8080 [ACK] Seq=773
Ack=25297 Win=84736 Len=0 TSval=1424286322 TSecr=2859375437
Frame 1317: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 773, Ack: 25297, Len: 0
1318 23.817453498 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep
     1318 23.817453498 10.1.40.17
                                                                                                                                                   [TCP Keep-Alive] 35208 → 8080 [ACK] Seq=1123
Ack=58148 Win=155264 Len=0 TSval=1424286322 TSecr=2859375437
Frame 1318: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1123, Ack: 58148, Len: 0

```
1319 23.817575897 10.4.20.103
                                                                                                                                                                         [TCP Keep-Alive ACK] 8080 → 35216 [ACK]
                                                                                            10.1.40.17
 Seg=11813 Ack=391 Win=30208 Len=0 TSval=2859385677 TSecr=1424276401
 Frame 1319: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 11813, Ack: 391, Len: 0
      1320 23.817600910 10.4.20.103
                                                                                           10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                           66
                                                                                                                                                                         [TCP Keep-Alive ACK] 8080 → 35222 [ACK]
 Seq=21633 Ack=380 Win=30208 Len=0 TSval=2859385677 TSecr=1424276404
Frame 1320: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 21633, Ack: 380, Len: 0
1321 23.817605033 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Alix
1321 23.817605033 10.4.20.103 10.1.40.17 Seq=27757 Ack=386 Win=30208 Len=0 TSval=2859385677 TSecr=1424276369
                                                                                                                                                                         [TCP Keep-Alive ACK] 8080 → 35220 [ACK]
Seq=27757 Ack=386 Win=30208 Len=0 TSval=28593856// ISecr=1424270309
Frame 1321: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 27757, Ack: 386, Len: 0
1322 23.817608552 10.4.20.103 10.1.40.17
TCP 66 [TCP Keep-Alivered Ackgreater Control Protocol Protoc
                                                                                                                                                                         [TCP Keep-Alive ACK] 8080 → 35210 [ACK]
 Seq=25297 Ack=774 Win=31232 Len=0 TSval=2859385677 TSecr=1424276271
Frame 1322: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
 Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 25297, Ack: 774, Len: 0
      1323 23.817612138 10.4.20.103
                                                                                           10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                           66
                                                                                                                                                                         [TCP Keep-Alive ACK] 8080 → 35208 [ACK]
 Seq=58148 Ack=1124 Win=32256 Len=0 TSval=2859385677 TSecr=1424276305
Frame 1323: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 58148, Ack: 1124, Len: 0
1325 24.073603823 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep-Alix
                                                                                                                                                                         [TCP Keep-Alive] 35218 → 8080 [ACK] Seq=879
 Ack=168635 Win=184832 Len=0 TSval=1424286642 TSecr=2859375757
Frame 1325: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 879, Ack: 168635, Len: 0
      1326 24.073620491 10.1.40.17
                                                                                           10.4.20.103
                                                                                                                                         TCP
                                                                                                                                                                         [TCP Keep-Alive] 35214 → 8080 [ACK] Seq=890
 Ack=68926 Win=171776 Len=0 TSval=1424286610 TSecr=2859375725
 Frame 1326: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 890, Ack: 68926, Len: 0 1327 24.074594112 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-
                                              10.4.20.103
                                                                                                                                                                         [TCP Keep-Alive ACK] 8080 → 35218 [ACK]
 Seq=168635 Ack=880 Win=31232 Len=0 TSval=2859385933 TSecr=1424276624
Frame 1327: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 168635, Ack: 880, Len: 0
1328 24.074628271 10.4.20.103 TCP 66 [TCP Keep-Aliv
                                                                                                                                                                         [TCP Keep-Alive ACK] 8080 → 35214 [ACK]
 Seq=68926 Ack=891 Win=31232 Len=0 TSval=2859385933 TSecr=1424276596
Frame 1328: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 68926, Ack: 891, Len: 0
      1339 24.900058691
                                              10.1.40.17
                                                                                           10.4.20.103
                                                                                                                                         TCP
                                                                                                                                                           112
                                                                                                                                                                        32916 → 8080 [PSH, ACK] Seq=1 Ack=1 Win=341
 Len=46 TSval=25696991 TSecr=2859328509
Frame 1339: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32916, Dst Port: 8080, Seq: 1, Ack: 1, Len: 46
1340 24.900416154 10.4.20.103 10.1.40.17 TCP 66 8080
                                                                                                                                                                        8080 \rightarrow 32916 [ACK] Seq=1 Ack=47 Win=132
 Len=0 TSval=2859386760 TSecr=25696991
Len=0 TSval=2859386760 TSecr=25696991
Frame 1340: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32916, Seq: 1, Ack: 47, Len: 0
1341 24.917024715 10.4.20.103 10.1.40.17 TCP 112 8080 → 32916
                                                                                                                                                                        8080 → 32916 [PSH, ACK] Seq=1 Ack=47 Win=132
 Len=46 TSval=2859386776 TSecr=25696991
Frame 1341: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32916, Seq: 1, Ack: 47, Len: 46
      1342 24.959931274
                                            10.1.40.17
                                                                                           10.4.20.103
                                                                                                                                         TCP
                                                                                                                                                         66
                                                                                                                                                                        32916 → 8080 [ACK] Seq=47 Ack=47 Win=341
 Len=0 TSval=25697007 TSecr=2859386776
 Frame 1342: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32916, Dst Port: 8080, Seq: 47, Ack: 47, Len: 0
1344 25.097427922 10.1.40.17 10.4.20.103 TCP 66 [TCP]
 1344 25.097427922 10.1.40.17 10.4.20.103
Ack=447762 Win=184832 Len=0 TSval=1424287799 TSecr=2859376909
                                                                                                                                                                         [TCP Keep-Alive] 35212 \rightarrow 8080 [ACK] Seq=1643
Frame 1344: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1643, Ack: 447762, Len: 0
1345 25.097588064 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Alix
 1345 25.097588064 10.4.20.103 10.1.40.17 TCF
Seq=447762 Ack=1644 Win=33280 Len=0 TSval=2859386957 TSecr=1424277781
                                                                                                                                                                         [TCP Keep-Alive ACK] 8080 → 35212 [ACK]
Frame 1345: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 447762, Ack: 1644, Len: 0 1354 26.307810429 10.1.40.17 10.4.20.103 TCP 66 [TCP Dup ACK
                                                                                                                                                                         [TCP Dup ACK 1179#2] 32892 → 8080 [ACK]
      1354 26.307810429 10.1.40.17
                                                                                           10.4.20.103
 Seq=1 Ack=1 Win=342 Len=0 TSval=25697344 TSecr=2859378152
Frame 1354: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32892, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0

```
1355 26.308849622 10.4.20.103
                                                                                                                                                                                                        [TCP Dup ACK 1180#2] [TCP ACKed unseen
                                                                                                            10.1.40.17
                                                                                                                                                                                      66
 segment] 8080 → 32892 [ACK] Seg=1 Ack=2 Win=126 Len=0 TSval=2859388167 TSecr=25669788
Frame 1355: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32892, Seq: 1, Ack: 2, Len: 0
       1389 30.904286302
                                                     10.1.40.17
                                                                                                            10.4.20.103
                                                                                                                                                                  TCP
                                                                                                                                                                                       66
                                                                                                                                                                                                        [TCP Keep-Alive] 32890 \rightarrow 8080 [ACK] Seq=928
 Ack=230 Win=270 Len=0 TSval=25698493 TSecr=2859382760
Frame 1389: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32890, Dst Port: 8080, Seq: 928, Ack: 230, Len: 0

1390 30.904552701 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Alix
1390 30.904552701 10.4.20.103 10.1.40.17
Seq=230 Ack=929 Win=158 Len=0 TSval=2859392764 TSecr=25695991
                                                                                                                                                                                                        [TCP Keep-Alive ACK] 8080 → 32890 [ACK]
Frame 1390: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32890, Seq: 230, Ack: 929, Len: 0

1391 31.066895416 10.4.20.103 10.1.40.17 TCP 127 8080 → 35042 [PSH, ACK] Seq=425 Ack=495
 Win=486 Len=61 TSval=2859392925 TSecr=1424276460
Frame 1391: 127 bytes on wire (1016 bits), 127 bytes captured (1016 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35042, Seq: 425, Ack: 495, Len: 61 1392 31.109499443 10.1.40.17 10.4.20.103 TCP 66 35042 - 3
                                                                                                                                                                                                        35042 \rightarrow 8080 [ACK] Seq=495 Ack=486 Win=1444
                                                       10.1.40.17
                                                                                                            10.4.20.103
 Len=0 TSval=1424303812 TSecr=2859392925
Frame 1392: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35042, Dst Port: 8080, Seq: 495, Ack: 486, Len: 0
1394 31.424677517 10.1.40.17 10.4.20.103 TCP 97 [TCP Previous
                                                                                                                                                                                                        [TCP Previous segment not captured] 32892 →
 8080 [PSH, ACK] Seq=2 Ack=1 Win=342 Len=31 TSval=25698623 TSecr=2859388167
Frame 1394: 97 bytes on wire (776 bits), 97 bytes captured (776 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32892, Dst Port: 8080, Seq: 2, Ack: 1, Len: 31
                                                    10.1.40.17
       1395 31.424984285
                                                                                                            10.4.20.103
                                                                                                                                                                  TCP
                                                                                                                                                                                                        32892 → 8080 [FIN, ACK] Seq=33 Ack=1 Win=342
 Len=0 TSval=25698623 TSecr=2859388167
 Frame 1395: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32892, Dst Port: 8080, Seq: 33, Ack: 1, Len: 0
1396 31.425555119 10.4.20.103 10.1.40.17 TCP 66 [TCP
                                                                                                                                                                                                       [TCP ACKed unseen segment] 8080 \rightarrow 32892
        1396 31.425555119
                                                      10.4.20.103
                                                                                                            10.1.40.17
 [FIN, ACK] Seq=1 Ack=34 Win=126 Len=0 TSval=2859393285 TSecr=25698623
Frame 1396: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32892, Seq: 1, Ack: 34, Len: 0
1397 31.427076285 10.1.40.17 10.4.20.103 TCP 66 32892 → 8080
                                                                                                                                                                                                        32892 \rightarrow 8080 \text{ [ACK] Seq=34 Ack=2 Win=342]}
 Len=0 TSval=25698623 TSecr=2859393285
Frame 1397: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32892, Dst Port: 8080, Seq: 34, Ack: 2, Len: 0 1408 33.425784829 10.1.40.17 10.4.20.103 TCP 112 32888
                                                                                                                                                                                                        32888 → 8080 [PSH, ACK] Seq=1 Ack=1 Win=311
 Len=46 TSval=25699123 TSecr=2859342647
Frame 1408: 112 bytes on wire (896 bits), 112 bytes captured (896 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32888, Dst Port: 8080, Seq: 1, Ack: 1, Len: 46 1409 33.426289844 10.1.40.17 10.4.20.103 TCP 97 32888
1409 33.426289844 10.1.40.17 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 1
                                                                                                            10.4.20.103
                                                                                                                                                                                                        32888 → 8080 [FIN, PSH, ACK] Seg=47 Ack=1
                                                                                                                                                                                                        8080 → 32888 [ACK] Seg=1 Ack=79 Win=149
 Len=0 TSval=2859395286 TSecr=25699123
Frame 1410: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32888, Seq: 1, Ack: 79, Len: 0
       1411 33.426806945
                                                      10.4.20.103
                                                                                                            10.1.40.17
                                                                                                                                                                  TCP
                                                                                                                                                                                     66
                                                                                                                                                                                                       8080 → 32888 [FIN, ACK] Seq=1 Ack=79 Win=149
 Len=0 TSval=2859395286 TSecr=25699123
Frame 1411: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32888, Seq: 1, Ack: 79, Len: 0
1412 33.431138361 10.1.40.17 10.4.20.103 TCP 66 32888 → 8080
                                                                                                                                                                                                        32888 \rightarrow 8080 [ACK] Seq=79 Ack=2 Win=311
 Len=0 TSval=25699124 TSecr=2859395286
Frame 1412: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32888, Dst Port: 8080, Seq: 79, Ack: 2, Len: 0
1416 33.801432909 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep-Alix
                                                                                                                                                                                                       [TCP Keep-Alive] 35206 → 8080 [ACK] Seq=1701
 Ack=3315 Win=38144 Len=0 TSval=1424296306 TSecr=2859385421
Frame 1416: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35206, Dst Port: 8080, Seq: 1701, Ack: 3315, Len: 0
1417 33.801572777 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-
                                                                                                                                                                                                        [TCP Keep-Alive ACK] 8080 → 35206 [ACK]
Seq=3315 Ack=1702 Win=33536 Len=0 TSval=285939561 TSecr=1424276253
Frame 1417: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35206, Seq: 3315, Ack: 1702, Len: 0
```

```
1422 34.057610925 10.1.40.17
                                                                         10.4.20.103
                                                                                                                                       [TCP Keep-Alive] 35216 \rightarrow 8080 [ACK] Seq=390
Ack=11813 Win=53248 Len=0 TSval=1424296562 TSecr=2859385677
Frame 1422: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35216, Dst Port: 8080, Seq: 390, Ack: 11813, Len: 0
     1423 34.057627527 10.1.40.17
                                                                         10.4.20.103
                                                                                                             TCP
                                                                                                                           66
                                                                                                                                       [TCP Keep-Alive] 35222 → 8080 [ACK] Seq=379
Ack=21633 Win=74112 Len=0 TSval=1424296562 TSecr=2859385677
Frame 1423: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:/5.D5.17.20), D3C. 02505_1.

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 35222, Dst Port: 8080, Seq: 379, Ack: 21633, Len: 0

10.4.20.103 TCP 66 [TCP Keep-
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
1424 34.057632959 10.1.40.17 10.4.20.103
Ack=27757 Win=88448 Len=0 TSval=1424296562 TSecr=2859385677
                                                                                                                                       [TCP Keep-Alive] 35220 → 8080 [ACK] Seq=385
Frame 1424: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35220, Dst Port: 8080, Seq: 385, Ack: 27757, Len: 0
     1425 34.057638563 10.1.40.17
                                                                        10.4.20.103
                                                                                                             TCP
                                                                                                                                       [TCP Keep-Alive] 35210 \rightarrow 8080 [ACK] Seq=773
Ack=25297 Win=84736 Len=0 TSval=1424296562 TSecr=2859385677
Frame 1425: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35210, Dst Port: 8080, Seq: 773, Ack: 25297, Len: 0 1426 34.057643597 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep
                                                                                                                                       [TCP Keep-Alive] 35208 → 8080 [ACK] Seq=1123
Ack=58148 Win=155264 Len=0 TSval=1424296562 TSecr=2859385677
Frame 1426: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \theta
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35208, Dst Port: 8080, Seq: 1123, Ack: 58148, Len: 0
1427 34.058969681 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Ali-
                                                                                                                                       [TCP Keep-Alive ACK] 8080 → 35216 [ACK]
Seq=11813 Ack=391 Win=30208 Len=0 TSval=2859395917 TSecr=1424276401
Frame 1427: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35216, Seq: 11813, Ack: 391, Len: 0
     1428 34.059004360 10.4.20.103
                                                                         10.1.40.17
                                                                                                             TCP
                                                                                                                                       [TCP Keep-Alive ACK] 8080 → 35222 [ACK]
                                                                                                                           66
Seq=21633 Ack=380 Win=30208 Len=0 TSval=2859395917 TSecr=1424276404
Frame 1428: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35222, Seq: 21633, Ack: 380, Len: 0
1429 34.059009135 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Ali Seq=27757 Ack=386 Win=30208 Len=0 TSval=2859359517 TSecr=1424276369

Frame 1429: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 35220, Seq: 27757, Ack: 386, Len: 0

1430 34.059013238 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-Ali
                                                                                                                                       [TCP Keep-Alive ACK] 8080 → 35220 [ACK]
                                                                                                                                       [TCP Keep-Alive ACK] 8080 → 35210 [ACK]
Seg=25297 Ack=774 Win=31232 Len=0 TSval=2859395917 TSecr=1424276271
Frame 1430: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35210, Seq: 25297, Ack: 774, Len: 0
                                                                                                                                       [TCP Keep-Alive ACK] 8080 → 35208 [ACK]
     1431 34.059017738
                                   10.4.20.103
                                                                         10.1.40.17
                                                                                                             TCP
                                                                                                                           66
Seq=58148 Ack=1124 Win=32256 Len=0 TSval=2859395917 TSecr=1424276305
Frame 1431: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35208, Seq: 58148, Ack: 1124, Len: 0
1433 34.313594190 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep-Alix
                                                                                                                                       [TCP Keep-Alive] 35218 → 8080 [ACK] Seq=879
1433 34.313594190 10.1.40.17 10.4.20.103
Ack=168635 Win=184832 Len=0 TSval=1424296819 TSecr=2859385933
Frame 1433: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35218, Dst Port: 8080, Seq: 879, Ack: 168635, Len: 0
1434 34.313611388 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep-/
                                                                                                                                       [TCP Keep-Alive] 35214 → 8080 [ACK] Seq=890
Ack=68926 Win=171776 Len=0 TSval=1424296819 TSecr=2859385933
Frame 1434: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35214, Dst Port: 8080, Seq: 890, Ack: 68926, Len: 0
     1435 34.318609888
                                   10.4.20.103
                                                                         10.1.40.17
                                                                                                            TCP
                                                                                                                          66
                                                                                                                                     [TCP Keep-Alive ACK] 8080 → 35218 [ACK]
Seq=168635 Ack=880 Win=31232 Len=0 TSval=2859396173 TSecr=1424276624
Frame 1435: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35218, Seq: 168635, Ack: 880, Len: 0
1436 34.318645124 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-/
                                                                                                                                       [TCP Keep-Alive ACK] 8080 → 35214 [ACK]
Seq=68926 Ack=891 Win=31232 Len=0 TSval=2859396173 TSecr=1424276596
Frame 1436: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35214, Seq: 68926, Ack: 891, Len: 0
1442 35.337510581 10.1.40.17 10.4.20.103 TCP 66 [TCP Keep-Aliv
                                                                                                                                       [TCP Keep-Alive] 35212 \rightarrow 8080 [ACK] Seq=1643
Ack=447762 Win=184832 Len=0 TSval=1424297842 TSecr=2859386957
Frame 1442: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 35212, Dst Port: 8080, Seq: 1643, Ack: 447762, Len: 0
1443 35.339622106 10.4.20.103 10.1.40.17 TCP 66 [TCP Keep-A
                                                                                                                                       [TCP Keep-Alive ACK] 8080 → 35212 [ACK]
                                                                        10.1.40.17
Seq=447762 Ack=1644 Win=33280 Len=0 TSval=2859397197 TSecr=1424277781
Frame 1443: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 35212, Seq: 447762, Ack: 1644, Len: 0
1449 36.144939027 10.1.40.17 10.4.20.204 DNS 76 Standard query
```

Standard query 0x8e64 A proxy.iiit.ac.in

[HTTP/1.1 200 OK\r\n]

```
Frame 1449: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.204
User Datagram Protocol, Src Port: 46495, Dst Port: 53
Domain Name System (query)
1450 36.144996586 10.1.40.17
                                                                                  10.4.20.204
                                                                                                                          DNS
                                                                                                                                          76
                                                                                                                                                       Standard query 0xfc44 AAAA proxy.iiit.ac.in
Frame 1450: 76 bytes on wire (608 bits), 76 bytes captured (608 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.204
User Datagram Protocol, Src Port: 46495, Dst Port: 53
Domain Name System (query)
1451 36.145680410 10.4.20.204
                                                                                 10.1.40.17
                                                                                                                          DNS
                                                                                                                                          160
                                                                                                                                                       Standard query response 0x8e64 A
1451 36.145680410 10.4.20.204 10.1.40.17 DNS 160 Standard query proxy.iiit.ac.in A 10.4.20.103 NS ns4.iiit.ac.in NS ns3.iiit.ac.in A 10.4.20.222 A 10.4.20.204 Frame 1451: 160 bytes on wire (1280 bits), 160 bytes captured (1280 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.204, Dst: 10.1.40.17 User Datagram Protocol, Src Port: 53, Dst Port: 46495
Domain Name System (response)
     1452 36.145718816 10.4.20.204
                                                                                                                                                       Standard query response 0xfc44 AAAA
proxy.iiit.ac.in SOA ns3.iiit.ac.in
Frame 1452: 132 bytes on wire (1056 bits), 132 bytes captured (1056 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.204, Dst: 10.1.40.17
User Datagram Protocol, Src Port: 53, Dst Port: 46495
Domain Name System (response)
1453 36.147936902 10.1.40.17 10.4.2
MSS=1460 SACK_PERM=1 TSval=25699804 TSecr=0 WS=128
                                                                                 10.4.20.103
                                                                                                                          TCP
                                                                                                                                          74
                                                                                                                                                       32918 → 8080 [SYN] Seg=0 Win=29200 Len=0
Frame 1453: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 0, Len: 0
1454 36.148333256 10.4.20.103 10.1.40.17 TCP 74 8080 → 32918
                                                                                                                                                       8080 \rightarrow 32918 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398007 TSecr=25699804 WS=256
WILL-Z0900 LEN=U MSS=1400 SACK_PERM=1 ISVAL=285939800/ ISECT=25699804 WS=256
Frame 1454: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 0, Ack: 1, Len: 0
1455 36.149014336 10.1.40.17 10.4.20.103 TCP 66 32918 → 8080
                                                                                                                                                       32918 \rightarrow 8080 \text{ [ACK] Seq=1 Ack=1 Win=29312]}
Len=0 TSval=25699804 TSecr=2859398007
Frame 1455: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 1456 36.149530529 10.1.40.17 10.4.20.103 HTTP 405 GET
                                                                                                                                                      GET http://www.ietf.org/ HTTP/1.1
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1, Ack: 1, Len: 339
Hypertext Transfer Protocol
       GET http://www.ietf.org/ HTTP/1.1\r\n
              [Expert Info (Chat/Sequence): GET http://www.ietf.org/ HTTP/1.1\r\n]
  [GET http://www.ietf.org/ HTTP/1.1\r\n]
                       Severity level: Chat]
                      [Group: Sequence]
               Request Method: GET
               Request URI: http://www.ietf.org/
              Request Version: HTTP/1.1
       Host: www.ietf.org\r\n
       User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
       Accept: text/html,application/xhtml+xml,application/xml;q=0.9,*/*;q=0.8\r\n
Accept-Language: en-US,en;q=0.5\r\n
Accept-Encoding: gzip, deflate\r\n
Connection: keep-alive\r\n
       Upgrade-Insecure-Requests: 1\r\n
        r\n
        [Full request URI: http://www.ietf.org/]
        [HTTP request 1/3]
        [Response in frame: 1460]
        [Next request in frame: 1476]
457 36.149795669 10.4.20.103
                                                                                                                                                       8080 \rightarrow 32918 [ACK] Seq=1 Ack=340 Win=30208
      1457 36.149795669
                                                                                  10.1.40.17
                                                                                                                          TCP
                                                                                                                                           66
Len=0 TSval=2859398009 TSecr=25699804
Frame 1457: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 1, Ack: 340, Len: 0

1458 36.208742700 10.4.20.103 10.1.40.17 TCP 790 8080 → 32918
                                                                                                                                                      8080 \rightarrow 32918 [PSH, ACK] Seq=1 Ack=340
                                                                                 10.1.40.17
Win=30208 Len=724 TSval=2859398067 TSecr=25699804 [TCP segment of a reassembled PDU]
Frame 1458: 790 bytes on wire (6320 bits), 790 bytes captured (6320 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 1, Ack: 340, Len: 724

1459 36.208818777 10.4.20.103 10.1.40.17 TCP 4170 8080 → 32918
                                                                                                                                                       8080 → 32918 [PSH, ACK] Seq=725 Ack=340
Win=30208 Len=4104 TSval=2859398067 TSecr=25699804 [TCP segment of a reassembled PDU]
Frame 1460: 1191 bytes on wire (9528 bits), 1191 bytes captured (9528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 4829, Ack: 340, Len: 1125
[3 Reassembled TCP Segments (5953 bytes): #1458(724), #1459(4104), #1460(1125)]
Hypertext Transfer Protocol
HTTP/1.1 200 OK\r\n
               [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
```

<div class="cf">\n

```
[Severity level: Chat]
                [Group: Sequence]
          Request Version: HTTP/1.1
          Status Code: 200
          [Status Code Description: OK]
          Response Phrase: OK
     Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
     Content-Type: text/html; charset=utf-8\r\n
     Set-Cookie: _
                       _cfduid=d68754255fcec0b279c9de93f6076e1491519631532; expires=Tue, 26-Feb-19 07:52:12 GMT; path=/;
domain=.ietf.org; HttpOnly\r\n
     Vary: Cookie, Accept-Encoding\r\n
     X-Frame-Options: SAMEORIGIN\r\n
Strict-Transport-Security: max-age=31536000\r\n
X-Frame-Options: SAMEORIGIN\r\n
     X-Xss-Protection: 1; mode=block\r\n
     X-Content-Type-Options: nosniff\r\n
     CF-Cache-Status: HIT\r\n
     Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
     Cache-Control: public, max-age=14400\r\n
     Server: cloudflare\r\n
CF-RAY: 3f3152d3a0356fd2-SIN\r\n
     Content-Encoding: gzip\r\n
     X-Cache: MISS from proxy\r\n
     X-Cache-Lookup: MISS from proxy:8080\r\n
     Transfer-Encoding: chunked\r\n
     Connection: keep-alive\r\n
     \r\n
     [HTTP response 1/3]
     [Time since request: 0.059315308 seconds]
[Request in frame: 1456]
[Next request in frame: 1476]
     [Next response in frame: 1517]
     HTTP chunked response
     Content-encoded entity body (gzip): 5209 bytes -> 26999 bytes
     File Data: 26999 bytes
Line-based text data: text/html
     \n
     <!DOCTYPE html>\n
    <head>\n
                <meta_charset="utf-8" />\n
                <meta http-equiv="X-UA-Compatible" content="IE=edge" />\n
                <title>IETF
                                | Internet Engineering Task Force</title>\n
                \n
                <meta name="viewport" content="width=device-width, initial-scale=1" />\n
     \n
                <!-- Twitter summary card - see https://dev.twitter.com/cards/types/summary -->\n
                <!-- and https://dev.twitter.com/cards/getting-started -->\n
               <meta name="twitter:card" content="summary" />\n
<meta name="twitter:site" content="@ietf" />\n
<meta name="twitter:title" content="Home" />\n

<pre
     \n
               <!--facebook opengraph tags-->\n
<meta property="fb:app_id" content="159756941186350" />\n
<meta property="og:type" content="website" />\n
<meta property="og:url" content="/" />\n
<meta property="og:title" content="Home" />\n
               <meta property="og:finage" content="http://www7.ietf.org/media/images/ietflogotrans.original.png" />\n
<meta property="og:finage" content="http://www7.ietf.org/media/images/ietflogotrans.original.png" />\n
                <meta property="og:site_name" content="IETF" />\n
     \n
                <link rel="stylesheet" href="/static/CACHE/css/b27d03853fb9.css" type="text/css" /\n
     \n
                <script>\n
                     document.write('<link rel="stylesheet" href="/static/CACHE/css/0fc5cc81d363.css" type="text/css" />');\n
     \n
     \n
               <script src="/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js"></script>\n
     \n
          </head>\n
     \n
          <body class="template-home-page">\n
     \n
                \n
     \n
                \n
     <header id="show-search">\n
          <label for="nav-search" style="display: none;">Search</label>\n
<label for="nav-search" style="display: none;">Search</label>\n
<input id="nav-search" aria-label="Search" name="query" type="text" placeholder="Search" required="">\n
<button class="" type="submit">Go</button>\n
                </form>\n
          </div>\n
     ١n
          <div class="container" id="menu-open">\n
```

\n

```
<div class="icon-mobile hamburger feedback">\n
             <a title="open menu" href="#menu-open" class="open-menu click">\n
                <span class="icon ion-android-menu"></span>\n
             </a>\n
             <a title="close menu" href="#menu-closed" class="close-menu click">\n
                <span class="icon ion-android-menu"></span>\n
             </a>\n
          </div>\n
\n
          <!-- Mobile search -->\n
         <span>Search</span>\n
             </a>\n
             <a href="#" class="click hide-search">\n
                <span class="icon ion-search"></span>\n
                <span>Search</span>\n
             </a>\n
          </div>\n
          <!-- Mobile search end -->\n
      </div>\n
\n
      <div class="logo-holder">\n
         </div>\n
۱n
      <div class="nav-holder">\n
          <!-- Hides sub nav on mobile / shows on desktop-->\n
          <div class="mobile-tablet">\n
             \n
                \n
                    <a href="/blog/"> News & amp; blog</a>\n
                    \n
                          <a href="/blog/?primary_topic=6">Blog</a>\n
                       \n
                          <a href="/blog/?primary_topic=5">News</a>\n
                       \n
                          <a href="/blog/?primary_topic=7">IESG Statements</a>\n
                       \n
                    \n
                \n
                \n
                    <a href="/contact/">Contact</a>\n
                \n
                \n
                    <a href="#show-search" class="click show-search">\n
                       <span class="icon ion-search"></span>\n
                       <span>Search</span>\n
                    </a>\n
                    <a href="#" class="click hide-search">\n
                       <span class="icon ion-search"></span>\n
                       <span>Search</span>\n
                    </a>\n
                \n
                class="more">\n
                    <a href="/links/">Tools</a>\n
                    <u1>\n
                       ١n
                          <a href="/links/">Quick links</a>
                       \n
                           <a href="https://datatracker.ietf.org">IETF Datatracker</a>\n
                       \n
                          <a href="https://mailarchive.ietf.org/arch/">Email list archive search</a>\n
                       \n
                           <a href="/how/meetings/101/">IETF 101 London</a>
                          <a href="/chairs/">WG chair resources</a>
                       \n
                    \n
                \n
             \n
          </div>\n
\n
          <nav>\n
             \n
                \n
                     \ n
                          href="/about/">About</a>\n
                       <a
                       \n
                          ul>\n
                              \n
                                 <a href="/about/mission/">Mission and principles</a>
                              \n
                                 <a href="/about/who/">Who we are</a>\n
                              \n
                                 <a href="/about/groups/">Groups</a>\n
                              \n
                                 <a href="/about/participate/">Participate in the IETF</a>\n
                              \n
                                 <a href="/about/support/">Support the IETF</a>
                              ١n
                          \n
```

\n

```
\n
                   \n
                          href="/topics/">Topics of interest</a>\n
                       <a
                          \n
                             \n
                                <a href="/topics/netmgmt/">Automated network management</a>
                             \n
                                <a href="/topics/iot/">The Internet of Things</a>
                             \n
                                <a href="/topics/transport/">New transport technology</a>\n
                             ۱n
                                <a href="/topics/areas/">IETF Areas</a>
                             \n
                          \n
                      \n
                   \n
                   \n
                          href="/how/">How we work</a>\n
                       <a
                      \n
                          <ul>\n
                             \n
                                <a href="/how/wgs/">Working groups</a>
                             \n
                                <a href="/how/lists/">Email lists</a>
                             \n
                                <a href="/how/meetings/">Meetings and events</a>
                             \n
                                <a href="/how/runningcode/">Running code</a>
                             \n
                                <a href="/how/tools/">Online tools</a>
                             \n
                                <a href="/how/community-discussions/">Community discussions</a>\n
                             \n
                          \n
                      \n
                   \n
                \n
                    \n
                          href="/standards/">Internet standards</a>\n
                      <a
                      \n
                          <u1>\n
                             \n
                                <a href="/standards/rfcs/">RFCs</a>\n
                             \n
                                <a href="/standards/ids/">Internet-Drafts</a>\n
                             \n
                                <a href="/standards/ipr/">Intellectual property rights</a>\n
                             \n
                                <a href="/standards/process/">Standards process</a>
                             \n
                          \n
                      \n
                   \n
                \n
            \n
         </nav>\n
\n
         <!-- Hides sub nav on desktop / shows on mobile-->\n
            \n
                \n
                   <a href="/blog/"> News &amp; blogs</a>\n
                   \n
                       \n
                          <a href="/blog/?primary_topic=6">Blog</a>\n
                      \n
                          <a href="/blog/?primary_topic=5">News</a>\n
                      \n
                          <a href="/blog/?primary_topic=7">IESG Statements</a>\n
                      \n
                   \n
                \n
                 \n
                   <a href="/contact/">Contact</a>\n
                \n
                \n
                   <span>Search</span>\n
                   </a>\n
                   <a href="#" class="click hide-search">\n
                      <span class="icon ion-search"></span>\n
                       <span>Search</span>\n
                   </a>\n
                \n
                class="more">\n
                   <a href="/links/">Tools</a>\n
                   <ul>\n
                      \n
                          <a href="/links/">Quick links</a>\n
                      \n
                          <a href="https://datatracker.ietf.org">IETF Datatracker</a>\n
                      \n
                          <a href="https://mailarchive.ietf.org/arch/">Email list archive search</a>\n
```

Low Loss and Scalable Throughput (L4S)</a></h2>\n

```
<a href="/how/meetings/101/">IETF 101 London</a>\n
                                  <a href="/chairs/">WG chair resources</a>\n
                          \n
                      \n
                   \n
           </div>\n
       </div>\n
   \n
   </header>\n
    ١n
   ۱n
           \n
   \n
       <div class="body-subtle">\n
    \n
           \n
    \n
           <div class="header-image-full main-feature rule-desktop" style="background-image: url(/media/images/blue-tit-</pre>
bird.max-4000x4000.jpg);">\n
               <div class="container">\n
                   <h1>Birds of a Feather Sessions at IETF 101</h1>\n
                   A slate of new work proposals have been approved for scheduling at the upcoming IETF 101
meeting.\n
                   <\!a\ href="/blog/new-work-ietf-101/"\ class="btn\ btn-outline-white\ btn-big">\!Read\ more\ about\ the\ new\ work.<\!/a>>
١n
                 ۱n
               </div>\n
           </div>\n
    \n
           <div class="rule-blue body">\n
    \n
               <!-- Undertstanding process -->\n
               <div class="container">\n
                   <h2 class="home-title">Understanding our documents</h2>\n
                   <div class="eight">\n
                     Internet-Drafts\n
                          \n
                          \n
                            Request for Comments (RFC<span style="text-transform: lowercase">s</span>)\n
                          \n
                              Working Groups\n
                          \n
                       \n
                     </div>\n
                      <!-- content -->\n
                       <!-- first tab content -->\n
                       <div class="tab-process-content first-tab active">\n
                        <h2 class="nojs">Internet-Drafts</h2>\n
    [truncated]
                                    >Internet-Drafts are working documents of the IETF, its areas, and its working groups.
During the development of a specification, draft versions of the document are made available for informal review and
                        \n
                            \n
                              <a class="default" href="/standards/process/">Find out more about the IETF standards</a>
process</a>
                            ۱n
                          \n
                      </div>
                       <!-- Second tab content -->\n
                       <div class="tab-process-content second-tab">\n
                        <h2 class="nojs">Request for Comments (RFC<span style="text-transform: lowercase">s</span>)</h2>\n
The IETF publishes RFCs authored by network operators, engineers and computer scientists to document methods, behaviors, research, or innovations applicable to the Internet.
                        class="actions">\n
                              <a class="default" href="/standards/rfcs/">Learn more about RFCs</a>\n
                          \n
                      </div>\n
                       <!-- third tab content -->\n
                      [truncated] Working Groups are the primary mechanism for development of IETF specifications and guidelines. Working Groups are typically created to address a specific problem or to produce one or more specific deli
                        \n
                            \n
                              <a class="default" href="/how/wqs/">See how IETF Working Groups operate</a>\n
                            \n
                          \n
                       </div>\n
                   </div>\n
                   <div class="four desktop">\n
                       <!-- first tab content -->\n
                       <div class="tab-process-content first-tab active">\n
                          \n
                              \n
                                <h3>Featured Internet-Draft</h3>\n
                                <div class="standard-snippet">\n
       <label>Active draft</label>\n
       <h2><a href="https://datatracker.ietf.org/doc/draft-ietf-tsvwg-aqm-dualq-coupled">DualQ Coupled AQMs for Low Latency,
```

\n

```
Data Centre TCP (DCTCP) was designed to provide predictably low\n
       queuing latency, near-zero loss, and throughput scalability using\n
       explicit congestion notification (ECN) and an extremely si...
        <small>\n
            <span><a href="https://datatracker.ietf.org/doc/draft-ietf-tsvwg-aqm-dualq-coupled">draft-ietf-tsvwg-aqm-dualq-
coupled</a></span>\n
        </small>\n
    </div>\n
    \n
                                  \n
                             \n
                         </div>\n
                         <!-- Second tab content -->\n
                         <div class="tab-process-content second-tab">\n
                             <ul class="group-list">\n
                                  \n
                                    <h3>Featured RFC</h3>\n
                                    <div class="standard-snippet">\n
        <h2><a href="https://datatracker.ietf.org/doc/rfc8290">The Flow Queue CoDel Packet Scheduler and Active Queue
Management Algorithm</a></h2>\n
        This memo presents the FQ-CoDel hybrid packet scheduler and Active Queue Management (AQM)
algorithm, a powerful tool for fighting bufferbloat and reducing latency.
        < small > \n
            <span class="bold">RFC 8290</span>\n
<span class="no-border">was:</span>\n
            <span><a href="https://datatracker.ietf.org/doc/rfc8290">draft-ietf-aqm-fq-codel</a></span>\n
            \n
            ۱n
        </small>\n
    </div>\n
    \n
                                  \n
                             \n
                         </div>\n
                         <!-- third tab content -->\n
                         <div class="tab-process-content third-tab">\n
                             \n
                                  \n
                                    <h3>Featured Working Group</h3>\n
                                    <div class="standard-snippet">\n
        <label>Working Group</label>\n
     <h2><a href="https://datatracker.ietf.org/wg/aqm">Active Queue Management and Packet Scheduling</a></h2>\n
class="push-down"> Internet routers, lower-layer switches, end-host operating\n
systems, device drivers, and many types of additional\n
middleboxes include memory buffers in which they implement\n
      queues to hold pa...\n
        <small>\n
            <span class="bold">aqm</span>\n
            \n
                 <span>not active</span>\n
            \n
            \n
                 <span><a class="internal mail" href="mailto:aqm@ietf.org">aqm@ietf.org</a></span>\n
        </small>\n
    </div>\n
    \n
                                  \n
                             \n
                         </div>\n
                     </div>\n
                 </div>\n
            </div>\n
    \n
            <!-- Events -->\n
            <div class="rule-blue body">\n
                 <div class="container">\n
                     <div class="two-col">\n
                         <h2 class="home-title sml top">Upcoming events</h2>\n
                         \n
                         \n
                             \n
    \n
      \n
        \n
        <img src="/media/images/13058786795_27553b4a4c_k.height-245.jpg" alt="London eye and Palace of Westminster">\n<div class="text-holder">\n
          <h3><a href="/how/meetings/101/">IETF 101 London</a></h3>\n
          IETF 101 starts Saturday 17 March and runs through Friday afternoon, 23 March.
          < small > \ 
            <span></span>\n
            <span>London, UK</span>\n
            \n
          </small>\n
        </div>\n
      \n
                         \n
                           \n
                             \n
                             \n

\n
```

\n

```
<img src="/media/images/Montreal_night_view.height-245.jpg" alt="Montreal skyline">\n
       <div class="text-holder">\n
         <h3><a href="/how/meetings/upcoming/102/">IETF 102 Montreal</a></h3>\n
          IETF 102 is scheduled to start Saturday 14 July and run through the afternoon of 20 July.
          <small>\n
           <span></span>\n
           <span>Montreal, Quebec, Canada</span>\n
           \n
         </small>\n
       </div>\n
     \n
    \n
                         \n
                         \n
                       \n
                       <a class="default" href="/how/meetings/"><div class="btn btn-secondary-outline sml">All events</div>
a>\n
                     </div>\n
                       <div>\n
                           <h2 class="home-title sml top">What's new?</h2>\n
                           class="teaser-blog">\n
                               \n
                                  <h3><a href="/blog/new-work-ietf-101/">New Work at IETF 101</a></h3>\n
                                  A slate of new work proposals have been approved for scheduling at the upcoming IETF 101
meeting.\n
                                  <small>\n
                                      <span class="title"></span>\n
                                      <span></span>\n
                                      <span>17 Feb 2018</span>\n
                                   </small>\n
                               \n
                             \n
                               <1i>\n
                                   <h3><a href="/blog/blind-men-and-elephant/">The Blind Men and the Elephant</a></h3>\n
                                              Sufferbloat is responsible for much of the poor performance seen in the
     [truncated]
Internet today and causes latency (called \342\200\234lag\342\200\235 by gamers) even by your own routine web browsing a
                                   <small>\setminusn
                                      <span class="title"></span>\n
                                      <span></span>\n
                                      <span>10 Feb 2018</span>\n
                                  </small>\n
                              \n
                             \n
                           \n
                           <a class="default" href="/blog/"><div class="btn btn-secondary-outline sml">All news</div></a>\n
                       </div>\n
                   </div>\n
               </div>\n
           </div>\n
    \n
           <!-- Sign up -->\n
           <div class="rule-blue body-no-space">\n
               <div class="container">\n
                   <h2 class="home-title top">Search the IETF email archive</h2>\n
[truncated] Much of the daily work of the IETF is conducted on electronic mailing lists. A new mail archive tool realizing the requirements developed in <a href="https://datatracker.ietf.org/doc/rfc6778/">RFC 6778</a> is
                   <div class="standard-form">\n
                       <form class="search-mail-list" action="https://mailarchive.ietf.org/arch/search/" method="GET"</pre>
target=" blank">\n
<button class="" type="submit">Go</button>\n
                       </form>\n
                   </div>\n
               </div>\n
           </div>\n
    \n
           <div class="body-subtle">\n
               <!-- Topics of interest -->\n
               <div class="container">\n
                   <h2 class="home-title top center">Topics of interest</h2>\n
                   \n
                     \n
                       \n
                           <a href="/topics/netmgmt/">\n
                           \n
                             <div class="img-holder">\n
                               \n
                               <img src="/media/images/all-yang-modules-300x263.max-300x300.jpg" alt="YANG module diagram">\n
                             </div>
                           \n
                           <h2>Automated network management</h2>\n
                           <The IETF is working on standards for automated network management which, as the name implies</p>
aims to improve and make more efficient management of networks as they continue increase in size and complexity.
                           </a>\n
                       \n
                     \n
                       \n
                           <a href="/topics/iot/">\n
                             <div class="img-holder">\n
                               <img src="/media/images/things.max-300x300_CJcb1xp.jpg" alt="things">\n
                             </div>
```

```
<h2>The Internet of Things</h2>\n
     [truncated]
                                         <The Internet of Things is the network of physical objects or &quot;things&quot;</p>
embedded with electronics, software, sensors, and connectivity to enable objects to exchange data with the manufacturer,
                            </a>\n
                        \n
                      \n
                        \n
                            <a href="/topics/transport/">\n
                            \n
                              <div class="img-holder">\n
                                 \n
                                 <img src="/media/images/quicpic2.max-300x300.jpg" alt="Quicpic2">\n
                              </div>
                            \n
                            <h2>New transport technology</h2>\n
                            The development of new transport technologies in the IETF provide capabilities that improve the
ability of Internet applications to send data over the Internet 
                            </a>\n

                      \n
                    \n
                    <div class="center">\n
                        <a href="/topics/"><div class="btn btn-secondary-line">All topics</div></a>\n
                    </div>\n
                </div>
            </div>\n
    \n
        </div>\n
    \n
    \n
    \n
      <div class="body-secondary">\n
                <div class="general-CTA">\n
                  <div class="text">\n
        <h2>Register for IETF 101</h2>\n
        in the IETF community as it creates the technologies that power the Internet.\n
<a href="/how/meetings/register/" class="btn btn-primary">Register now</a>\n
    </div>\n
    \n
                </div>\n
              </div>\n
          </div>\n
      </div>\n
    ۱n
    \n
    \n
    \n
            <footer class="cf">\n
        <div class="container">\n
            \n
                \n
                    <a href="https://www.rfc-editor.org">RFC Editor</a>\n
                \n
                    <a href="https://www.iana.org">IANA</a>\n
                \n
                    <a href="https://www.iab.org">IAB</a>
                \n
                    <a href="https://iaoc.ietf.org">IAOC</a>\n
                ١n
                    <a href="https://www.irtf.org">IRTF</a>
                \n
                    <a href="https://trustee.ietf.org">IETF Trust</a>
                \n
                    <a href="https://www.amsl.com">Secretariat: AMS</a>\n
                \n
                    <a href="https://www.internetsociety.org">ISOC</a>\n
                \n
                    <a href="/privacy-policy/">Privacy policy</a>\n
                    <a href="/contact/website/">Website feedback</a>
            \n
        </div>\n
    </footer>\n
    \n
            <script type="text/javascript" src="/static/CACHE/js/b727eb3dac5d.js"></script>\n
    \n
            \n
        </body>\n
    </html>\n
   1461 36.213341926
                                             10.4.20.103
                                                                    TCP
                                                                                    32918 \rightarrow 8080 \text{ [ACK] Seg=340 Ack=725 Win=30720]}
                       10.1.40.17
                                                                             66
Len=0 TSval=25699820 TSecr=2859398067
Frame 1461: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 340, Ack: 725, Len: 0
   1462 36.215513871
                       10.1.40.17
                                              10.4.20.103
                                                                    TCP
                                                                             66
                                                                                    32918 \rightarrow 8080 [ACK] Seq=340 Ack=2173
Win=33664 Len=0 TSval=25699820 TSecr=2859398067
Frame 1462: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 340, Ack: 2173, Len: 0
                                                                                    32918 → 8080 [ACK] Seq=340 Ack=3621
   1463 36.215727665
                       10.1.40.17
                                             10.4.20.103
                                                                    TCP
                                                                             66
Win=36480 Len=0 TSval=25699820 TSecr=2859398067
Frame 1463: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Proxy-Connection: keep-alive\r\n

```
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 340, Ack: 3621, Len: 0 1464 36.216044244 10.1.40.17 10.4.20.103 TCP 66 32918 - 3
                                                                                                                                    32918 → 8080 [ACK] Seq=340 Ack=4829
Win=39424 Len=0 TSval=25699821 TSecr=2859398067
Frame 1464: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 340, Ack: 4829, Len: 0 1465 36.216196526 10.1.40.17 10.4.20.103 TCP 66 32918 - 8
                                                                                                                                    32918 \rightarrow 8080 [ACK] Seq=340 Ack=5954
Win=42240 Len=0 TSval=25699821 Tsecr=2859398068

Frame 1465: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 340, Ack: 5954, Len: 0
1466 36.255629953 10.1.40.17 10.4.20.103 TCP 74 32920 → 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=25699831 TSecr=0 WS=128
Frame 1466: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 0, Len: 0
1467 36.255775896 10.4.20.103 10.1.40.17 TCP 74
                                                                                                                                    8080 \rightarrow 32920 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398115 TSecr=25699831 WS=256
Frame 1467: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 0, Ack: 1, Len: 0

1468 36.256536601 10.1.40.17 10.4.20.103 TCP 66 32920 → 8080
                                                                                                                                   32920 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
1468 36.256536601 10.1.40.17
Len=0 TSval=25699831 TSecr=2859398115
     1468 36.256536601
Frame 1468: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
1469 36.257027004 10.1.40.17 10.4.20.103 HTTP 299 CON
                                                                                                                                   CONNECT tiles.services.mozilla.com:443 HTTP/
Frame 1469: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 1, Ack: 1, Len: 233
Hypertext Transfer Protocol
      CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r\n [Expert Info (Chat/Sequence): CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r\n] [CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r\n]
                   [Severity level: Chat]
            [Group: Sequence]
Request Method: CONNECT
            Request URI: tiles.services.mozilla.com:443
Request Version: HTTP/1.1
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Proxy-Connection: keep-alive\r\n
      Connection: keep-alive\r\n
      Host: tiles.services.mozilla.com:443\r\n
       [Full request URI: tiles.services.mozilla.com:443]
       [HTTP request 1/1]
       [Response in frame: 1637]
     1470 36.257527385
                                   10.4.20.103
                                                                       10.1.40.17
                                                                                                          TCP
                                                                                                                                    8080 \rightarrow 32920 [ACK] Seq=1 Ack=234 Win=30208
Len=0 TSval=2859398117 TSecr=25699831
Frame 1470: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 1, Ack: 234, Len: 0
1471 36.258811435 10.1.40.17 10.4.20.103 TCP 74 32922 → 8080
                                                                                                                                    32922 → 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=25699831 TSecr=0 WS=128
Frame 1471: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 0, Len: 0
1472 36.258984296 10.4.20.103 10.1.40.17 TCP 74
                                  10.4.20.103
                                                                       10.1.40.17
                                                                                                                                    8080 \rightarrow 32922 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398118 TSecr=25699831 WS=256
Frame 1472: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
32922 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
Len=0 TSval=25699832 TSecr=2859398118
Frame 1473: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
1474 36.260298100 10.1.40.17 10.4.20.103 HTTP 299 CONNECT tiles
    1474 36.260298100
                                                                                                                                   CONNECT tiles.services.mozilla.com:443 HTTP/
Frame 1474: 299 bytes on wire (2392 bits), 299 bytes captured (2392 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 1, Ack: 1, Len: 233
Hypertext Transfer Protocol
      CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r
            [Expert Info (Chat/Sequence): CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r\n]
  [CONNECT tiles.services.mozilla.com:443 HTTP/1.1\r\n]
                    Severity level: Chat]
                   [Group: Sequence]
             Request Method: CONNECT
             Request URI: tiles.services.mozilla.com:443
      Request Version: HTTP/1.1
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
```

Accept-Language: en-US, en;  $q=0.5\rn$ 

```
Connection: keep-alive\r\n
          Host: tiles.services.mozilla.com:443\r\n
          [Full request URI: tiles.services.mozilla.com:443]
           [HTTP request 1/1]
          [Response in frame: 1633]
       1475 36.260506655
                                                      10.4.20.103
                                                                                                             10.1.40.17
                                                                                                                                                                  TCP
                                                                                                                                                                                         66
                                                                                                                                                                                                         8080 \rightarrow 32922 [ACK] Seq=1 Ack=234 Win=30208
Len=0 TSval=2859398120 TSecr=25699832
Frame 1475: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
GET http://www.ietf.org/static/CACHE/css/
b27d03853fb9.css HTTP/1.1
Frame 1476: 456 bytes on wire (3648 bits), 456 bytes captured (3648 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 340, Ack: 5954, Len: 390
Hypertext Transfer Protocol
          GET http://www.ietf.org/static/CACHE/css/b27d03853fb9.css HTTP/1.1\r\n
                    [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/CACHE/css/b27d03853fb9.css HTTP/1.1\r\n]
                             [GET http://www.ietf.org/static/CACHE/css/b27d03853fb9.css HTTP/1.1\r\n]
                               Severity level: Chat]
                              [Group: Sequence]
                    Request Method: GET
                    Request URI: http://www.ietf.org/static/CACHE/css/b27d03853fb9.css
                   Request Version: HTTP/1.1
          Host: www.ietf.org\r\n
         User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: text/css,*/*;q=0.1\r\n Accept-Language: en-US,en;q=0.5\r\n Accept-Encoding: gzip, deflate\r\n Referer: http://www.ietf.org/\r\n Cookie: cfduid=d68754255fcec0h279c9de93f6076e1491519631532\r\n
          Cookie:
                                _cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
          Connection: keep-alive\r\n
          [Full request URI: http://www.ietf.org/static/CACHE/css/b27d03853fb9.css]
           [HTTP request 2/3]
           [Prev request in frame: 1456]
           [Response in frame: 1517]
          [Next request in frame: 1530]
        1477 36.379708568
                                                       10.4.20.103
                                                                                                             10.1.40.17
                                                                                                                                                                                                         8080 → 32918 [ACK] Seg=5954 Ack=730
Win=31232 Len=0 TSval=2859398238 TSecr=25699861
Frame 1477: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 5954, Ack: 730, Len: 0 1478 36.381148777 10.1.40.17 10.4.20.103 TCP 74 32924 - 8
                                                                                                             10.4.20.103
                                                                                                                                                                                                         32924 → 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=25699861 TSecr=0 WS=128
Frame 1478: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 0, Len: 0
       1479 36.381385943
                                                       10.4.20.103
                                                                                                             10.1.40.17
                                                                                                                                                                   TCP
                                                                                                                                                                                                         8080 \rightarrow 32924 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398241 TSecr=25699861 WS=256
Frame 1479: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 0, Ack: 1, Len: 0
                                                       10.1.40.17
                                                                                                             10.4.20.103
                                                                                                                                                                   TCP
                                                                                                                                                                                        74
                                                                                                                                                                                                         32926 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
       1480 36.381440169
MSS=1460 SACK_PERM=1 TSval=25699861 TSecr=0 WS=128
Frame 1480: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 0, Len: 0
1481 36.381584951 10.4.20.103 10.1.40.17 TCP 74 8080 → 32926
                                                                                                                                                                                                         8080 \rightarrow 32926 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398241 TSecr=25699861 WS=256
Frame 1481: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 0, Ack: 1, Len: 0
       1482 36.382061662
                                                       10.1.40.17
                                                                                                             10.4.20.103
                                                                                                                                                                   TCP
                                                                                                                                                                                        66
                                                                                                                                                                                                         32924 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
 Len=0 TSval=25699862 TSecr=2859398241
Frame 1482: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 1483 36.385053361 10.1.40.17 10.4.20.103 HTTP 460 GET
                                                                                                                                                                                                        GET http://www.ietf.org/static/js/vendor/
        1483 36.385053361
                                                        10.1.40.17
                                                                                                             10.4.20.103
modernizr-2.6.2.min.42306a279a9e.js HTTP/1.1
Frame 1483: 460 bytes on wire (3680 bits), 460 bytes captured (3680 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 1, Ack: 1, Len: 394
Hypertext Transfer Protocol
          {\tt GET\ http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js\ {\tt HTTP/1.1\rn} in {\tt MTTP/1.1\rn} in {\tt MT
                    [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js HTTP/1.1\r
n]
                              [GET http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js HTTP/1.1\r\n]
                              [Severity level: Chat]
                             [Group: Sequence]
                    Request Method: GET
                    Request URI: http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js
                   Request Version: HTTP/1.1
          Host: www.ietf.org\r\n
           \begin{tabular}{ll} User-Agent: Mozil I a/5.0 (X11; Ubuntu; Linux x86\_64; rv:58.0) Gecko/20100101 Firefox/58.0 \columnwidth{$\Gamma$} n a/5.0 (X11; Ubuntu; Linux x86\_64; rv:58.0) Gecko/20100101 Firefox/58.0 \columnwidth{$\Gamma$} n a/5.0 (X11; Ubuntu; Linux x86\_64; rv:58.0) Gecko/20100101 Firefox/58.0 \columnwidth{$\Gamma$} n a/5.0 (X11; Ubuntu; Linux x86\_64; rv:58.0) Gecko/20100101 Firefox/58.0 \columnwidth{$\Gamma$} n a/5.0 (X11; Ubuntu; Linux x86\_64; rv:58.0) Gecko/20100101 Firefox/58.0 \columnwidth{$\Gamma$} n a/5.0 (X11; Ubuntu; Linux x86\_64; rv:58.0) Gecko/20100101 Firefox/58.0 \columnwidth{$\Gamma$} n a/5.0 (X11; Ubuntu; Linux x86\_64; rv:58.0) Gecko/20100101 Firefox/58.0 \columnwidth{$\Gamma$} n a/5.0 \columnw
```

```
Accept-Encoding: gzip, deflate\r\n
       Referer: http://www.ietf.org/\r\n
       Cookie: __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
       Connection: keep-alive\r\n
       [Full request URI: http://www.ietf.org/static/js/vendor/modernizr-2.6.2.min.42306a279a9e.js]
       [HTTP request 1/2]
        [Response in frame: 1491]
       [Next request in frame: 1529]
                                       10.1.40.17
                                                                                                                                             32926 \rightarrow 8080 \text{ [ACK] Seq=1 Ack=1 Win=29312]}
     1484 36.385086425
                                                                            10.4.20.103
                                                                                                                  TCP
                                                                                                                                 66
Len=0 TSval=25699862 TSecr=2859398241
Frame 1484: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
1485 36.385318631 10.1.40.17 10.4.20.103 HTTP 439 GET
                                                                                                                                            GET http://www.ietf.org/static/CACHE/js/
b727eb3dac5d.js HTTP/1.1
Frame 1485: 439 bytes on wire (3512 bits), 439 bytes captured (3512 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1, Ack: 1, Len: 373
Hypertext Transfer Protocol
       {\tt GET\ http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js\ HTTP/1.1\r\n}
              [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js HTTP/1.1\r\n]
                     [GET http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js HTTP/1.1\r\n]
                      [Severity level: Chat]
                     [Group: Sequence]
              Request Method: GET
Request URI: http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js
       Request Version: HTTP/1.1
Host: www.ietf.org\r\n
       User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
       Accept-Language: en-US, en; q=0.5\r\n
       Accept-Encoding: gzip, deflate\r\n
       Referer: http://www.ietf.org/\r\n
       Cookie: __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
       Connection: keep-alive\r\n
       [Full request URI: http://www.ietf.org/static/CACHE/js/b727eb3dac5d.js]
       [HTTP request 1/4]
[Response in frame: 1853]
       [Next request in frame: 1954]
486 36.385425423 10.4.20.103
1486 36.385425423 10.4.20.103 10.1.70...

Len=0 TSval=2859398245 TSecr=25699862

Frame 1486: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 1, Ack: 395, Len: 0

1487 36.385709440 10.4.20.103 10.1.40.17 TCP 66 8080 → 32926
                                                                                                                                             8080 \rightarrow 32924 \text{ [ACK] Seq=1 Ack=395 Win=30208]}
                                                                                                                                             8080 \rightarrow 32926 \text{ [ACK] Seq=1 Ack=374 Win=30208}
Frame 1487: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 1, Ack: 374, Len: 0
1488 36.437202232 10.4.20.103 10.1.40.17 TCP 708 80 Win=30208 Len=642 TSval=2859398296 TSecr=25699862 [TCP segment of a reassembled PDU]
                                                                                                                                            8080 \rightarrow 32924 [PSH, ACK] Seq=1 Ack=395
Win=30208 Len=642 TSVal=2859398296 ISeCr=25099802 [ICP segment of a reassembled roo]
Frame 1488: 708 bytes on wire (5664 bits), 708 bytes captured (5664 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 1, Ack: 395, Len: 642
1489 36.437274229 10.4.20.103 10.1.40.17 TCP 4162 8080 → 32924
1489 36.437274229 10.4.20.103 10.1.40.17 TCP 4162 80 Win=30208 Len=4096 TSval=2859398296 TSecr=25699862 [TCP segment of a reassembled PDU]
                                                                                                                                            8080 → 32924 [PSH, ACK] Seq=643 Ack=395
Win=30208 Len=4096 TSval=2859398296 TSecr=25699862 [TCP segment of a reassembled roo]
Frame 1489: 4162 bytes on wire (33296 bits), 4162 bytes captured (33296 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 643, Ack: 395, Len: 4096
1490 36 437300957 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32924 [ACK] Seq=4739 Ack=395
Win=30208 Len=1448 TSval=2859398296 TSecr=25699862 [TCP segment of a reassembled PDU]
Frame 1490: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 4739, Ack: 395, Len: 1448
     1491 36.437397840
                                       10.4.20.103
                                                                            10.1.40.17
                                                                                                                                768
                                                                                                                                             HTTP/1.1 200 OK (application/javascript)
Frame 1491: 768 bytes on wire (6144 bits), 768 bytes captured (6144 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 6187, Ack: 395, Len: 702

[4 Reassembled TCP Segments (6888 bytes): #1488(642), #1489(4096), #1490(1448), #1491(702)]

Hypertext Transfer Protocol
       HTTP/1.1 200 OK\r\n
              [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
  [Severity level: Chat]
                     [Group: Sequence]
              Request Version: HTTP/1.1
              Status Code: 200
              [Status Code Description: OK]
              Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
       Content-Type: application/javascript\r\n
       Content-Length: 6246\r\n
Last-Modified: Fri, 12 Aug 2016 21:12:29 GMT\r\n
ETag: "3c36-539e6570ce887-gzip"\r\n
       Vary: Accept-Encoding\r\n
       Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
```

```
X-Frame-Options: SAMEORIGIN\r\n
          X-Xss-Protection: 1; mode=block\r\n
          X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
          Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
          Cache-Control: public, max-age=14400\r\n
Accept-Ranges: bytes\r\n
          Server: cloudflare\r\n
CF-RAY: 3f3152d525736fae-SIN\r\n
          X-Cache: MISS from proxy\r\n
          X-Cache-Lookup: MISS from proxy:8080\r\n
          Connection: keep-alive\r\n
           \r\n
           [HTTP response 1/2]
           [Time since request: 0.052344479 seconds]
           [Request in frame: 1483]
           Next request in frame: 1529
           [Next response in frame: 1590]
          Content-encoded entity body (gzip): 6246 bytes -> 15414 bytes
          File Data: 15414 bytes
 Media Type
 1492 36.441060747 10.1.40.17
Len=0 TSval=25699877 TSecr=2859398296
                                                                                                           10.4.20.103
                                                                                                                                                                TCP
                                                                                                                                                                                      66
                                                                                                                                                                                                      32924 \rightarrow 8080 \text{ [ACK] Seq=395 Ack=643 Win=30592]}
 Frame 1492: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Internet Protocol Version 4, Src: 10.1.40.17, DSL. 10.4.20.103

Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 395, Ack: 643, Len: 0

1400 26 441950427 10 1 40 17 10.4.20.103 TCP 66 32924 → 8080 [ACK] Seq=395 Ack=3539
1493 36.441850437 10.1.40.17 10
Win=36352 Len=0 TSval=25699877 TSecr=2859398296
Frame 1493: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 395, Ack: 3539, Len: 0
1494 36.442007406 10.1.40.17 10.4.20.103 TCP 66 32924 ---
                                                                                                                                                                                                       , 32924 → 8080 [ACK] Seq=395 Ack=4739
 Win=39296 Len=0 TSval=25699877 TSecr=2859398296
Frame 1494: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 395, Ack: 4739, Len: 0
       1495 36.443476835
                                                  10.1.40.17
                                                                                                           10.4.20.103
                                                                                                                                                                TCP
                                                                                                                                                                                    66
                                                                                                                                                                                                      32924 \rightarrow 8080 [ACK] Seq=395 Ack=6187
 Win=42112 Len=0 TSval=25699878 TSecr=2859398296
Frame 1495: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 395, Ack: 6187, Len: 0

1496 36.443783852 10.1.40.17 10.4.20.103 TCP 66 32924 → 8080 [ACK] Seq=395 Ack=6889
 Win=45056 Len=0 TSval=25699878 TSecr=2859398296
Frame 1496: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 395, Ack: 6889, Len: 0
1497 36.448611947 10.4.20.103 10.1.40.17 TCP 696 80 Win=31232 Len=630 TSval=2859398307 TSecr=25699861 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                      8080 → 32918 [PSH, ACK] Seq=5954 Ack=730
Frame 1497: 696 bytes on wire (5568 bits), 696 bytes captured (5568 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Ethernet II, Src: Cisco_76:47:49 (64:00:T1:70:47.49), DSC: MISCO: CISCO_T6:47:49 (64:00:T1:70:47.49), DSC: MISCO: CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO CISCO 
                                                                                                                                                                                                     8080 \rightarrow 32918 [PSH, ACK] Seq=6584 Ack=730
1498 36.448685353 10.4.20.103 10.1.40.17 TCP 4162 8080 → 32918 [PSH, ACK] Seq=6584 Ack=Win=31232 Len=4096 TSval=2859398307 TSecr=25699861 [TCP segment of a reassembled PDU]
Frame 1498: 4162 bytes on wire (33296 bits), 4162 bytes captured (33296 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 6584, Ack: 730, Len: 4096
1499 36.448872248 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32918 [ACK] Seq=10680 Ack=730
Win=31232 Len=1448 TSval=2859398307 TSecr=25699861 [TCP segment of a reassembled PDU]
Frame 1499: 1514 bytes on wire (12112 bits) 1514 bytes captured (12112 bits) on interface 0
Frame 1499: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 10680, Ack: 730, Len: 1448 1500 36.449004492 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32918
                                                                                                                                                                                                     8080 → 32918 [ACK] Seq=12128 Ack=730
 Win=31232 Len=2896 TSval=2859398307 TSecr=25699861 [TCP segment of a reassembled PDU]
 Frame 1500: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 12128, Ack: 730, Len: 2896
       1501 36.449199680 10.4.20.103
                                                                                                          10.1.40.17
                                                                                                                                                                TCP
                                                                                                                                                                                     1514
                                                                                                                                                                                                   8080 \rightarrow 32918 [ACK] Seq=15024 Ack=730
 Win=31232 Len=1448 TSval=2859398307 TSecr=25699861 [TCP segment of a reassembled PDU]
WIN=31232 Len=1448 ISVal=2859398307 ISECT=25098801 [ICP segment of a reassembled PDU]
Frame 1501: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 15024, Ack: 730, Len: 1448

1502 36.449780148 10.4.20.103 10.1.40.17 TCP 1292 8080 → 32918 [PSH, ACK] Seq=16472 Ack=730
 Win=31232 Len=1226 TSval=2859398308 TSecr=25699861 [TCP segment of a reassembled PDU]
Win=31232 Len=1226 TSval=2859398308 ISecr=25099801 [IDF segment of a reassembled roo]
Frame 1502: 1292 bytes on wire (10336 bits), 1292 bytes captured (10336 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 16472, Ack: 730, Len: 1226
       1503 36.451680233
                                                  10.4.20.103
                                                                                                           10.1.40.17
                                                                                                                                                                                                   8080 → 32918 [ACK] Seq=17698 Ack=730
 Win=31232 Len=1448 TSval=2859398310 TSecr=25699861 [TCP segment of a reassembled PDU]
Frame 1503: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 17698, Ack: 730, Len: 1448 1504 36.451920731 10.1.40.17 10.4.20.103 TCP 66 32918 → 8080
 1504 36.451920731 10.1.40.17 10
Win=45184 Len=0 TSval=25699880 TSecr=2859398307
                                                                                                           10.4.20.103
                                                                                                                                                                                                      32918 \rightarrow 8080 [ACK] Seq=730 Ack=6584
Frame 1504: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

Vary: Accept-Encoding\r\n

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 6584, Len: 0
      1505 36.452592393 10.1.40.17
                                                                                            10.4.20.103
                                                                                                                                          TCP
                                                                                                                                                                          32918 → 8080 [ACK] Seq=730 Ack=10680
 Win=53376 Len=0 TSval=25699880 TSecr=2859398307
 Frame 1505: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 10680, Len: 0 1506\ 36.453772748\ 10.4.20.103\ 10.1.40.17 TCP 2962\ 8080\ 3298
                                             10.4.20.103
                                                                                                                                                                          8080 \rightarrow 32918 [ACK] Seq=19146 Ack=730
      1506 36.453772748
                                                                                            10.1.40.17
1506 36.453772748 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32918 Win=31232 Len=2896 TSval=2859398312 TSecr=25699880 [TCP segment of a reassembled PDU] Frame 1506: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 19146, Ack: 730, Len: 2896 1507 36.454088932 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32918
                                                                                                                                                                         8080 → 32918 [ACK] Seg=22042 Ack=730
 Win=31232 Len=2896 TSval=2859398312 TSecr=25699880 [TCP segment of a reassembled PDU]
Frame 1507: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 22042, Ack: 730, Len: 2896 1508 36.454135319 10.1.40.17 10.4.20.103 TCP 66 32918 → 8080
                                                                                                                                                                          32918 → 8080 [ACK] Seq=730 Ack=12128
Win=56320 Len=0 TSval=25699880 TSecr=2859398307
 Frame 1508: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 1508: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 12128, Len: 0
1509 36.454204651 10.1.40.17 10.4.20.103 TCP 66 32918 → 8080 |
Win=59136 Len=0 TSval=25699880 TSecr=2859398307
Frame 1509: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 13576, Len: 0
1510 36.454216638 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32918 |
Win=31232 Len=1448 TSval=2859308312 TSecr=25609880 [TCP_segment of a reassembled PDIJ]
                                                                                                                                                                          32918 \rightarrow 8080 \text{ [ACK] Seq=730 Ack=13576}
                                                                                                                                                                          8080 \rightarrow 32918 [ACK] Seq=24938 Ack=730
 Win=31232 Len=1448 TSval=2859398312 TSecr=25699880 [TCP segment of a reassembled PDU]
WIN=31232 Len=1448 ISVal=2859398312 ISECT-25099000 [TOF Segment of a reassembled root frame 1510: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 24938, Ack: 730, Len: 1448
      1511 36.454364911 10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                          TCP
                                                                                                                                                           1514 8080 → 32918 [ACK] Seq=26386 Ack=730
 Win=31232 Len=1448 TSval=2859398312 TSecr=25699880 [TCP segment of a reassembled PDU]
1512 36.454430094 10.1.40.17 10
Win=65024 Len=0 TSval=25699880 TSecr=2859398307
                                                                                                                                                                          32918 → 8080 [ACK] Seq=730 Ack=16472
8080 → 32918 [ACK] Seq=27834 Ack=730
 Win=31232 Len=1448 TSval=2859398314 TSecr=25699880 [TCP segment of a reassembled PDU]
Frame 1513: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 27834, Ack: 730, Len: 1448 1514 36.455320936 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32918
                                                                                                                                                                        8080 \rightarrow 32918 [ACK] Seq=29282 Ack=730
 Win=31232 Len=2896 TSval=2859398314 TSecr=25699880 [TCP segment of a reassembled PDU]
Frame 1514: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 29282, Ack: 730, Len: 2896
1515 36.455564163 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32918 [ACK] Seq=32178 Ack=730
 Win=31232 Len=2896 TSval=2859398314 TSecr=25699880 [TCP segment of a reassembled PDU]
Win=31232 Len=2896 TSval=2859398314 TSecr=25699880 [ICP segment of a reassemble PDO] Frame 1515: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 32178, Ack: 730, Len: 2896
      1516 36.455811186 10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                                        8080 → 32918 [ACK] Seq=35074 Ack=730
Win=31232 Len=2896 TSval=2859398314 TSecr=25699880 [TCP segment of a reassembled PDU] Frame 1516: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Ethernet II, Src: Cisco_76:47:49 (64:80:11.70.47.49), Doc. Machinery Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 35074, Ack: 730, Len: 2896

10.1.40.17 HTTP 2197 HTTP/1.1 200 0K (text/css)
IDI/ 30.450034319 IU.4.20.103 10.1.40.17 HTTP 2197 HTTP/1.1 200 OK (text/css)
Frame 1517: 2197 bytes on wire (17576 bits), 2197 bytes captured (17576 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 37970, Ack: 730, Len: 2131
[16 Reassembled TCP Segments (34147 bytes): #1497(630), #1498(4096), #1499(1448), #1500(2896), #1501(1448), #1502(1226), #1503(1448), #1506(2896), #1507(2896), #1510(1448), #1511(1448), #1513(1448), #1514(2896), #1515(2896), #1516(2896), #1]
Hypertext Transfer Protocol
HTTP/1 1 200 OK\r\n
        HTTP/1.1 200 OK\r\n
                [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
  [Severity level: Chat]
                         [Group: Sequence]
                 Request Version: HTTP/1.1
                 Status Code: 200
                 [Status Code Description: OK]
                 Response Phrase: OK
        Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n Content-Type: text/css\r\n
        Content-Length: 33517\r\n
Last-Modified: Thu, 22 Feb 2018 14:21:58 GMT\r\n
         ETag: "3a366-565cdc43a80d2-gzip"\r\n
```

HTML5 display definitions\n

```
Content-Encoding: azip\r\n
      Strict-Transport-Security: max-age=31536000\r\n
      X-Frame-Options: SAMEORIGIN\r\n
      X-Xss-Protection: 1; mode=block\r\n
      X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
      Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
      Cache-Control: public, max-age=14400\r\n
Accept-Ranges: bytes\r\n
      Server: cloudflare\r\n
      CF-RAY: 3f3152d521206fd2-SIN\r\n
      X-Cache: MISS from proxy\r\n
X-Cache-Lookup: MISS from proxy:8080\r\n
      Connection: keep-alive\r\n
      r\n
      [HTTP response 2/3]
      [Time since request: 0.077094822 seconds]
       [Prev request in frame: 1456]
       [Prev response in frame: 1460]
       [Request in frame: 1476]
       [Next request in frame: 1530]
      [Next response in frame: 1925]
      Content-encoded entity body (gzip): 33517 bytes -> 238438 bytes
      File Data: 238438 bytes
Line-based text data: text/css
      @charset "UTF-8";\n
      @font-face {\n
        font-family: 'montserrat';\n
[truncated] src: url("/static/fonts/montserrat/montserrat-bold-webfont.woff2?16fc7d9cf54b") format("woff2"), url("/
static/fonts/montserrat/montserrat-bold-webfont.woff?16fc7d9cf54b") format("woff"), url("/static/fonts/montserrat/montserr
         font-weight: 700:\n
         font-style: normal; }\n
      @font-face {\n
         [truncated]
static/fonts/montserrat/montserrat-light-webfont.woff?16fc7d9cf54b") format("woff"), url("/static/fonts/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montse
         font-weight: 300:\n
         font-style: normal; }\n
      @font-face {\n
         font-family: 'montserrat';\n
        [truncated] src: url("/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b") format("woff2"), url("/
static/fonts/montserrat/montserrat-medium-webfont.woff?16fc7d9cf54b") format("woff"), url("/static/fonts/montserrat/mont
         font-weight: 500;\n
         font-style: normal; }\n
      ۱n
      @font-face {\n
        font-family: 'montserrat';\n
[truncated] src: url("/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b") format("woff2"), url("/
static/fonts/montserrat/montserrat-regular-webfont.woff?16fc7d9cf54b") format("woff"), url("/static/fonts/montserrat/mo
          font-weight: 400;\n
          font-style: normal; }\n
      @-webkit-keyframes anim-effect-ivana-1 {\n
         0% {\n
             opacity: 1;\n
              -webkit-transform: scale3d(0.5, 0.5, 1);\n
             transform: scale3d(0.5, 0.5, 1); \n
         100% {\n
             opacity: 0:\n
              -webkit-transform: scale3d(1.1, 1.1, 1);\n
             transform: scale3d(1.1, 1.1, 1); } \n
      @keyframes anim-effect-ivana-1 {\n
         0% {\n
             opacity: 1;\n
             -webkit-transform: scale3d(0.5, 0.5, 1);\n
             transform: scale3d(0.5, 0.5, 1); 
         100% {\n
             opacity: 0;\n
              webkit-transform: scale3d(1.1, 1.1, 1);\n
             transform: scale3d(1.1, 1.1, 1); } \n
      @-webkit-keyframes anim-effect-ivana-2 {\n
         0% {\n
             opacity: 1;\n
             -webkit-transform: scale3d(0.5, 0.5, 1);\n
             transform: scale3d(0.5, 0.5, 1); 
         50%, 100% {\n
            opacity: 0;\n
-webkit-transform: scale3d(1.2, 1.2, 1);\n
transform: scale3d(1.2, 1.2, 1); } \n
      @keyframes anim-effect-ivana-2 {\n
         0% {\n
             opacity: 1;\n
              -webkit-transform: scale3d(0.5, 0.5, 1);\n
             transform: scale3d(0.5, 0.5, 1); \n
         50%, 100% {\n opacity: 0;\n
             -webkit-transform: scale3d(1.2, 1.2, 1);\n
             transform: scale3d(1.2, 1.2, 1); } n
      /*! normalize.css v1.1.3 | MIT License | git.io/normalize */\n
                                                           ==========\\n
```

```
/**\n
 * Correct `block` display not defined in IE 6/7/8/9 and Firefox 3.\n
article, \n
aside,\n
details, \n
figcaption, \n
figure, \n
footer, \n
header,\n
hgroup,∖n
main,\n
nav,\n
section, \n
summary {\n
  display: block; }\n
\n
/**\n
* Correct `inline-block` display not defined in IE 6/7/8/9 and Firefox 3.\n
audio,\n
canvas, \n
video {\n
  display: inline-block;\n
  *display: inline;\n
*zoom: 1; }\n
/**\n

* Prevent modern browsers from displaying `audio` without controls.\n
 */\n
audio:not([controls]) {\n
  display: none;\n
height: 0; }\n
\n
/**\n
* Address styling not present in IE 7/8/9, Firefox 3, and Safari 4.\n
* Ticklet no TE 6 support.\n
[hidden] {\n
  display: none; }\n
\n
                                =========\\n
   Base\n
/**\n
 ^{\star} 1. Correct text resizing oddly in IE 6/7 when body `font-size` is set using\n
       `em` units.\n
  2. Prevent iOS text size adjust after orientation change, without disabling\n
      user zoom.\n
 */\n
html {\n
  font-size: 100%;\n
/* 1 */\n
  -ms-text-size-adjust: 100%;\n
  /* 2 */\n
  -webkit-text-size-adjust: 100%; \n
  /* 2 */ }\n
\n
/**\n
 ^{\star} Address `font-family` inconsistency between `textarea` and other form\n
  elements.\n
 */\n
html,\n
button,\n
input,\n
select, \n
textarea {\n
  font-family: sans-serif; }\n
\n
/**\n
* Address margins handled incorrectly in IE 6/7.\n
  margin: 0; }\n
                                ==========\n
   Links\n
/**\n
 ^{\star} Address 'outline' inconsistency between Chrome and other browsers.\n
 */\n
a:focus {\n
  outline: thin dotted; }\n
\n
/**\n
* Improve readability when focused and also mouse hovered in all browsers.\n
a:active,\n
a:hover {\n
  outline: 0; }\n
   _____\n
   Typography\n
```

/\*\*\n

```
* Address font sizes and margins set differently in IE 6/7.\n
* Address font sizes within `section` and `article` in Firefox 4+, Safari 5,\n
 * and Chrome.\n
h1 {\n
  font-size: 2em;\n
  margin: 0.67em 0; }\n
h2,
    .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading {\n
  font-size: 1.5em;\n
  margin: 0.83em 0; }\n
h3 {\n
  font-size: 1.17em;\n
  margin: 1em 0; }\n
h4 {\n
  font-size: 1em;\n
  margin: 1.33em 0; }\n
h5 {\n
  font-size: 0.83em;\n
  margin: 1.67em 0; }\n
h6 {\n
  font-size: 0.67em;\n
  margin: 2.33em 0; }\n
/**\n

* Address styling not present in IE 7/8/9, Safari 5, and Chrome.\n
 */\n
abbr[title] {\n
  border-bottom: 1px dotted; }\n
\n\/**\n

* Address style set to `bolder` in Firefox 3+, Safari 4/5, and Chrome.\n
strong {\n
  font-weight: bold; }\n
blockquote {\n
  margin: 1em 40px; }\n
 * Address styling not present in Safari 5 and Chrome.\n
 */\n
dfn {\n
  font-style: italic; }\n
/**\n
    * Address differences between Firefox and other browsers.\n
 * Known issue: no IE 6/7 normalization.\n
hr {\n}
  -moz-box-sizing: content-box;\n
  box-sizing: content-box;\n
  height: 0; }\n
\n
/**\n
 ^{\ast} Address styling not present in IE 6/7/8/9.\n
 */\n
mark {\n
  background: #ff0;\n
color: #000; }\n
/**\n
 * Address margins set differently in IE 6/7.\n
p,∖n
pre {\n
  margin: 1em 0; }\n
/**\n

* Correct font family set oddly in IE 6, Safari 4/5, and Chrome.\n
code,\n
kbd,\n
pre,\n
  font-family: monospace, serif;\n
_font-family: 'courier new', monospace;\n
font-size: 1em; }\n
/**\n
 * Improve readability of pre-formatted text in all browsers.\n
 */\n
pre {\n
  white-space: pre;\n
  white-space: pre-wrap;\n
  word-wrap: break-word; }\n
 ^{\star} Address CSS quotes not supported in IE 6/7.\n
 */\n
q {\n}
```

quotes: none; }\n

```
/**\n
   * Address `quotes` property not supported in Safari 4.\n
 */\n
q:before, \n
q:after {\n
  content: '';\n
  content: none; }\n
\n
/**\n
* Address inconsistent and variable font size in all browsers.\n
small {\n}
  font-size: 80%; }\n
\n
/**\n
  * Prevent `sub` and `sup` affecting `line-height` in all browsers.\n
sub, \n
sup {\n
  font-size: 75%;\n
  line-height: 0;\n
  position: relative;\n
  vertical-align: baseline; }\n
sup {\n
  top: -0.5em; }\n
\n
sub {\n
  bottom: -0.25em; }\n
\n
   Lists\n
 * Address margins set differently in IE 6/7.\n
dl,\n
menu,∖n
ol,\n
ul {\n}
 margin: 1em 0; }\n
dd {\n
  margin: 0 0 0 40px; }\n
\n
/**\n

* Address paddings set differently in IE 6/7.\n
 */\n
menu,\n
ol, \n
ul {\n
  padding: 0 0 0 40px; }\n
/**\n
 * Correct list images handled incorrectly in IE 7.\n
 */\n
nav ul,∖n
nav ol \{\n
  list-style: none; \n
  list-style-image: none; }\n
۱n
   Embedded content\n
   ======
/**\n
 * 1. Remove border when inside `a` element in IE 6/7/8/9 and Firefox 3.\n
 ^{\star} 2. Improve image quality when scaled in IE 7.\n
 */\n
img {\n
  border: 0;\n
/* 1 */\n
  -ms-interpolation-mode: bicubic;\n
\n'
/**\n

* Correct overflow displayed oddly in IE 9.\n
svg:not(:root) {\n
  overflow: hidden; }\n
\n
   Figures\n
/**\n
 * Address margin not present in IE 6/7/8/9, Safari 5, and Opera 11.\n
 */\n
figure {\n}
  margin: 0; }\n
  =======
   Forms\n
   **\n
 * Correct margin displayed oddly in IE 6/7.\n
 */\n
```

form {\n

```
margin: 0; }\n
\n
/**\n

* Define consistent border, margin, and padding.\n
fieldset {
n}
  border: 1px solid #c0c0c0;\n
margin: 0 2px;\n
  padding: 0.35em 0.625em 0.75em; }\n
\n
/**\n

* 1. Correct color not being inherited in IE 6/7/8/9.\n

* 2. The standard wranning in Firefox 3.\n
 * 2. Correct text not wrapping in Firefox 3.\n
* 3. Correct alignment displayed oddly in IE 6/7.\n
 */\n
legend {\n
  border: 0;\n
/* 1 */\n
  padding: 0;\n
  white-space: normal;\n
/* 2 */\n
  *margin-left: -7px;\n
  /* 3 */ }\n
\n
/**\n
 * 1. Correct font size not being inherited in all browsers.\n
   2. Address margins set differently in IE 6/7, Firefox 3+, Safari 5,\n
       and Chrome.\n
 ^{\star} 3. Improve appearance and consistency in all browsers.\n
 */\n
button, \n
input,\n
select,\n
textarea {\n
  font-size: 100%;\n
  /* 1 */\n
  margin: 0;\n
  /* 2 */\n
  vertical-align: baseline;\n
   /* 3 */\n
   *vertical-align: middle;\n
  /* 3 */ }\n
\n
/**\n
 * Address Firefox 3+ setting `line-height` on `input` using `!important` in\n
 * the UA stylesheet.\n
 */\n
button, \n
input {\n
  line-height: normal; }\n
/**\n

* Address inconsistent `text-transform` inheritance for `button` and `select`.\n

* All other form control elements do not inherit `text-transform` values.\n

* Chrome. Safari 5+, and IE 6+.\n
 * Correct `button` style inheritance in Chrome, Safari 5+, and IE 6+.\n
* Correct `select` style inheritance in Firefox 4+ and Opera.\n
 */\n
button, \n
select {\n
  text-transform: none; }\n
\n
/**\n
 ^{\star} 1. Avoid the WebKit bug in Android 4.0. ^{\star} where (2) destroys native `audio`\n
       and `video` controls.\n
 * 2. Correct inability to style clickable `input` types in iOS.\n
   3. Improve usability and consistency of cursor style between image-type\n
        `input` and others.\n
 * 4. Remove inner spacing in IE 7 without affecting normal text inputs.\n
       Known issue: inner spacing remains in IE 6.\n
 */\n
button, \n
html input[type="button"], input[type="reset"],\n
input[type="submit"] {\n
  -webkit-appearance: button;\n
  /* 2 */\n
  cursor: pointer;\n
/* 3 */\n
  *overflow: visible;\n
/* 4 */ }\n
\n
/**\n
* Re-set default cursor for disabled elements.\n
button[disabled], \n
html input[disabled] {\n
  cursor: default; }\n
\n
/**\n

* 1. Address box sizing set to content-box in IE 8/9.\n

* 2. Pomove excess padding in IE 8/9.\n
 * 3. Remove excess padding in IE 7.\n
       Known issue: excess padding remains in IE 6.\n
input[type="checkbox"],\n
input[type="radio"] {\n
box-sizing: border-box;\n
```

/\* 1 \*/\n

.ion-android-attach:before,\n

```
padding: 0;\n
       * 2 */\n
      *height: 13px;\n
/* 3 */\n
      *width: 13px;\n
      /* 3 */ }\n
   \n
'**\n
     **\n
* 1. Address `appearance` set to `searchfield` in Safari 5 and Chrome.\n
* 2. Address `box-sizing` set to `border-box` in Safari 5 and Chrome\n
* (include `-moz` to future-proof).\n
     */\n
    input[type="search"] {\n
   -webkit-appearance: textfield;\n
      /* 1 */\n
      -moz-box-sizing: content-box;\n
      -webkit-box-sizing: content-box;\n
      /* 2 */\n
      box-sizing: content-box; }\n
    /**\n

* Remove inner padding and search cancel button in Safari 5 and Chrome\n
     * on OS X.\n
    input[type="search"]::-webkit-search-cancel-button,\n
input[type="search"]::-webkit-search-decoration {\n
      -webkit-appearance: none; }\n
    /**\n
* Remove inner padding and border in Firefox 3+.\n
    button::-moz-focus-inner,\n
    input::-moz-focus-inner {\n
      border: 0;\n
      padding: 0; }\n
    /**\n
 * 1. Remove default vertical scrollbar in IE 6/7/8/9.\n
     * 2. Improve readability and alignment in all browsers.\n
     */\n
    textarea {\n
      overflow: auto;\n
      /* 1 */\n
      vertical-align: top;\n
        2 */ }\n
    \n
       Tables\n
       /**\n
     ^{\star} Remove most spacing between table cells.\n
     */\n
    table {\n}
      border-collapse: collapse;\n
      border-spacing: 0; }\n
    /*!\n
      Ionicons, v2.0.0\n
      Created by Ben Sperry for the Ionic Framework, http://ionicons.com/\n
      https://twitter.com/benjsperry \\ https://twitter.com/ionicframework \verb|\n|
      MIT License: https://github.com/driftyco/ionicons\n
    \n
      Android-style icons originally built by Google\342\200\231s\n
      Material Design Icons: https://github.com/google/material-design-icons\n used under CC BY http://creativecommons.org/licenses/by/4.0/\n
      Modified icons to fit ionicon\342\200\231s grid from original.\n
    */\n
    @font-face {\n
      font-family: "Ionicons";\n
      src: url("/static/fonts/ionicons.eot?v=2.0.0&5dc2e25f9aa4");\n
     [truncated] src: url("/static/fonts/ionicons.eot?v=2.0.0&5dc2e25f9aa4#iefix") format("embedded-opentype"), url("/static/
fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4") format("truetype"), url("/static/fonts/ionicons.woff?v=2.0.0&5dc2e25f9aa4")
      font-weight: normal;\n
      font-style: normal; }\n
    \n
    .ion,
          .ionicons,\n
    .ion-alert:before,\n
    .ion-alert-circled:before, \n
    .ion-android-add:before,\n
    .ion-android-add-circle:before, \n
    .ion-android-alarm-clock:before, \n
    .ion-android-alert:before,\n
    .ion-android-apps:before,\n
    .ion-android-archive:before, \n
    .ion-android-arrow-back:before, \n
    .ion-android-arrow-down:before, \n
    .ion-android-arrow-dropdown:before,\n
    .ion-android-arrow-dropdown-circle:before, \n
    .ion-android-arrow-dropleft:before, \n
    .ion-android-arrow-dropleft-circle:before, \n
    .ion-android-arrow-dropright:before, \n
    .ion-android-arrow-dropright-circle:before, \n
    .ion-android-arrow-dropup:before, \n
    .ion-android-arrow-dropup-circle:before,\n
    .ion-android-arrow-forward:before, \n
    .ion-android-arrow-up:before, \n
```

```
.ion-android-bar:before,\n
.ion-android-bicycle:before,\n
.ion-android-boat:before,\n
.ion-android-bookmark:before, \n
.ion-android-bulb:before, \n
.ion-android-bus:before, \n
.ion-android-calendar:before, \n
.ion-android-call:before,\n
.ion-android-camera:before, \n
.ion-android-cancel:before, \n
.ion-android-car:before,\n
.ion-android-cart:before,\n
.ion-android-chat:before,\n
.ion-android-checkbox:before.\n
.ion-android-checkbox-blank:before.\n
.ion-android-checkbox-outline:before,\n
.ion-android-checkbox-outline-blank:before,\n
.ion-android-checkmark-circle:before,\n
.ion-android-clipboard:before, \n
.ion-android-close:before,\n
.ion-android-cloud:before, \n
.ion-android-cloud-circle:before, \n
.ion-android-cloud-done:before, \n
.ion-android-cloud-outline:before, \n
.ion-android-color-palette:before, \n
.ion-android-compass:before, \n
.ion-android-contact:before, \n
.ion-android-contacts:before,\n
.ion-android-contract:before,\n
.ion-android-create:before, \n
.ion-android-delete:before, \n
.ion-android-desktop:before,\n
.ion-android-document:before, \n
.ion-android-done:before, \n
.ion-android-done-all:before, \n
.ion-android-download:before, \n
.ion-android-drafts:before, \n
.ion-android-exit:before,\n
.ion-android-expand:before, \n
.ion-android-favorite:before, \n
.ion-android-favorite-outline:before, \n
.ion-android-film:before,\n
.ion-android-folder:before, \n
.ion-android-folder-open:before, \n
.ion-android-funnel:before,\n
.ion-android-globe:before,\n
.ion-android-hand:before,\n
.ion-android-hangout:before,\n
.ion-android-happy:before,\n
.ion-android-home:before, \n
.ion-android-image:before, \n
.ion-android-laptop:before, \n
.ion-android-list:before,\n
.ion-android-locate:before, \n
.ion-android-lock:before, \n
.ion-android-mail:before, \n
.ion-android-map:before,\n
.ion-android-menu:before,\n
.ion-android-microphone:before, \n
.ion-android-microphone-off:before, \n
.ion-android-more-horizontal:before,\n
.ion-android-more-vertical:before, \n
.ion-android-navigate:before, \n
.ion-android-notifications:before.\n
.ion-android-notifications-none:before, \n
.ion-android-notifications-off:before, \n
.ion-android-open:before, \n
.ion-android-options:before, \n
.ion-android-people:before,\n
.ion-android-person:before,\n
.ion-android-person-add:before, \n
.ion-android-phone-landscape:before, \n
.ion-android-phone-portrait:before, \n
.ion-android-pin:before,\n
.ion-android-plane:before, \n
.ion-android-playstore:before, \n
.ion-android-print:before,\n
.ion-android-radio-button-off:before, \n
.ion-android-radio-button-on:before, \n
.ion-android-refresh:before, \n
.ion-android-remove:before,\n
.ion-android-remove-circle:before,\n
.ion-android-restaurant:before,\n
.ion-android-sad:before,\n
.ion-android-search:before, \n
.ion-android-send:before,\n
.ion-android-settings:before, \n
.ion-android-share:before, \n
.ion-android-share-alt:before, \n
.ion-android-star:before,\n
.ion-android-star-half:before, \n
.ion-android-star-outline:before, \n
.ion-android-stopwatch:before,\n
.ion-android-subway:before,\n
.ion-android-sunny:before,\n
```

.ion-android-sync:before,\n
.ion-android-textsms:before,\n

```
.ion-android-time:before, \n
.ion-android-train:before, \n
.ion-android-unlock:before, \n
.ion-android-upload:before, \n
.ion-android-volume-down:before, \n
.ion-android-volume-mute:before, \n
.ion-android-volume-off:before, \n
.ion-android-volume-up:before, \n
.ion-android-walk:before,\n
.ion-android-warning:before, \n
.ion-android-watch:before,\n
.ion-android-wifi:before,\n
.ion-aperture:before, \n
.ion-archive:before,\n
.ion-arrow-down-a:before.\n
.ion-arrow-down-b:before,\n
.ion-arrow-down-c:before,\n
.ion-arrow-expand:before, \n
.ion-arrow-graph-down-left:before, \n
.ion-arrow-graph-down-right:before, \n
.ion-arrow-graph-up-left:before, \n
.ion-arrow-graph-up-right:before, \n
.ion-arrow-left-a:before, \n
.ion-arrow-left-b:before, \n
.ion-arrow-left-c:before, \n
.ion-arrow-move:before,\n
.ion-arrow-resize:before,\n
.ion-arrow-return-left:before,\n
.ion-arrow-return-right:before,\n
.ion-arrow-right-a:before,\n
.ion-arrow-right-b:before,\n
.ion-arrow-right-c:before,\n
.ion-arrow-shrink:before, \n
.ion-arrow-swap:before,\n
.ion-arrow-up-a:before,\n
.ion-arrow-up-b:before,\n
.ion-arrow-up-c:before,\n
.ion-asterisk:before,\n
.ion-at:before,\n
.ion-backspace:before, \n
.ion-backspace-outline:before, \n
.ion-bag:before, \n
.ion-battery-charging:before,\n
.ion-battery-empty:before, \n
.ion-battery-full:before,\n
.ion-battery-half:before,\n
.ion-battery-low:before, \n
.ion-beaker:before, \n
.ion-beer:before,\n
.ion-bluetooth:before,\n
.ion-bonfire:before,\n
.ion-bookmark:before,\n
.ion-bowtie:before,\n
.ion-briefcase:before,\n
.ion-bug:before,\n
.ion-calculator:before,\n
.ion-calendar:before,\n
.ion-camera:before,\n
.ion-card:before,\n
.ion-cash:before,\n
.ion-chatbox:before,\n
.ion-chatbox-working:before, \n
.ion-chatboxes:before.\n
.ion-chatbubble:before, \n
.ion-chatbubble-working:before, \n
.ion-chatbubbles:before, \n
.ion-checkmark:before,\n
.ion-checkmark-circled:before, \n
.ion-checkmark-round:before, \n
.ion-chevron-down:before, \n
.ion-chevron-left:before,\n
.ion-chevron-right:before,\n
.ion-chevron-up:before, \n
.ion-clipboard:before,\n
.ion-clock:before,\n
.ion-close:before,\n
.ion-close-circled:before, \n
.ion-close-round:before,\n
.ion-closed-captioning:before, \n
.ion-cloud:before,\n
.ion-code:before,\n
.ion-code-download:before, \n
.ion-code-working:before,\n
.ion-coffee:before,\n
.ion-compass:before, \n
.ion-compose:before,\n
.ion-connection-bars:before,\n
.ion-contrast:before,\n
.ion-crop:before,\n
.ion-cube:before, \n
.ion-disc:before, \n
.ion-document:before,\n
.ion-document-text:before, \n
.ion-drag:before,\n
.ion-earth:before,\n
.ion-easel:before, \n
```

.ion-edit:before,\n

```
.ion-egg:before,\n
.ion-eject:before, \n
.ion-email:before,\n
.ion-email-unread:before,\n
.ion-erlenmeyer-flask:before, \n
.ion-erlenmeyer-flask-bubbles:before, \n
.ion-eye:before, \n
.ion-eye-disabled:before, \n
.ion-female:before,\n
.ion-filing:before,\n
.ion-film-marker:before,\n
.ion-fireball:before,\n
.ion-flag:before,\n
.ion-flame:before,\n
.ion-flash:before,\n
.ion-flash-off:before,\n
.ion-folder:before, \n
.ion-fork:before,\n
.ion-fork-repo:before,\n
.ion-forward:before, \n
.ion-funnel:before, \n
.ion-gear-a:before,\n
.ion-gear-b:before,\n
.ion-grid:before,\n
.ion-hammer:before,\n
.ion-happy:before, \n
.ion-happy-outline:before, \n
.ion-headphone:before,\n
.ion-heart:before.\n
ion-heart-broken:before, \n
.ion-help:before.\n
.ion-help-buoy:before,\n
.ion-help-circled:before,\n
.ion-home:before,\n
.ion-icecream:before,\n
.ion-image:before,\n
.ion-images:before, \n
.ion-information:before, \n
.ion-information-circled:before, \n
.ion-ionic:before,\n
.ion-ios-alarm:before,\n
.ion-ios-alarm-outline:before, \n
.ion-ios-albums:before,\n
.ion-ios-albums-outline:before, \n
.ion-ios-americanfootball:before,\n
.ion-ios-americanfootball-outline:before.\n
.ion-ios-analytics:before, \n
.ion-ios-analytics-outline:before.\n
.ion-ios-arrow-back:before,\n
.ion-ios-arrow-down:before,\n
.ion-ios-arrow-forward:before,\n
.ion-ios-arrow-left:before,\n
.ion-ios-arrow-right:before, \n
.ion-ios-arrow-thin-down:before,\n
.ion-ios-arrow-thin-left:before,\n
.ion-ios-arrow-thin-right:before,\n
.ion-ios-arrow-thin-up:before, \n
.ion-ios-arrow-up:before,\n
.ion-ios-at:before,\n
.ion-ios-at-outline:before,\n
.ion-ios-barcode:before,\n
.ion-ios-barcode-outline:before,\n
.ion-ios-baseball:before,\n
.ion-ios-baseball-outline:before, \n
.ion-ios-basketball:before, \n
.ion-ios-basketball-outline:before, \n
.ion-ios-bell:before,\n
.ion-ios-bell-outline:before,\n
.ion-ios-body:before,\n
.ion-ios-body-outline:before, \n
.ion-ios-bolt:before,\n
.ion-ios-bolt-outline:before, \n
.ion-ios-book:before,\n
.ion-ios-book-outline:before, \n
.ion-ios-bookmarks:before,\n
.ion-ios-bookmarks-outline:before, \n
.ion-ios-box:before,\n
.ion-ios-box-outline:before, \n
.ion-ios-briefcase:before,\n
.ion-ios-briefcase-outline:before, \n
.ion-ios-browsers:before,\n
.ion-ios-browsers-outline:before,\n
.ion-ios-calculator:before,\n
.ion-ios-calculator-outline:before,\n
.ion-ios-calendar:before,\n
.ion-ios-calendar-outline:before, \n
.ion-ios-camera:before,\n
.ion-ios-camera-outline:before,\n
.ion-ios-cart:before,\n
.ion-ios-cart-outline:before, \n
.ion-ios-chatboxes:before,\n
.ion-ios-chatboxes-outline:before, \n
.ion-ios-chatbubble:before, \n
.ion-ios-chatbubble-outline:before, \n
.ion-ios-checkmark:before,\n
.ion-ios-checkmark-empty:before, \n
```

.ion-ios-checkmark-empty:before,\n
.ion-ios-checkmark-outline:before,\n

```
.ion-ios-circle-filled:before, \n
.ion-ios-circle-outline:before, \n
.ion-ios-clock:before,\n
.ion-ios-clock-outline:before, \n
.ion-ios-close:before,\n
.ion-ios-close-empty:before,\n
.ion-ios-close-outline:before, \n
.ion-ios-cloud:before,\n
.ion-ios-cloud-download:before, \n
. \verb|ion-ios-cloud-download-outline:before, \verb|\n|
.ion-ios-cloud-outline:before, \n
.ion-ios-cloud-upload:before,\n
.ion-ios-cloud-upload-outline:before, \n
.ion-ios-cloudy:before,\n
.ion-ios-cloudy-night:before,\n
.ion-ios-cloudy-night-outline:before,\n
.ion-ios-cloudy-outline:before,\n
.ion-ios-cog:before,\n
.ion-ios-cog-outline:before, \n
.ion-ios-color-filter:before, \n
.ion-ios-color-filter-outline:before, \n
.ion-ios-color-wand:before, \n
.ion-ios-color-wand-outline:before, \n
.ion-ios-compose:before, \n
.ion-ios-compose-outline:before, \n
.ion-ios-contact:before, \n
.ion-ios-contact-outline:before, \n
.ion-ios-copy:before,\n
.ion-ios-copy-outline:before,\n
.ion-ios-crop:before,\n
.ion-ios-crop-strong:before,\n
.ion-ios-download:before,\n
.ion-ios-download-outline:before, \n
.ion-ios-drag:before,\n
.ion-ios-email:before,\n
.ion-ios-email-outline:before, \n
.ion-ios-eye:before,\n
.ion-ios-eye-outline:before, \n
.ion-ios-fastforward:before,\n
.ion-ios-fastforward-outline:before, \n
.ion-ios-filing:before,\n
.ion-ios-filing-outline:before, \n
.ion-ios-film:before,\n
.ion-ios-film-outline:before, \n
.ion-ios-flag:before,\n
.ion-ios-flag-outline:before,\n
.ion-ios-flame:before,\n
.ion-ios-flame-outline:before, \n
.ion-ios-flask:before,\n
.ion-ios-flask-outline:before, \n
.ion-ios-flower:before,\n
.ion-ios-flower-outline:before, \n
.ion-ios-folder:before, \n
.ion-ios-folder-outline:before, \n
.ion-ios-football:before, \n
.ion-ios-football-outline:before, \n
.ion-ios-game-controller-a:before, \n
.ion-ios-game-controller-a-outline:before, \n
.ion-ios-game-controller-b:before, \n
.ion-ios-gear:before,\n
.ion-ios-gear-outline:before,\n
.ion-ios-glasses:before,\n
.ion-ios-glasses-outline:before, \n
.ion-ios-grid-view:before, \n
.ion-ios-grid-view-outline:before, \n
.ion-ios-heart:before,\n
.ion-ios-heart-outline:before, \n
.ion-ios-help:before,\n
.ion-ios-help-empty:before, \n
.ion-ios-help-outline:before, \n
.ion-ios-home:before,\n
.ion-ios-home-outline:before,\n
.ion-ios-infinite:before, \n
.ion-ios-infinite-outline:before, \n
.ion-ios-information:before,\n
.ion-ios-information-empty:before, \n
.ion-ios-information-outline:before, \n
.ion-ios-ionic-outline:before,\n
.ion-ios-keypad:before,\n
.ion-ios-keypad-outline:before, \n
.ion-ios-lightbulb:before,\n
.ion-ios-lightbulb-outline:before,\n
.ion-ios-list:before,\n
.ion-ios-list-outline:before, \n
.ion-ios-location:before, \n
.ion-ios-location-outline:before, \n
.ion-ios-locked:before, \n
.ion-ios-locked-outline:before, \n
.ion-ios-loop:before,\n
.ion-ios-loop-strong:before, \n
.ion-ios-medical:before,\n
.ion-ios-medical-outline:before, \n
.ion-ios-medkit:before, \n
.ion-ios-medkit-outline:before, \n
```

.ion-ios-mic:before,\n
.ion-ios-mic-off:before,\n

```
.ion-ios-mic-outline:before,\n
.ion-ios-minus:before,\n
.ion-ios-minus-empty:before, \n
.ion-ios-minus-outline:before,\n
.ion-ios-monitor:before, \n
.ion-ios-monitor-outline:before, \n
.ion-ios-moon:before,\n
.ion-ios-moon-outline:before, \n
.ion-ios-more:before,\n
.ion-ios-more-outline:before, \n
.ion-ios-musical-note:before,\n
.ion-ios-musical-notes:before,\n
.ion-ios-navigate:before,\n
.ion-ios-navigate-outline:before, \n
.ion-ios-nutrition:before,\n
.ion-ios-nutrition-outline:before, \n
.ion-ios-paper:before, \n
.ion-ios-paper-outline:before, \n
.ion-ios-paperplane:before, \n
.ion-ios-paperplane-outline:before, \n
.ion-ios-partlysunny:before, \n
.ion-ios-partlysunny-outline:before, \n
.ion-ios-pause:before,\n
.ion-ios-pause-outline:before,\n
.ion-ios-paw:before,\n
.ion-ios-paw-outline:before,\n
.ion-ios-people:before, \n
.ion-ios-people-outline:before,\n
.ion-ios-person:before,\n
.ion-ios-person-outline:before, \n
.ion-ios-personadd:before,\n
.ion-ios-personadd-outline:before, \n
.ion-ios-photos:before,\n
.ion-ios-photos-outline:before, \n
.ion-ios-pie:before,\n
.ion-ios-pie-outline:before, \n
.ion-ios-pint:before,\n
.ion-ios-pint-outline:before, \n
.ion-ios-play:before,\n
.ion-ios-play-outline:before, \n
.ion-ios-plus:before,\n
.ion-ios-plus-empty:before, \n
.ion-ios-plus-outline:before, \n
.ion-ios-pricetag:before,\n
.ion-ios-pricetag-outline:before, \n
.ion-ios-pricetags:before,\n
.ion-ios-pricetags-outline:before, \n
.ion-ios-printer:before,\n
.ion-ios-printer-outline:before, \n
.ion-ios-pulse:before,\n
.ion-ios-pulse-strong:before, \n
.ion-ios-rainy:before,\n
.ion-ios-rainy-outline:before, \n
.ion-ios-recording:before, \n
.ion-ios-recording-outline:before, \n
.ion-ios-redo:before,\n
.ion-ios-redo-outline:before, \n
.ion-ios-refresh:before, \n
.ion-ios-refresh-empty:before, \n
.ion-ios-refresh-outline:before,\n
.ion-ios-reload:before,\n
.ion-ios-reverse-camera:before,\n
.ion-ios-reverse-camera-outline:before,\n
.ion-ios-rewind:before,\n
.ion-ios-rewind-outline:before, \n
.ion-ios-rose:before,\n
.ion-ios-rose-outline:before, \n
.ion-ios-search:before, \n
.ion-ios-search-strong:before, \n
.ion-ios-settings:before, \n
.ion-ios-settings-strong:before, \n
.ion-ios-shuffle:before,\n
.ion-ios-shuffle-strong:before, \n
.ion-ios-skipbackward:before, \n
.ion-ios-skipbackward-outline:before, \n
.ion-ios-skipforward:before, \n
.ion-ios-skipforward-outline:before, \n
.ion-ios-snowy:before,\n
.ion-ios-speedometer:before, \n
.ion-ios-speedometer-outline:before, \n
.ion-ios-star:before,\n
.ion-ios-star-half:before,\n
.ion-ios-star-outline:before,\n
.ion-ios-stopwatch:before,\n
.ion-ios-stopwatch-outline:before, \n
.ion-ios-sunny:before,\n
.ion-ios-sunny-outline:before, \n
.ion-ios-telephone:before,\n
.ion-ios-telephone-outline:before, \n
.ion-ios-tennisball:before,\n
.ion-ios-tennisball-outline:before, \n
.ion-ios-thunderstorm:before, \n
.ion-ios-thunderstorm-outline:before, \n
.ion-ios-time:before,\n
.ion-ios-time-outline:before, \n
.ion-ios-timer:before,\n
```

.ion-ios-timer:before, \n
.ion-ios-timer-outline:before, \n

```
.ion-ios-toggle:before,\n
.ion-ios-toggle-outline:before,\n
.ion-ios-trash:before,\n
.ion-ios-trash-outline:before,\n
.ion-ios-undo:before,\n
.ion-ios-undo-outline:before,\n
.ion-ios-unlocked:before,\n
.ion-ios-unlocked-outline:before, \n
.ion-ios-upload:before,\n
.ion-ios-upload-outline:before, \n
.ion-ios-videocam:before,\n
.ion-ios-videocam-outline:before, \n
.ion-ios-volume-high:before, \n
.ion-ios-volume-low:before,\n
.ion-ios-wineglass:before,\n
.ion-ios-wineglass-outline:before, \n
.ion-ios-world:before,\n
.ion-ios-world-outline:before,\n
.ion-ipad:before,\n
.ion-iphone:before,\n
.ion-ipod:before,\n
.ion-jet:before,\n
.ion-key:before,\n
.ion-knife:before,\n
.ion-laptop:before, \n
.ion-leaf:before,\n
.ion-levels:before, \n
.ion-lightbulb:before,\n
.ion-link:before.\n
.ion-load-a:before, \n
.ion-load-b:before,\n
.ion-load-c:before,\n
.ion-load-d:before,\n
.ion-location:before, \n
.ion-lock-combination:before, \n
.ion-locked:before, \n
.ion-log-in:before,\n
.ion-log-out:before,\n
.ion-loop:before,\n
.ion-magnet:before, \n
.ion-male:before, \n
.ion-man:before,\n
.ion-map:before,\n
.ion-medkit:before, \n
.ion-merge:before,\n
.ion-mic-a:before.\n
.ion-mic-b:before,\n
.ion-mic-c:before,\n
.ion-minus:before,\n
.ion-minus-circled:before,\n
.ion-minus-round:before,\n
.ion-model-s:before,\n
.ion-monitor:before, \n
.ion-more:before,\n
.ion-mouse:before, \n
.ion-music-note:before,\n
.ion-navicon:before, \n
.ion-navicon-round:before, \n
.ion-navigate:before, \n
.ion-network:before,\n
.ion-no-smoking:before,\n
.ion-nuclear:before,\n
.ion-outlet:before.\n
.ion-paintbrush:before.\n
.ion-paintbucket:before.\n
.ion-paper-airplane:before,\n
.ion-paperclip:before,\n
.ion-pause:before,\n
.ion-person:before,\n
.ion-person-add:before,\n
.ion-person-stalker:before, \n
.ion-pie-graph:before,\n
.ion-pin:before,\n
.ion-pinpoint:before,\n
.ion-pizza:before,\n
.ion-plane:before,\n
.ion-planet:before,\n
.ion-play:before,\n
.ion-playstation:before, \n
.ion-plus:before, \n
.ion-plus-circled:before, \n
.ion-plus-round:before, \n
.ion-podium:before,\n
.ion-pound:before,\n
.ion-power:before, \n
.ion-pricetag:before, \n
.ion-pricetags:before,\n
.ion-printer:before,\n
.ion-pull-request:before,\n
.ion-qr-scanner:before, \n
.ion-quote:before, \n
.ion-radio-waves:before,\n
.ion-record:before, \n
.ion-refresh:before,\n
.ion-reply:before,\n
.ion-reply-all:before, \n
```

.ion-ribbon-a:before,\n

```
.ion-ribbon-b:before,\n
.ion-sad:before, \n
.ion-sad-outline:before,\n
.ion-scissors:before, \n
.ion-search:before,\n
.ion-settings:before, \n
.ion-share:before,\n
.ion-shuffle:before, \n
.ion-skip-backward:before,\n
.ion-skip-forward:before,\n
.ion-social-android:before,\n
.ion-social-android-outline:before.\n
.ion-social-angular-outline:before,\n
.ion-social-angular-outline:before,\n
.ion-social-apple:before,\n
.ion-social-apple-outline:before, \n
.ion-social-bitcoin:before, \n
.ion-social-bitcoin-outline:before, \n
.ion-social-buffer:before, \n
.ion-social-buffer-outline:before, \n
.ion-social-chrome:before, \n
.ion-social-chrome-outline:before, \n
.ion-social-codepen:before, \n
.ion-social-codepen-outline:before, \n
.ion-social-css3:before,\n
.ion-social-css3-outline:before, \n
.ion-social-designernews:before, \n
.ion-social-designernews-outline:before, \n
.ion-social-dribbble:before, \n
.ion-social-dribbble-outline:before,\n
.ion-social-dropbox:before, \n
.ion-social-dropbox-outline:before, \n
.ion-social-euro:before,\n
.ion-social-euro-outline:before, \n
.ion-social-facebook:before, \n
.ion-social-facebook-outline:before, \n
.ion-social-foursquare:before, \n
.ion-social-foursquare-outline:before, \n
.ion-social-freebsd-devil:before, \n
.ion-social-github:before, \n
.ion-social-github-outline:before, \n
.ion-social-google:before,\n
.ion-social-google-outline:before, \n
.ion-social-googleplus:before, \n
.ion-social-googleplus-outline:before,\n
.ion-social-hackernews:before,\n
.ion-social-hackernews-outline:before, \n
.ion-social-html5:before,\n
.ion-social-html5-outline:before, \n
.ion-social-instagram:before, \n
.ion-social-instagram-outline:before, \n
.ion-social-javascript:before, \n
.ion-social-javascript-outline:before,\n
.ion-social-linkedin:before,\n
.ion-social-linkedin-outline:before, \n
.ion-social-markdown:before, \n
.ion-social-nodejs:before,\n
.ion-social-octocat:before, \n
.ion-social-pinterest:before, \n
.ion-social-pinterest-outline:before, \n
.ion-social-python:before, \n
.ion-social-reddit:before,\n
.ion-social-reddit-outline:before, \n
.ion-social-rss:before,\n
.ion-social-rss-outline:before,\n
.ion-social-sass:before,\n
.ion-social-skype:before, \n
.ion-social-skype-outline:before, \n
.ion-social-snapchat:before, \n
.ion-social-snapchat-outline:before,\n
.ion-social-tumblr:before, \n
.ion-social-tumblr-outline:before, \n
.ion-social-tux:before,\n
.ion-social-twitch:before, \n
.ion-social-twitch-outline:before, \n
.ion-social-twitter:before, \n
.ion-social-twitter-outline:before, \n
.ion-social-usd:before, \n
.ion-social-usd-outline:before, \n
.ion-social-vimeo:before,\n
.ion-social-vimeo-outline:before, \n
.ion-social-whatsapp:before,\n
.ion-social-whatsapp-outline:before, \n
.ion-social-windows:before,\n
.ion-social-windows-outline:before, \n
.ion-social-wordpress:before, \n
.ion-social-wordpress-outline:before, \n
.ion-social-yahoo:before,\n
.ion-social-yahoo-outline:before, \n
.ion-social-yen:before,\n
.ion-social-yen-outline:before, \n
.ion-social-youtube:before, \n
.ion-social-youtube-outline:before, \n
.ion-soup-can:before,\n
.ion-soup-can-outline:before, \n
.ion-speakerphone:before,\n
```

.ion-speakerphone:before,\n

```
.ion-spoon:before, \n
.ion-star:before,\n
.ion-stats-bars:before,\n
.ion-steam:before,\n
.ion-stop:before, \n
.ion-thermometer:before, \n
.ion-thumbsdown:before, \n
.ion-thumbsup:before, \n
.ion-toggle:before,\n
.ion-toggle-filled:before,\n
.ion-transgender:before, \n
.ion-trash-a:before,\n
.ion-trash-b:before,\n
.ion-trophy:before,\n
.ion-tshirt:before,\n
.ion-tshirt-outline:before, \n
.ion-umbrella:before,\n
.ion-university:before,\n
.ion-unlocked:before,\n
.ion-upload:before,\n
.ion-usb:before, \n
.ion-videocamera:before,\n
.ion-volume-high:before,\n
.ion-volume-low:before,\n
.ion-volume-medium:before, \n
.ion-volume-mute:before, \n
.ion-wand:before,\n
.ion-waterdrop:before,\n
.ion-wifi:before.\n
.ion-wineglass:before,\n
.ion-woman:before,\n
.ion-wrench:before,\n
.ion-xbox:before {\n
  display: inline-block;\n
  font-family: "Ionicons";\n
  speak: none;\n
  font-style: normal;\n
  font-weight: normal;\n
  font-variant: normal;\n
  text-transform: none;\n
  text-rendering: auto;\n
  line-height: 1;\n
  -webkit-font-smoothing: antialiased;\n
  -moz-osx-font-smoothing: grayscale; }\n
۱n
.ion-alert:before {\n content: "\357\204\201"; }\n
.ion-alert-circled:before {\n
  content: "\357\204\200"; }\n
\n
.ion-android-add:before {\n
  content: "\357\213\207"; }\n
.ion-android-add-circle:before {\n
  content: "357\215\231"; n
\n
.ion-android-alarm-clock:before {\n
  content: "\357\215\232"; }\n
\n
.ion-android-alert:before {\n
  content: "\357\215\233"; }\n
\n
.ion-android-apps:before {\n
  content: "\357\215\234"; }\n
\n
.ion-android-archive:before {\n
  content: "\357\213\211"; }\n
.ion-android-arrow-back:before {\n
  content: "\357\213\212"; }\n
\n
.ion-android-arrow-down:before {\n
  content: "\357\215\235"; }\n
.ion-android-arrow-dropdown:before \{\n
  content: "\357\215\237"; }\n
\n
.ion-android-arrow-dropdown-circle:before {\n
content: "\357\215\236"; }\n
\n
.ion-android-arrow-dropleft:before {\n content: "\357\215\241"; }\n
\n
.ion-android-arrow-dropleft-circle:before {\n
content: "\357\215\240"; }\n
\n
.ion-android-arrow-dropright:before {\n
  content: "\357\215\243"; }\n
.ion-android-arrow-dropright-circle:before {\n
  content: "\357\215\242"; }\n
.ion-android-arrow-dropup:before {\n
  content: "\357\215\245"; }\n
.ion-android-arrow-dropup-circle:before {\n
```

```
content: "\357\215\244"; }\n
\n
.ion-android-arrow-forward:before {\n
  content: "\357\214\217"; }\n
.ion-android-arrow-up:before {\n
  content: "\357\215\246"; }\n
\n
.ion-android-attach:before {\n
  content: "\357\215\247"; }\n
\n
.ion-android-bar:before {\n
  content: "\357\215\250"; }\n
\n
.ion-android-bicycle:before {\n
  content: "\357\215\251"; }\n
\n
.ion-android-boat:before {\n
  content: "\357\215\252"; }\n
.ion-android-bookmark:before {\n
  content: "\357\215\253"; }\n
\n
.ion-android-bulb:before {\n
  content: "\357\215\254"; }\n
\n
.ion-android-bus:before {\n
  content: "\357\215\255"; }\n
\n
.ion-android-calendar:before {\n
  content: "\357\213\221"; }\n
\n
.ion-android-call:before {\n
  content: "\357\213\222"; }\n
.ion-android-camera:before {\n
  content: "\357\213\223"; }\n
.ion-android-cancel:before {\n
  content: "\357\215\256"; }\n
\n
.ion-android-car:before {\n
  content: "\357\215\257"; }\n
\n
.ion-android-cart:before {\n
  content: "\357\215\260"; }\n
\n
.ion-android-chat:before {\n
  content: "\357\213\224"; }\n
.ion-android-checkbox:before {\n
  content: "\357\215\264"; }\n
.ion-android-checkbox-blank:before {\n
  content: "\357\215\261"; }\n
.ion-android-checkbox-outline:before {\n
  content: "\357\215\263"; }\n
\n
.ion-android-checkbox-outline-blank:before {\n
content: "\357\215\262"; }\n
١n
.ion-android-checkmark-circle:before {\n
  content: "\357\215\265"; }\n
\n
.ion-android-clipboard:before {\n
  content: "\357\215\266"; }\n
\n
.ion-android-close:before {\n
  content: "\357\213\227"; \n
.ion-android-cloud:before \{\n
  content: "\357\215\272"; }\n
.ion-android-cloud-circle:before {\n
  content: "\357\215\267"; }\n
\n
.ion-android-cloud-done:before {\n
content: "\357\215\270"; }\n
\n
.ion-android-cloud-outline:before {\n
  content: "\357\215\271"; }\n
\n
.ion-android-color-palette:before {\n
  content: "\357\215\273"; }\n
.ion-android-compass:before {\n
  content: "\357\215\274"; }\n
.ion-android-contact:before {\n
  content: "\357\213\230"; }\n
.ion-android-contacts:before {\n
  content: "\357\213\231"; }\n
١n
.ion-android-contract:before {\n
  content: "\357\215\275"; }\n
```

```
.ion-android-create:before {\n
  content: "\357\215\276"; }\n
\n
.ion-android-delete:before {\n
  content: "\357\215\277"; }\n
.ion-android-desktop:before {\n
  content: "\357\216\200"; }\n
\n
.ion-android-document:before {\n
  content: "\357\216\201"; }\n
١n
.ion-android-done:before \{\n
  content: "\357\216\203"; }\n
\n
.ion-android-done-all:before {\n
  content: "\357\216\202"; }\n
\n
.ion-android-download:before {\n
  content: "\357\213\235"; }\n
.ion-android-drafts:before {\n
  content: "\357\216\204"; }\n
\n
.ion-android-exit:before {\n
  content: "\357\216\205"; }\n
١n
.ion-android-expand:before {\n
  content: "\357\216\206"; }\n
\n
.ion-android-favorite:before {\n
  content: "\357\216\210"; }\n
\n
.ion-android-favorite-outline:before {\n
  content: "\357\216\207"; }\n
.ion-android-film:before {\n
  content: "\357\216\211"; }\n
\n
.ion-android-folder:before {\n
  content: "\357\213\240"; }\n
\n
.ion-android-folder-open:before {\n
  content: "\357\216\212"; }\n
\n
.ion-android-funnel:before {\n
content: "\357\216\213"; }\n
\n
.ion-android-globe:before {\n
  content: "\357\216\214"; }\n
.ion-android-hand:before {\n
  content: "\357\213\243"; }\n
.ion-android-hangout:before {\n
  content: "\357\216\215"; }\n
.ion-android-happy:before {\n
  content: "\357\216\216"; }\n
\n
.ion-android-home:before {\n
  content: "\357\216\217"; }\n
\n
.ion-android-image:before {\n
  content: "\357\213\244"; }\n
.ion-android-laptop:before {\n
  content: "\357\216\220"; }\n
.ion-android-list:before {\n
  content: "\357\216\221"; }\n
.ion-android-locate:before {\n
content: "\357\213\251"; }\n
\n
.ion-android-lock:before {\n
  content: "\357\216\222"; }\n
\n
.ion-android-mail:before {\n
  content: "\357\213\253"; }\n
\n
.ion-android-map:before {\n
  content: "\357\216\223"; }\n
\n
.ion-android-menu:before {\n
  content: "\357\216\224"; }\n
.ion-android-microphone:before {\n
  content: "\357\213\254"; }\n
\n
.ion-android-microphone-off:before {\n
  content: "\357\216\225"; }\n
\n
.ion-android-more-horizontal:before {\n
  content: "\357\216\226"; }\n
```

```
.ion-android-more-vertical:before {\n
  content: "\357\216\227"; }\n
.ion-android-navigate:before {\n
  content: "\357\216\230"; }\n
.ion-android-notifications:before \{\n
  content: "\357\216\233"; }\n
\n
.ion-android-notifications-none:before \{\n
  content: "\357\216\231"; }\n
\n
.ion-android-notifications-off:before \n content: "\357\216\232"; \n\n
\n
.ion-android-open:before {\n
  content: "\357\216\234"; }\n
.ion-android-options:before {\n
  content: "\357\216\235"; }\n
.ion-android-people:before {\n
content: "\357\216\236"; }\n
.ion-android-person:before {\n
  content: "\357\216\240"; }\n
\n
.ion-android-person-add:before {\n
  content: "\357\216\237"; }\n
\n
.ion-android-phone-landscape:before {\n
  content: "\357\216\241"; }\n
\n
.ion-android-phone-portrait:before {\n
  content: "\357\216\242"; }\n
\n
.ion-android-pin:before {\n
  content: "\357\216\243"; }\n
.ion-android-plane:before {\n
  content: "\357\216\244"; }\n
\n
.ion-android-playstore:before {\n
  content: "\357\213\260"; }\n
\n
.ion-android-print:before \{\n
  content: "\357\216\245"; }\n
\n
.ion-android-radio-button-off:before {\n
  content: "\357\216\246"; }\n
\n
.ion-android-radio-button-on:before {\n
  content: "\357\216\247"; }\n
.ion-android-refresh:before {\n
  content: "\357\216\250"; }\n
\n
.ion-android-remove:before {\n
  content: "\357\213\264"; }\n
\n
.ion-android-remove-circle:before {\n
content: "\357\216\251"; }\n
\n
.ion-android-restaurant:before {\n
content: "\357\216\252"; }\n
\n
.ion-android-sad:before {\n
  content: "\357\216\253"; }\n
.ion-android-search:before {\n
  content: "\357\213\265"; }\n
\n
.ion-android-send:before {\n
  content: "\357\213\266"; }\n
.ion-android-settings:before \{\n
  content: "\357\213\267"; }\n
\n
.ion-android-share:before {\n
  content: "\357\213\270"; }\n
\n
.ion-android-share-alt:before {\n
  content: "\357\216\254"; }\n
\n
.ion-android-star:before {\n
  content: "\357\213\274"; }\n
\n
.ion-android-star-half:before {\n
  content: "\357\216\255"; }\n
.ion-android-star-outline:before {\n
  content: "\357\216\256"; }\n
.ion-android-stopwatch:before {\n
content: "\357\213\275"; }\n
.ion-android-subway:before {\n
```

```
content: "\357\216\257"; }\n
\n
.ion-android-sunny:before {\n
  content: "\357\216\260"; \n
.ion-android-sync:before {\n
  content: "\357\216\261"; }\n
\n
.ion-android-textsms:before {\n
  content: "\357\216\262"; }\n
\n
.ion-android-time:before {\n
  content: "\357\216\263"; }\n
\n
.ion-android-train:before {\n
  content: "\357\216\264"; }\n
\n
.ion-android-unlock:before {\n
content: "\357\216\265"; }\n
.ion-android-upload:before {\n
  content: "\357\216\266"; }\n
\n
.ion-android-volume-down:before \{\n
  content: "\357\216\267"; }\n
\n
.ion-android-volume-mute:before \{\n
  content: "\357\216\270"; }\n
١n
.ion-android-volume-off:before {\n
content: "\357\216\271"; }\n
\n
.ion-android-volume-up:before {\n
  content: "\357\216\272"; }\n
.ion-android-walk:before {\n
  content: "\357\216\273"; }\n
.ion-android-warning:before \{\n
  content: "\357\216\274"; }\n
\n
.ion-android-watch:before {\n
  content: "\357\216\275"; \n
\n
.ion-android-wifi:before {\n
  content: "\357\214\205"; }\n
\n
.ion-aperture:before {\n
  content: "\357\214\223"; }\n
.ion-archive:before {\n
  content: "\357\204\202"; }\n
.ion-arrow-down-a:before {\n
  content: "\357\204\203"; }\n
.ion-arrow-down-b:before {\n
  content: "\357\204\204"; }\n
\n
.ion-arrow-down-c:before {\n
  content: "\357\204\205"; }\n
١n
.ion-arrow-expand:before {\n
  content: "\357\211\236"; }\n
\n
...ion-arrow-graph-down-left:before {\n content: "\357\211\237"; }\n
\n
.ion-arrow-graph-down-right:before \n content: "\357\211\240"; \n
.ion-arrow-graph-up-left:before \{\n
  content: "\357\211\241"; }\n
.ion-arrow-graph-up-right:before {\n
  content: "\357\211\242"; }\n
\n
.ion-arrow-left-a:before {\n
  content: "\357\204\206"; }\n
\n
.ion-arrow-left-b:before {\n content: "\357\204\207"; }\n
\n
.ion-arrow-left-c:before \{\n
  content: "\357\204\210"; }\n
.ion-arrow-move:before {\n
  content: "\357\211\243"; }\n
.ion-arrow-resize:before {\n
  content: "\357\211\244"; }\n
.ion-arrow-return-left:before {\n
content: "\357\211\245"; }\n
١n
.ion-arrow-return-right:before \{\n
  content: "\357\211\246"; }\n
```

```
.ion-arrow-right-a:before {\n
  content: "\357\204\211"; }\n
\n
.ion-arrow-right-b:before {\n
  content: "\357\204\212"; }\n
.ion-arrow-right-c:before {\n
  content: "\357\204\213"; }\n
\n
.ion-arrow-shrink:before {\n
  content: "\357\211\247"; }\n
١n
.ion-arrow-swap:before {\n
  content: "\357\211\250"; }\n
\n
.ion-arrow-up-a:before {\n content: "\357\204\214"; }\n
\n
.ion-arrow-up-b:before \{\n
  content: "\357\204\215"; }\n
.ion-arrow-up-c:before {\n content: "\357\204\216"; }\n
\n
.ion-asterisk:before {\n content: "\357\214\224"; }\n
١n
.ion-at:before {\n content: "\357\204\217"; }\n
\n
.ion-backspace:before {\n
  content: "\357\216\277"; }\n
\n
.ion-backspace-outline:before \{\n
  content: "\357\216\276"; }\n
.ion-bag:before {\n
  content: "\357\204\220"; }\n
\n
.ion-battery-charging:before {\n
content: "\357\204\221"; }\n
\n
.ion-battery-empty:before {\n
  content: "\357\204\222"; }\n
\n
.ion-battery-full:before {\n content: "\357\204\223"; }\n
\n
.ion-battery-half:before {\n
  content: "\357\204\224"; }\n
.ion-battery-low:before {\n
  content: "\357\204\225"; }\n
.ion-beaker:before {\n content: "\357\211\251"; }\n
\n
.ion-beer:before {\n content: "\357\211\252"; }\n
\n
.ion-bluetooth:before {\n
  content: "\357\204\226"; }\n
\n
.ion-bonfire:before {\n
  content: "\357\214\225"; }\n
.ion-bookmark:before {\n
  content: "\357\211\253"; }\n
.ion-bowtie:before {\n
  content: "\357\217\200"; }\n
.ion-briefcase:before {\n
  content: "\357\211\254"; }\n
\n
.ion-bug:before {\n content: "\357\212\276"; }\n
\n
.ion-calculator:before {\n
  content: "\357\211\255"; }\n
\n
.ion-calendar:before {\n
  content: "\357\204\227"; }\n
\n
.ion-camera:before {\n
  content: "\357\204\230"; }\n
.ion-card:before {\n content: "\357\204\231"; }\n
\n
.ion-cash:before \{\n
  content: "\357\214\226"; }\n
\n
.ion-chatbox:before {\n
  content: "\357\204\233"; }\n
```

```
.ion-chatbox-working:before {\n
  content: "\357\204\232"; }\n
.ion-chatboxes:before {\n
  content: "\357\204\234"; }\n
.ion-chatbubble:before \{\n
  content: "\357\204\236"; }\n
\n
.ion-chatbubble-working:before \{\n
  content: "\357\204\235"; }\n
\n
.ion-chatbubbles:before {\n content: "\357\204\237"; }\n
\n
.ion-checkmark:before {\n
  content: "\357\204\242"; }\n
\n
.ion-checkmark-circled:before {\n
  content: "\357\204\240"; }\n
.ion-checkmark-round:before {\n
  content: "\357\204\241"; }\n
.ion-chevron-down:before {\n
  content: "\357\204\243"; }\n
\n
.ion-chevron-left:before {\n
  content: "\357\204\244"; }\n
\n
.ion-chevron-right:before \{\n
  content: "\357\204\245"; }\n
\n
.ion-chevron-up:before {\n
  content: "\357\204\246"; }\n
\n
.ion-clipboard:before {\n
  content: "\357\204\247"; }\n
.ion-clock:before {\n content: "\357\211\256"; }\n
\n
.ion-close:before {\n content: "\357\204\252"; }\n
\n
.ion-close-circled:before {\n
  content: "\357\204\250"; }\n
\n
.ion-close-round:before {\n
  content: "\357\204\251"; }\n
\n
.ion-closed-captioning:before {\n
  content: "\357\214\227"; }\n
.ion-cloud:before {\n content: "\357\204\253"; }\n
\n
.ion-code:before {\n content: "\357\211\261"; }\n
\n
.ion-code-download:before {\n
  content: "\357\211\257"; }\n
\n
.ion-code-working:before {\n
  content: "\357\211\260"; }\n
\n
.ion-coffee:before {\n
  content: "\357\211\262"; }\n
.ion-compass:before {\n content: "\357\211\263"; }\n
\n
.ion-compose:before {\n
  content: "\357\204\254"; }\n
.ion-connection-bars:before {\n
content: "\357\211\264"; }\n
\n
.ion-contrast:before {\n content: "\357\211\265"; }\n
\n
.ion-crop:before {\n content: "\357\217\201"; }\n
\n
.ion-cube:before {\n content: "\357\214\230"; }\n
\n
.ion-disc:before {\n
  content: "\357\204\255"; }\n
.ion-document:before {\n
  content: "\357\204\257"; }\n
.ion-document-text:before {\n
  content: "\357\204\256"; }\n
.ion-drag:before \{\n
```

```
content: "\357\204\260"; }\n
\n
.ion-earth:before {\n
  content: "\357\211\266"; }\n
.ion-easel:before {\n content: "\357\217\202"; }\n
\n
.ion-edit:before {\n
  content: "\357\212\277"; }\n
\n
.ion-egg:before {\n content: "\357\211\267"; }\n
\n
.ion-eject:before {\n
  content: "\357\204\261"; }\n
\n
.ion-email:before {\n
  content: "\357\204\262"; }\n
.ion-email-unread:before {\n
  content: "\357\217\203"; }\n
\n
.ion-erlenmeyer-flask:before {\n
  content: "\357\217\205"; }\n
\n
.ion-erlenmeyer-flask-bubbles:before {\n
content: "\357\217\204"; }\n
\n
.ion-eye:before {\n content: "\357\204\263"; }\n
\n
.ion-eye-disabled:before {\n
  content: "\357\214\206"; }\n
.ion-female:before {\n
  content: "\357\211\270"; }\n
.ion-filing:before {\n
  content: "\357\204\264"; }\n
\n
.ion-film-marker:before {\n
  content: "\357\204\265"; }\n
.ion-fireball:before {\n content: "\357\214\231"; }\n
\n
.ion-flag:before {\n content: "\357\211\271"; }\n
.ion-flame:before {\n
  content: "\357\214\232"; }\n
.ion-flash:before {\n
  content: "\357\204\267"; }\n
.ion-flash-off:before {\n
  content: "\357\204\266"; }\n
\n
.ion-folder:before {\n content: "\357\204\271"; }\n
١n
.ion-fork:before {\n content: "\357\211\272"; }\n
\n
.ion-fork-repo:before {\n content: "\357\213\200"; }\n
\n
.ion-forward:before {\n
  content: "\357\204\272"; }\n
.ion-funnel:before {\n
  content: "\357\214\233"; }\n
.ion-gear-a:before {\n content: "\357\204\275"; }\n
.ion-gear-b:before {\n content: "\357\204\276"; }\n
\n
.ion-grid:before {\n content: "\357\204\277"; }\n
\n
.ion-hammer:before {\n
  content: "\357\211\273"; }\n
.ion-happy:before {\n
  content: "\357\214\234"; }\n
.ion-happy-outline:before {\n
  content: "\357\217\206"; }\n
.ion-headphone:before {\n
  content: "\357\205\200"; }\n
.ion-heart:before {\n content: "\357\205\201"; }\n
```

```
.ion-heart-broken:before {\n
  content: "\357\214\235"; }\n
\n
.ion-help:before {\n
  content: "\357\205\203"; }\n
.ion-help-buoy:before {\n
  content: "\357\211\274"; }\n
\n
.ion-help-circled:before {\n
  content: "\357\205\202"; }\n
١n
.ion-home:before {\n content: "\357\205\204"; }\n
\n
.ion-icecream:before {\n content: "\357\211\275"; }\n
\n
.ion-image:before {\n
  content: "\357\205\207"; }\n
.ion-images:before {\n content: "\357\205\210"; }\n
\n
.ion-information:before {\n
  content: "\357\205\212"; }\n
١n
.ion-information-circled:before {\n
  content: "\357\205\211"; }\n
\n
.ion-ionic:before {\n content: "\357\205\213"; }\n
\n
.ion-ios-alarm:before {\n
  content: "\357\217\210"; }\n
.ion-ios-alarm-outline:before {\n
  content: "\357\217\207"; }\n
\n
.ion-ios-albums:before {\n
  content: "\357\217\212"; }\n
\n
.ion-ios-albums-outline:before {\n
  content: "\357\217\211"; }\n
\n
.ion-ios-americanfootball:before {\n
  content: "\357\217\214"; }\n
\n
.ion-ios-americanfootball-outline:before {\n
  content: "\357\217\213"; }\n
.ion-ios-analytics:before {\n
  content: "\357\217\216"; }\n
.ion-ios-analytics-outline:before \{\n
  content: "\357\217\215"; }\n
\n
.ion-ios-arrow-back:before {\n
  content: "\357\217\217"; }\n
\n
.ion-ios-arrow-down:before {\n
  content: "\357\217\220"; }\n
\n
.ion-ios-arrow-forward:before {\n
  content: "\357\217\221"; }\n
.ion-ios-arrow-left:before \{\n
  content: "\357\217\222"; }\n
.ion-ios-arrow-right:before {\n
  content: "\357\217\223"; }\n
.ion-ios-arrow-thin-down:before {\n
content: "\357\217\224"; }\n
\n
.ion-ios-arrow-thin-left:before {\n
  content: "\357\217\225"; }\n
\n
.ion-ios-arrow-thin-right:before {\n
  content: "\357\217\226"; }\n
\n
.ion-ios-arrow-thin-up:before {\n
content: "\357\217\227"; }\n
\n
.ion-ios-arrow-up:before {\n
  content: "\357\217\230"; }\n
.ion-ios-at:before {\n
  content: "\357\217\232"; }\n
\n
.ion-ios-at-outline:before {\n
content: "\357\217\231"; }\n
\n
.ion-ios-barcode:before {\n content: "\357\217\234"; }\n
```

```
.ion-ios-barcode-outline:before {\n
  content: "\357\217\233"; }\n
.ion-ios-baseball:before {\n
  content: "\357\217\236"; }\n
.ion-ios-baseball-outline:before \{\n
  content: "\357\217\235"; }\n
\n
.ion-ios-basketball:before {\n
  content: "\357\217\240"; }\n
\n
.ion-ios-basketball-outline:before {\n content: "\357\217\237"; }\n \
\n
.ion-ios-bell:before {\n
  content: "\357\217\242"; }\n
.ion-ios-bell-outline:before {\n
  content: "\357\217\241"; }\n
.ion-ios-body:before {\n
  content: "\357\217\244"; }\n
.ion-ios-body-outline:before {\n
content: "\357\217\243"; }\n
\n
.ion-ios-bolt:before {\n content: "\357\217\246"; }\n
\n
.ion-ios-bolt-outline:before {\n
  content: "\357\217\245"; }\n
\n
.ion-ios-book:before {\n
  content: "\357\217\250"; }\n
\n
.ion-ios-book-outline:before {\n
  content: "\357\217\247"; }\n
.ion-ios-bookmarks:before {\n
  content: "\357\217\252"; }\n
\n
.ion-ios-bookmarks-outline:before {\n
  content: "\357\217\251"; }\n
\n
.ion-ios-box:before {\n content: "\357\217\254"; }\n
\n
.ion-ios-box-outline:before {\n
  content: "\357\217\253"; }\n
\n
.ion-ios-briefcase:before {\n
  content: "\357\217\256"; }\n
.ion-ios-briefcase-outline:before {\n
  content: "\357\217\255"; }\n
\n
.ion-ios-browsers:before {\n
  content: "\357\217\260"; }\n
\n
.ion-ios-browsers-outline:before {\n
content: "\357\217\257"; }\n
\n
.ion-ios-calculator:before {\n
  content: "\357\217\262"; }\n
\n
.ion-ios-calculator-outline:before {\n
  content: "\357\217\261"; }\n
.ion-ios-calendar:before {\n
  content: "\357\217\264"; }\n
\n
.ion-ios-calendar-outline:before {\n
  content: "\357\217\263"; }\n
.ion-ios-camera:before {\n content: "\357\217\266"; }\n
\n
.ion-ios-camera-outline:before {\n
  content: "\357\217\265"; }\n
\n
.ion-ios-cart:before {\n content: "\357\217\270"; }\n
\n
.ion-ios-cart-outline:before {\n
  content: "\357\217\267"; }\n
\n
.ion-ios-chatboxes:before {\n
  content: "\357\217\272"; }\n
.ion-ios-chatboxes-outline:before {\n
  content: "\357\217\271"; }\n
.ion-ios-chatbubble:before {\n
  content: "\357\217\274"; }\n
.ion-ios-chatbubble-outline:before {\n
```

```
content: "\357\217\273"; }\n
\n
.ion-ios-checkmark:before {\n
  content: "\357\217\277"; \n
.ion-ios-checkmark-empty:before {\n
  content: "\357\217\275"; }\n
\n
.ion-ios-checkmark-outline:before {\n
content: "\357\217\276"; }\n
\n
.ion-ios-circle-filled:before {\n
content: "\357\220\200"; }\n
\n
.ion-ios-circle-outline:before {\n
content: "\357\220\201"; }\n
\n
.ion-ios-clock:before {\n
  content: "\357\220\203"; }\n
.ion-ios-clock-outline:before {\n
  content: "\357\220\202"; }\n
\n
.ion-ios-close:before {\n
  content: "\357\220\206"; }\n
\n
.ion-ios-close-empty:before \{\n
  content: "\357\220\204"; }\n
\n
.ion-ios-close-outline:before {\n
content: "\357\220\205"; }\n
\n
.ion-ios-cloud:before {\n
  content: "\357\220\214"; }\n
.ion-ios-cloud-download:before {\n
  content: "\357\220\210"; }\n
.ion-ios-cloud-download-outline:before \{\n
  content: "\357\220\207"; }\n
\n
.ion-ios-cloud-outline:before {\n
  content: "\357\220\211"; }\n
\n
.ion-ios-cloud-upload:before {\n
  content: "\357\220\213"; }\n
\n
.ion-ios-cloud-upload-outline:before {\n
  content: "\357\220\212"; }\n
.ion-ios-cloudy:before {\n
  content: "\357\220\220"; }\n
.ion-ios-cloudy-night:before {\n
  content: "\357\220\216"; }\n
.ion-ios-cloudy-night-outline:before {\n
  content: "\357\220\215"; }\n
\n
.ion-ios-cloudy-outline:before {\n
  content: "\357\220\217"; }\n
١n
.ion-ios-cog:before {\n content: "\357\220\222"; }\n
\n
.ion-ios-cog-outline:before {\n
  content: "\357\220\221"; }\n
\n
.ion-ios-color-filter:before {\n
  content: "\357\220\224"; }\n
.ion-ios-color-filter-outline:before \{\n
  content: "\357\220\223"; }\n
.ion-ios-color-wand:before {\n
  content: "\357\220\226"; }\n
.ion-ios-color-wand-outline:before {\n content: "\357\220\225"; }\n
\n
.ion-ios-compose:before {\n
  content: "\357\220\230"; }\n
\n
.ion-ios-compose-outline:before \{\n
  content: "\357\220\227"; }\n
.ion-ios-contact:before {\n
  content: "\357\220\232"; }\n
.ion-ios-contact-outline:before {\n
  content: "\357\220\231"; }\n
.ion-ios-copy:before {\n
  content: "\357\220\234"; }\n
.ion-ios-copy-outline:before {\n
  content: "\357\220\233"; }\n
```

```
.ion-ios-crop:before {\n
  content: "\357\220\236"; }\n
\n
.ion-ios-crop-strong:before {\n
  content: "\357\220\235"; }\n
.ion-ios-download:before \{\n
  content: "\357\220\240"; }\n
\n
.ion-ios-download-outline:before {\n
  content: "\357\220\237"; }\n
١n
.ion-ios-drag:before {\n content: "\357\220\241"; }\n
\n
.ion-ios-email:before {\n
  content: "\357\220\243"; }\n
\n
.ion-ios-email-outline:before {\n
  content: "\357\220\242"; }\n
.ion-ios-eye:before {\n content: "\357\220\245"; }\n
\n
.ion-ios-eye-outline:before {\n
  content: "\357\220\244"; }\n
١n
.ion-ios-fastforward:before {\n
content: "\357\220\247"; }\n
\n
.ion-ios-fastforward-outline:before {\n
  content: "\357\220\246"; }\n
\n
.ion-ios-filing:before {\n
  content: "\357\220\251"; }\n
.ion-ios-filing-outline:before {\n
  content: "\357\220\250"; }\n
\n
.ion-ios-film:before {\n
  content: "\357\220\253"; }\n
\n
.ion-ios-film-outline:before {\n
  content: "\357\220\252"; }\n
\n
.ion-ios-flag:before {\n content: "\357\220\255"; }\n
\n
.ion-ios-flag-outline:before {\n
  content: "\357\220\254"; }\n
.ion-ios-flame:before {\n
  content: "\357\220\257"; }\n
.ion-ios-flame-outline:before \{\n
  content: "\357\220\256"; }\n
\n
.ion-ios-flask:before {\n
  content: "\357\220\261"; }\n
\n
.ion-ios-flask-outline:before {\n
content: "\357\220\260"; }\n
\n
.ion-ios-flower:before {\n
  content: "\357\220\263"; }\n
.ion-ios-flower-outline:before {\n
  content: "\357\220\262"; }\n
.ion-ios-folder:before {\n
  content: "\357\220\265"; }\n
.ion-ios-folder-outline:before {\n
  content: "\357\220\264"; }\n
\n
.ion-ios-football:before {\n
  content: "\357\220\267"; }\n
\n
.ion-ios-football-outline:before {\n
  content: "\357\220\266"; }\n
\n
.ion-ios-game-controller-a:before {\n
  content: "\357\220\271"; }\n
\n
.ion-ios-game-controller-a-outline:before {\n
  content: "\357\220\270"; }\n
.ion-ios-game-controller-b:before {\n
  content: "\357\220\273"; }\n
\n
.ion-ios-game-controller-b-outline:before {\n
content: "\357\220\272"; }\n
\n
.ion-ios-gear:before {\n content: "\357\220\275"; }\n
```

```
.ion-ios-gear-outline:before {\n
  content: "\357\220\274"; }\n
.ion-ios-glasses:before {\n
  content: "\357\220\277"; }\n
.ion-ios-glasses-outline:before \{\n
  content: "\357\220\276"; }\n
\n
.ion-ios-grid-view:before {\n
  content: "\357\221\201"; }\n
\n
.ion-ios-grid-view-outline:before {\n
content: "\357\221\200"; }\n
\n
.ion-ios-heart:before {\n
  content: "\357\221\203"; }\n
.ion-ios-heart-outline:before {\n
  content: "\357\221\202"; }\n
.ion-ios-help:before {\n content: "\357\221\206"; }\n
.ion-ios-help-empty:before {\n
content: "\357\221\204"; }\n
\n
.ion-ios-help-outline:before {\n
  content: "\357\221\205"; }\n
\n
.ion-ios-home:before {\n
  content: "\357\221\210"; }\n
\n
.ion-ios-home-outline:before {\n
  content: "\357\221\207"; }\n
\n
.ion-ios-infinite:before {\n
  content: "\357\221\212"; }\n
.ion-ios-infinite-outline:before {\n
  content: "\357\221\211"; }\n
\n
.ion-ios-information:before {\n
  content: "\357\221\215"; }\n
\n
.ion-ios-information-empty:before \{\n
  content: "\357\221\213"; }\n
\n
.ion-ios-information-outline:before {\n
  content: "\357\221\214"; }\n
\n
.ion-ios-ionic-outline:before {\n
  content: "\357\221\216"; }\n
.ion-ios-keypad:before {\n content: "\357\221\220"; }\n
\n
.ion-ios-keypad-outline:before {\n
content: "\357\221\217"; }\n
\n
.ion-ios-lightbulb:before {\n
  content: "\357\221\222"; }\n
\n
.ion-ios-lightbulb-outline:before {\n
  content: "\357\221\221"; }\n
\n
.ion-ios-list:before {\n
  content: "\357\221\224"; }\n
.ion-ios-list-outline:before {\n
content: "\357\221\223"; }\n
\n
.ion-ios-location:before {\n
  content: "\357\221\226"; }\n
.ion-ios-location-outline:before \{\n
  content: "\357\221\225"; }\n
\n
.ion-ios-locked:before {\n content: "\357\221\230"; }\n
\n
.ion-ios-locked-outline:before \{\n
  content: "\357\221\227"; }\n
\n
.ion-ios-loop:before {\n content: "\357\221\232"; }\n
\n
.ion-ios-loop-strong:before {\n
  content: "\357\221\231"; }\n
.ion-ios-medical:before {\n
  content: "\357\221\234"; }\n
.ion-ios-medical-outline:before {\n
content: "\357\221\233"; }\n
.ion-ios-medkit:before {\n
```

```
content: "\357\221\236"; }\n
\n
.ion-ios-medkit-outline:before {\n
  content: "\357\221\235"; }\n
.ion-ios-mic:before {\n content: "\357\221\241"; }\n
\n
.ion-ios-mic-off:before {\n
  content: "\357\221\237"; }\n
\n
.ion-ios-mic-outline:before {\n
  content: "\357\221\240"; }\n
\n
.ion-ios-minus:before {\n
  content: "\357\221\244"; }\n
\n
.ion-ios-minus-empty:before {\n
  content: "\357\221\242"; }\n
.ion-ios-minus-outline:before {\n
  content: "\357\221\243"; }\n
\n
.ion-ios-monitor:before {\n
  content: "\357\221\246"; }\n
\n
.ion-ios-monitor-outline:before \{\n
  content: "\357\221\245"; }\n
\n
.ion-ios-moon:before {\n
  content: "\357\221\250"; }\n
\n
.ion-ios-moon-outline:before {\n
  content: "\357\221\247"; }\n
.ion-ios-more:before {\n
  content: "\357\221\252"; }\n
\n
.ion-ios-more-outline:before \{\n
  content: "\357\221\251"; }\n
\n
.ion-ios-musical-note:before {\n
  content: "\357\221\253"; }\n
\n
.ion-ios-musical-notes:before {\n
content: "\357\221\254"; }\n
\n
.ion-ios-navigate:before {\n
  content: "\357\221\256"; }\n
.ion-ios-navigate-outline:before {\n
  content: "\357\221\255"; }\n
\n
.ion-ios-nutrition:before {\n
  content: "\357\221\260"; }\n
.ion-ios-nutrition-outline:before \{\n
  content: "\357\221\257"; }\n
\n
.ion-ios-paper:before {\n
  content: "\357\221\262"; }\n
١n
.ion-ios-paper-outline:before {\n
  content: "\357\221\261"; }\n
\n
.ion-ios-paperplane:before {\n
content: "\357\221\264"; }\n
\n
.ion-ios-paperplane-outline:before \n content: "\357\221\263"; \n
.ion-ios-partlysunny:before {\n
  content: "\357\221\266"; }\n
.ion-ios-partlysunny-outline:before {\n
content: "\357\221\265"; }\n
\n
.ion-ios-pause:before {\n
  content: "\357\221\270"; }\n
\n
.ion-ios-pause-outline:before {\n
  content: "\357\221\267"; }\n
\n
.ion-ios-paw:before {\n
  content: "\357\221\272"; }\n
.ion-ios-paw-outline:before {\n
content: "\357\221\271"; }\n
.ion-ios-people:before {\n
  content: "\357\221\274"; }\n
.ion-ios-people-outline:before {\n
content: "\357\221\273"; }\n
١n
.ion-ios-person:before \{\n
  content: "\357\221\276"; }\n
```

```
.ion-ios-person-outline:before {\n
  content: "\357\221\275"; }\n
.ion-ios-personadd:before {\n
  content: "\357\222\200"; }\n
.ion-ios-personadd-outline:before {\n
content: "\357\221\277"; }\n
\n
.ion-ios-photos:before {\n
  content: "\357\222\202"; }\n
١n
.ion-ios-photos-outline:before {\n
  content: "\357\222\201"; }\n
\n
.ion-ios-pie:before {\n content: "\357\222\204"; }\n
\n
.ion-ios-pie-outline:before {\n
  content: "\357\222\203"; }\n
.ion-ios-pint:before {\n
  content: "\357\222\206"; }\n
\n
.ion-ios-pint-outline:before {\n
  content: "\357\222\205"; }\n
١n
.ion-ios-play:before {\n
  content: "\357\222\210"; }\n
\n
.ion-ios-play-outline:before {\n
  content: "\357\222\207"; }\n
\n
.ion-ios-plus:before {\n
  content: "\357\222\213"; }\n
.ion-ios-plus-empty:before {\n
  content: "\357\222\211"; }\n
\n
.ion-ios-plus-outline:before {\n
  content: "\357\222\212"; }\n
\n
.ion-ios-pricetag:before {\n
  content: "\357\222\215"; }\n
\n
.ion-ios-pricetag-outline:before {\n
  content: "\357\222\214"; }\n
\n
.ion-ios-pricetags:before {\n
  content: "\357\222\217"; }\n
.ion-ios-pricetags-outline:before {\n
content: "\357\222\216"; }\n
.ion-ios-printer:before {\n
  content: "\357\222\221"; }\n
\n
.ion-ios-printer-outline:before {\n
  content: "\357\222\220"; }\n
\n
.ion-ios-pulse:before {\n
  content: "\357\222\223"; }\n
\n
.ion-ios-pulse-strong:before {\n
  content: "\357\222\222"; }\n
.ion-ios-rainy:before {\n
  content: "\357\222\225"; }\n
.ion-ios-rainy-outline:before {\n
  content: "\357\222\224"; }\n
.ion-ios-recording:before {\n
  content: "\357\222\227"; }\n
\n
.ion-ios-recording-outline:before {\n
content: "\357\222\226"; }\n
\n
.ion-ios-redo:before {\n content: "\357\222\231"; }\n
\n
.ion-ios-redo-outline:before {\n}
  content: "\357\222\230"; }\n
\n
.ion-ios-refresh:before {\n
  content: "\357\222\234"; }\n
.ion-ios-refresh-empty:before {\n
content: "\357\222\232"; }\n
\n
.ion-ios-refresh-outline:before {\n
  content: "\357\222\233"; }\n
\n
.ion-ios-reload:before {\n content: "\357\222\235"; }\n
```

```
.ion-ios-reverse-camera:before {\n
  content: "\357\222\237"; }\n
.ion-ios-reverse-camera-outline:before {\n
  content: "\357\222\236"; }\n
.ion-ios-rewind:before {\n
  content: "\357\222\241"; }\n
\n
.ion-ios-rewind-outline:before {\n
  content: "\357\222\240"; }\n
\n
.ion-ios-rose:before {\n
  content: "\357\222\243"; }\n
\n
.ion-ios-rose-outline:before {\n
  content: "\357\222\242"; }\n
.ion-ios-search:before {\n
  content: "\357\222\245"; }\n
.ion-ios-search-strong:before {\n
  content: "\357\222\244"; }\n
.ion-ios-settings:before {\n
  content: "\357\222\247"; }\n
\n
.ion-ios-settings-strong:before {\n content: "\357\222\246"; }\n
\n
.ion-ios-shuffle:before {\n content: "\357\222\251"; }\n
\n
.ion-ios-shuffle-strong:before {\n
  content: "\357\222\250"; }\n
\n
.ion-ios-skipbackward:before {\n
content: "\357\222\253"; }\n
.ion-ios-skipbackward-outline:before {\n
content: "\357\222\252"; }\n
\n
.ion-ios-skipforward:before {\n
  content: "\357\222\255"; }\n
\n
.ion-ios-skipforward-outline:before \{\ensuremath{\backslash} n
  content: "\357\222\254"; }\n
\n
.ion-ios-snowy:before \{\n
  content: "\357\222\256"; }\n
\n
.ion-ios-speedometer:before \{\n
  content: "\357\222\260"; }\n
.ion-ios-speedometer-outline:before {\n
  content: "\357\222\257"; }\n
\n
.ion-ios-star:before {\n
  content: "\357\222\263"; }\n
\n
.ion-ios-star-half:before {\n
  content: "\357\222\261"; }\n
\n
.ion-ios-star-outline:before {\n
  content: "\357\222\262"; }\n
\n
.ion-ios-stopwatch:before {\n
  content: "\357\222\265"; }\n
.ion-ios-stopwatch-outline:before {\n
  content: "\357\222\264"; }\n
\n
.ion-ios-sunny:before {\n
  content: "\357\222\267"; }\n
.ion-ios-sunny-outline:before \{\n
  content: "\357\222\266"; }\n
\n
.ion-ios-telephone:before {\n
  content: "\357\222\271"; }\n
\n
.ion-ios-telephone-outline:before {\n
  content: "\357\222\270"; }\n
\n
.ion-ios-tennisball:before {\n
content: "\357\222\273"; }\n
\n
.ion-ios-tennisball-outline:before {\n
  content: "\357\222\272"; }\n
.ion-ios-thunderstorm:before \{\n
  content: "\357\222\275"; }\n
.ion-ios-thunderstorm-outline:before {\n
content: "\357\222\274"; }\n
.ion-ios-time:before {\n
```

```
content: "\357\222\277"; }\n
\n
.ion-ios-time-outline:before {\n
  content: "\357\222\276"; }\n
.ion-ios-timer:before {\n content: "\357\223\201"; }\n
\n
.ion-ios-timer-outline:before {\n
content: "\357\223\200"; }\n
\n
.ion-ios-toggle:before {\n content: "\357\223\203"; }\n
\n
.ion-ios-toggle-outline:before {\n
  content: "\357\223\202"; }\n
\n
.ion-ios-trash:before {\n
  content: "\357\223\205"; }\n
.ion-ios-trash-outline:before \{\n
  content: "\357\223\204"; }\n
\n
.ion-ios-undo:before {\n content: "\357\223\207"; }\n
\n
.ion-ios-undo-outline:before \{\n
  content: "\357\223\206"; }\n
١n
.ion-ios-unlocked:before {\n
  content: "\357\223\211"; }\n
\n
.ion-ios-unlocked-outline:before {\n
  content: "\357\223\210"; }\n
.ion-ios-upload:before {\n content: "\357\223\213"; }\n
.ion-ios-upload-outline:before {\n
  content: "\357\223\212"; }\n
\n
.ion-ios-videocam:before {\n
  content: "\357\223\215"; }\n
\n
.ion-ios-videocam-outline:before {\n
content: "\357\223\214"; }\n
\n
.ion-ios-volume-high:before {\n
  content: "\357\223\216"; }\n
.ion-ios-volume-low:before \{\n
  content: "\357\223\217"; }\n
.ion-ios-wineglass:before {\n
  content: "\357\223\221"; }\n
.ion-ios-wineglass-outline:before \{\n
  content: "\357\223\220"; }\n
\n
.ion-ios-world:before {\n
  content: "\357\223\223"; }\n
١n
.ion-ios-world-outline:before {\n
  content: "\357\223\222"; }\n
\n
.ion-ipad:before {\n content: "\357\207\271"; }\n
\n
.ion-iphone:before {\n
  content: "\357\207\272"; }\n
.ion-ipod:before \{\n
  content: "\357\207\273"; }\n
.ion-jet:before {\n
  content: "\357\212\225"; }\n
.ion-key:before {\n content: "\357\212\226"; }\n
\n
.ion-knife:before {\n content: "\357\212\227"; }\n
\n
.ion-laptop:before {\n content: "\357\207\274"; }\n
.ion-leaf:before {\n
  content: "\357\207\275"; }\n
.ion-levels:before {\n content: "\357\212\230"; }\n
.ion-lightbulb:before {\n
  content: "\357\212\231"; }\n
.ion-link:before {\n
  content: "\357\207\276"; }\n
```

```
.ion-load-a:before {\n
  content: "\357\212\232"; }\n
\n
.ion-load-b:before {\n
  content: "\357\212\233"; }\n
.ion-load-c:before {\n content: "\357\212\234"; }\n
\n
.ion-load-d:before {\n content: "\357\212\235"; }\n
١n
.ion-location:before {\n
  content: "\357\207\277"; }\n
\n
.ion-lock-combination:before {\n
  content: "\357\223\224"; }\n
\n
.ion-locked:before {\n
  content: "\357\210\200"; }\n
.ion-log-in:before {\n content: "\357\212\236"; }\n
\n
.ion-log-out:before {\n content: "\357\212\237"; }\n
١n
.ion-loop:before {\n
  content: "\357\210\201"; }\n
\n
.ion-magnet:before {\n content: "\357\212\240"; }\n
\n
.ion-male:before {\n
  content: "\357\212\241"; }\n
.ion-man:before {\n
  content: "\357\210\202"; }\n
\n
.ion-map:before {\n content: "\357\210\203"; }\n
\n
.ion-medkit:before {\n content: "\357\212\242"; }\n
\n
.ion-merge:before {\n content: "\357\214\277"; }\n
\n
.ion-mic-a:before {\n
  content: "\357\210\204"; }\n
.ion-mic-b:before {\n
  content: "\357\210\205"; }\n
.ion-mic-c:before {\n content: "\357\210\206"; }\n
.ion-minus:before \{\n
  content: "\357\210\211"; }\n
\n
.ion-minus-circled:before {\n
  content: "\357\210\207"; }\n
\n
.ion-minus-round:before {\n
  content: "\357\210\210"; }\n
.ion-model-s:before {\n content: "\357\213\201"; }\n
.ion-monitor:before {\n
  content: "\357\210\212"; }\n
.ion-more:before {\n content: "\357\210\213"; }\n
\n
.ion-mouse:before {\n content: "\357\215\200"; }\n
\n
.ion-music-note:before {\n
  content: "\357\210\214"; }\n
\n
.ion-navicon:before {\n
  content: "\357\210\216"; }\n
\n
.ion-navicon-round:before {\n
  content: "\357\210\215"; }\n
.ion-navigate:before {\n
  content: "\357\212\243"; }\n
\n
.ion-network:before {\n
  content: "\357\215\201"; }\n
\n
.ion-no-smoking:before {\n
  content: "\357\213\202"; }\n
```

```
.ion-nuclear:before {\n
  content: "\357\212\244"; }\n
.ion-outlet:before {\n
  content: "\357\215\202"; }\n
.ion-paintbrush:before \{\n
  content: "\357\223\225"; }\n
\n
.ion-paintbucket:before {\n
  content: "\357\223\226"; }\n
\n
.ion-paper-airplane:before {\n
  content: "\357\213\203"; }\n
\n
.ion-paperclip:before \{\n
  content: "\357\210\217"; }\n
.ion-pause:before {\n
  content: "\357\210\220"; }\n
.ion-person:before {\n
  content: "\357\210\223"; }\n
.ion-person-add:before {\n
  content: "\357\210\221"; }\n
\n
.ion-person-stalker:before {\n
  content: "\357\210\222"; }\n
\n
.ion-pie-graph:before {\n
  content: "\357\212\245"; }\n
\n
.ion-pin:before {\n
  content: "\357\212\246"; }\n
\n
.ion-pinpoint:before {\n
  content: "\357\212\247"; }\n
.ion-pizza:before {\n content: "\357\212\250"; }\n
\n
.ion-plane:before {\n content: "\357\210\224"; }\n
\n
.ion-planet:before {\n
  content: "\357\215\203"; }\n
\n
.ion-play:before {\n content: "\357\210\225"; }\n
\n
.ion-playstation:before {\n
  content: "\357\214\212"; }\n
.ion-plus:before {\n content: "\357\210\230"; }\n
\n
.ion-plus-circled:before {\n
  content: "\357\210\226"; }\n
\n
.ion-plus-round:before {\n content: "\357\210\227"; }\n
\n
.ion-podium:before {\n
  content: "\357\215\204"; }\n
\n
.ion-pound:before {\n
  content: "\357\210\231"; }\n
.ion-power:before {\n content: "\357\212\251"; }\n
\n
.ion-pricetag:before {\n
  content: "\357\212\252"; }\n
.ion-pricetags:before \{\n
  content: "\357\212\253"; }\n
\n
.ion-printer:before {\n
  content: "\357\210\232"; }\n
\n
.ion-pull-request:before {\n
  content: "\357\215\205"; }\n
\n
.ion-qr-scanner:before \{\n
  content: "\357\215\206"; }\n
\n
.ion-quote:before {\n
  content: "\357\215\207"; }\n
.ion-radio-waves:before {\n content: "\357\212\254"; }\n
.ion-record:before {\n
  content: "\357\210\233"; }\n
.ion-refresh:before {\n
```

```
content: "\357\210\234"; }\n
\n
.ion-reply:before {\n
  content: "\357\210\236"; }\n
.ion-reply-all:before {\n content: "\357\210\235"; }\n
\n
.ion-ribbon-a:before {\n content: "\357\215\210"; }\n
\n
.ion-ribbon-b:before {\n content: "\357\215\211"; }\n
\n
.ion-sad:before {\n content: "\357\215\212"; }\n
\n
.ion-sad-outline:before {\n
  content: "\357\223\227"; }\n
.ion-scissors:before {\n
  content: "\357\215\213"; }\n
\n
.ion-search:before {\n
  content: "\357\210\237"; }\n
\n
.ion-settings:before {\n
  content: "\357\212\255"; }\n
\n
.ion-share:before {\n content: "\357\210\240"; }\n
\n
.ion-shuffle:before {\n
  content: "\357\210\241"; }\n
.ion-skip-backward:before {\n
  content: "\357\210\242"; }\n
\n
.ion-skip-forward:before {\n
  content: "\357\210\243"; }\n
\n
.ion-social-android:before {\n
  content: "\357\210\245"; }\n
\n
.ion-social-android-outline:before {\n
content: "\357\210\244"; }\n
\n
.ion-social-angular:before \{\n
  content: "\357\223\231"; }\n
.ion-social-angular-outline:before {\n
  content: "\357\223\230"; }\n
\n
.ion-social-apple:before {\n
  content: "\357\210\247"; }\n
.ion-social-apple-outline:before {\n
  content: "\357\210\246"; }\n
\n
.ion-social-bitcoin:before {\n
  content: "\357\212\257"; }\n
١n
.ion-social-bitcoin-outline:before {\n
  content: "\357\212\256"; }\n
\n
.ion-social-buffer:before {\n
  content: "\357\210\251"; }\n
\n
.ion-social-buffer-outline:before {\n
  content: "\357\210\250"; }\n
.ion-social-chrome:before \{\n
  content: "\357\223\233"; }\n
.ion-social-chrome-outline:before {\n
  content: "\357\223\232"; }\n
\n
.ion-social-codepen:before {\n
content: "\357\223\235"; }\n
.ion-social-codepen-outline:before {\n
  content: "\357\223\234"; }\n
\n
.ion-social-css3:before {\n
  content: "\357\223\237"; }\n
.ion-social-css3-outline:before {\n
  content: "\357\223\236"; }\n
.ion-social-designernews:before {\n content: "\357\210\253"; }\n
.ion-social-designernews-outline:before {\n content: "\357\210\252"; }\n
.ion-social-dribbble:before {\n
  content: "\357\210\255"; }\n
```

```
.ion-social-dribbble-outline:before {\n
  content: "\357\210\254"; }\n
\n
.ion-social-dropbox:before {\n
content: "\357\210\257"; }\n
.ion-social-dropbox-outline:before {\n
  content: "\357\210\256"; }\n
\n
.ion-social-euro:before {\n
  content: "\357\223\241"; }\n
١n
.ion-social-euro-outline:before \{\n
  content: "\357\223\240"; }\n
\n
.ion-social-facebook:before {\n
  content: "\357\210\261"; }\n
\n
.ion-social-facebook-outline:before {\n
  content: "\357\210\260"; }\n
.ion-social-foursquare:before {\n
content: "\357\215\215"; }\n
\n
.ion-social-foursquare-outline:before {\n
content: "\357\215\214"; }\n
١n
.ion-social-freebsd-devil:before {\n
  content: "\357\213\204"; }\n
\n
.ion-social-github:before {\n
  content: "\357\210\263"; }\n
\n
.ion-social-github-outline:before {\n
  content: "\357\210\262"; }\n
.ion-social-google:before {\n
  content: "\357\215\217"; }\n
\n
.ion-social-google-outline:before {\n
content: "\357\215\216"; }\n
\n
.ion-social-googleplus:before {\n
  content: "\357\210\265"; }\n
\n
.ion-social-googleplus-outline:before {\n
  content: "\357\210\264"; }\n
\n
.ion-social-hackernews:before {\n
  content: "\357\210\267"; }\n
.ion-social-hackernews-outline:before {\n
  content: "\357\210\266"; }\n
.ion-social-html5:before {\n
  content: "\357\223\243"; }\n
\n
.ion-social-html5-outline:before {\n
  content: "\357\223\242"; }\n
\n
.ion-social-instagram:before {\n
content: "\357\215\221"; }\n
\n
.ion-social-instagram-outline:before {\n
  content: "\357\215\220"; }\n
.ion-social-javascript:before {\n
  content: "\357\223\245"; }\n
..ion-social-javascript-outline:before {\n
  content: "\357\223\244"; }\n
.ion-social-linkedin:before {\n
content: "\357\210\271"; }\n
\n
.ion-social-linkedin-outline:before {\n
content: "\357\210\270"; }\n
\n
.ion-social-markdown:before {\n
content: "\357\223\246"; }\n
\n
.ion-social-nodejs:before {\n
  content: "\357\223\247"; }\n
\n
.ion-social-octocat:before {\n
  content: "\357\223\250"; }\n
.ion-social-pinterest:before {\n
  content: "\357\212\261"; }\n
\n
.ion-social-pinterest-outline:before {\n
content: "\357\212\260"; }\n
\n
.ion-social-python:before {\n content: "\357\223\251"; }\n
```

```
.ion-social-reddit:before {\n
  content: "\357\210\273"; }\n
.ion-social-reddit-outline:before {\n
content: "\357\210\272"; }\n
.ion-social-rss:before {\n
  content: "\357\210\275"; }\n
\n
.ion-social-rss-outline:before {\n
  content: "\357\210\274"; }\n
\n
.ion-social-sass:before {\n
  content: "\357\223\252"; }\n
\n
.ion-social-skype:before {\n
  content: "\357\210\277"; }\n
.ion-social-skype-outline:before {\n
  content: "\357\210\276"; }\n
.ion-social-snapchat:before {\n
  content: "\357\223\254"; }\n
.ion-social-snapchat-outline:before {\n
content: "\357\223\253"; }\n
\n
.ion-social-tumblr:before {\n
  content: "\357\211\201"; }\n
\n
.ion-social-tumblr-outline:before {\n
  content: "\357\211\200"; }\n
\n
.ion-social-tux:before {\n
  content: "\357\213\205"; }\n
\n
.ion-social-twitch:before {\n
  content: "\357\223\256"; }\n
.ion-social-twitch-outline:before {\n
content: "\357\223\255"; }\n
\n
.ion-social-twitter:before {\n
  content: "\357\211\203"; }\n
\n
.ion-social-twitter-outline:before {\n
  content: "\357\211\202"; }\n
\n
.ion-social-usd:before {\n
  content: "\357\215\223"; }\n
\n
.ion-social-usd-outline:before {\n
  content: "\357\215\222"; }\n
.ion-social-vimeo:before {\n content: "\357\211\205"; }\n
\n
.ion-social-vimeo-outline:before {\n
  content: "\357\211\204"; }\n
\n
.ion-social-whatsapp:before {\n
  content: "\357\223\260"; }\n
\n
.ion-social-whatsapp-outline:before {\n
content: "\357\223\257"; }\n
\n
.ion-social-windows:before {\n
content: "\357\211\207"; }\n
.ion-social-windows-outline:before {\n
  content: "\357\211\206"; }\n
\n
.ion-social-wordpress:before {\n
   content: "\357\211\211"; }\n
.ion-social-wordpress-outline:before {\n
content: "\357\211\210"; }\n
\n
.ion-social-yahoo:before {\n
  content: "\357\211\213"; }\n
\n
.ion-social-yahoo-outline:before {\n
  content: "\357\211\212"; }\n
\n
.ion-social-yen:before {\n
  content: "\357\223\262"; }\n
\n
.ion-social-yen-outline:before {\n
  content: "\357\223\261"; }\n
.ion-social-youtube:before {\n
content: "\357\211\215"; }\n
.ion-social-youtube-outline:before {\n
content: "\357\211\214"; }\n
.ion-soup-can:before {\n
```

```
content: "\357\223\264"; }\n
\n
.ion-soup-can-outline:before \{\n
  content: "\357\223\263"; }\n
.ion-speakerphone:before {\n
  content: "\357\212\262"; }\n
\n
.ion-speedometer:before {\n
  content: "\357\212\263"; }\n
\n
.ion-spoon:before {\n content: "\357\212\264"; }\n
\n
.ion-star:before {\n content: "\357\211\216"; }\n
\n
.ion-stats-bars:before {\n
  content: "\357\212\265"; }\n
.ion-steam:before {\n content: "\357\214\213"; }\n
\n
.ion-stop:before {\n content: "\357\211\217"; }\n
\n
.ion-thermometer:before {\n
  content: "\357\212\266"; }\n
\n
.ion-thumbsdown:before {\n
  content: "\357\211\220"; }\n
\n
.ion-thumbsup:before {\n content: "\357\211\221"; }\n
.ion-toggle:before {\n
  content: "\357\215\225"; }\n
\n
.ion-toggle-filled:before {\n
  content: "\357\215\224"; }\n
\n
.ion-transgender:before {\n
  content: "\357\223\265"; }\n
\n
.ion-trash-a:before {\n content: "\357\211\222"; }\n
\n
.ion-trash-b:before {\n content: "\357\211\223"; }\n
.ion-trophy:before {\n content: "\357\215\226"; }\n
.ion-tshirt:before {\n
  content: "\357\223\267"; }\n
.ion-tshirt-outline:before {\n
  content: "\357\223\266"; }\n
\n
.ion-umbrella:before {\n
  content: "\357\212\267"; }\n
١n
.ion-university:before {\n
  content: "\357\215\227"; }\n
\n
.ion-unlocked:before {\n
  content: "\357\211\224"; }\n
\n
.ion-upload:before {\n
  content: "\357\211\225"; }\n
.ion-usb:before \{\n
  content: "\357\212\270"; }\n
.ion-videocamera:before {\n
  content: "\357\211\226"; }\n
\n
.ion-volume-high:before {\n
  content: "\357\211\227"; }\n
\n
.ion-volume-low:before {\n content: "\357\211\230"; }\n
\n
.ion-volume-medium:before \{\n
  content: "\357\211\231"; }\n
.ion-volume-mute:before {\n
  content: "\357\211\232"; }\n
.ion-wand:before \{\n
  content: "\357\215\230"; }\n
.ion-waterdrop:before {\n
  content: "\357\211\233"; }\n
.ion-wifi:before \{\n
  content: "\357\211\234"; }\n
```

col > \*, .no-margin.four-col-small > \* {\n

```
.ion-wineglass:before {\n
      content: "\357\212\271"; }\n
    \n
    .ion-woman:before {\n
      content: "\357\211\235"; }\n
    .ion-wrench:before {\n
  content: "\357\212\272"; }\n
    \n
    .ion-xbox:before {\n content: "\357\214\214"; }\n
    \n
    @media (min-width: 950px) {\n
     [truncated] .break-smaller .one, .break-smaller .two, .break-smaller .two-half, .break-smaller .three,
                                                                                                                       .break-smaller
four, .break-smaller .five, .break-smaller .six, .break-smaller .seven, .break-smaller .eight, .break-smaller .nine, .
        width: calc(100% / 12 - 2%);\n
float: left;\n
        margin: 0 2% 0 0; }\n
[truncated] .break-smaller .one.float-right, .break-smaller .float-right.two, .break-smaller .float-right.two-half, .break-smaller .float-right.three, .break-smaller .float-right.four, .break-smaller .float-right.five, .break-smaller .
          float: right; }\n
     [truncated]
                     .break-smaller .one.mobile-colour,
                                                            .break-smaller .mobile-colour.two,
                                                                                                   .break-smaller .mobile-colour.two-
half, break-smaller .mobile-colour.three, break-smaller .mobile-colour.four, break-smaller .mobile-colour.five, bre
          margin: 0:\n
          padding: 0; }\n
                     .break-smaller .one.none, .break-smaller .none.two, .break-smaller .none.two-half, .break-smaller
     [truncated]
.none.three, .break-smaller .none.four, .break-smaller .none.five, .break-smaller .none.six, .break-smaller .none.seven, .bre
      margin: 0; }\n
.break-smaller .two {\n
width: calc(100% / 6 - 2%); }\n
      .break-smaller .two-half {\n width: calc(100% / 2.4 - 2%); }\n
      .break-smaller .three {\n
        width: calc(100% / 4
                               - 2%); }\n
      .break-smaller .four {\n width: calc(100% / 3 - 2%); }\n
      .break-smaller .five {\n width: calc(100% / 2.4 - 2%); }\n
      .break-smaller .six {\n width: calc(100% / 2 - 2%); }\n
      .break-smaller .seven {\n
        width: calc(100% / 1.66 - 2%); }\n
      .break-smaller .eight \{\n
        width: calc(100% / 1.416 - 2%); }\n
      .break-smaller .nine {\n width: calc(100% / 1.3 - 2%); }\n
      .break-smaller .ten \{\n
        width: calc(100% / 1.2 - 2%); } \n
    @media (min-width: 1150px) {\n
            two, .two-half, .three, .four, .five, .six, .seven, .eight, .nine, .ten {\n`
        width: calc(100% / 12 - 2%);\n
        float: left;\n
        margin: 0 2% 0 0; }\n
         one.float-right, .float-right.two, .float-right.two-half, .float-right.three, .float-right.four, .float-right.five,
.float-right.six, .float-right.seven, .float-right.eight, .float-right.nine, .float-right.ten {\n
          float: right; }\n
     [truncated]
                     one.mobile-colour, .mobile-colour.two, .mobile-colour.two-half, .mobile-colour.three, .mobile-colour.four,
.mobile-colour.five,
                      .mobile-colour.six, .mobile-colour.seven, .mobile-colour.eight, .mobile-colour.nine, .mobile-c
          margin: 0:\n
          padding: 0; }\n
        .one.none, .none.two, .none.two-half, .none.three, .none.four, .none.five, .none.six, .none.seven, .none.eight,
.none.nine, .none.ten {\n
          margin: 0; }\n
      .two {\n
        width: calc(100% / 6 - 2%); }\n
      .two-half {\n}
        width: calc(100% / 2.4 - 2%); }\n
      .three \{\n
        width: calc(100% / 4 - 2%); }\n
      .four {\n}
        width: calc(100% / 3 - 2%); }\n
      .five {\n}
        width: calc(100% / 2.4 - 2%); }\n
      .six {\n
        width: calc(100\% / 2 - 2\%); \n
      .seven {\n
        width: calc(100% / 1.66 - 2%); }\n
      .eight {\n
        width: calc(100% / 1.50 - 2%); }\n
      .nine {\n
        width: calc(100% / 1.3 - 2%); }\n
      .ten {\n}
        width: calc(100% / 1.2 - 2%); } \n
    .full-col > *
                    .two-col > *,
                                    .three-col > *, .three-col-small > *, .four-col > *, .four-col-small > * {\n
      width: calc(100% / 1 - 1%);\n
      float: left;\n
margin: 0 2% 2% 0; }\n .full-col > *:last-of-type, .two-col > *:last-of-type, .three-col > *:last-of-type, .three-col-small > *:last-of-type, .four-col > *:last-of-type, .four-col-small > *:last-of-type {\n
        margin-right: 0;\n
        width: calc(100% / 1 - 2%); }\n
```

```
width: calc(100% / 1); }\n
.three-col-small > * \{ \n
  width: calc(100% / 3 - 1%); }\n
.three-col-small > *:last-of-type {\n
     width: calc(100% / 3); }\n
.three-col-small.no-margin > * \{ \n
  width: calc(100% / 3); }\n
\n
.two-col-small > * \{ \n
  float: left;\n
  width: calc(100% / 2 - 1%); \ \n
.two-col-small.no-margin > * {\n
  width: calc(100% / \tilde{2}); \n
.four-col-small > * \{ \n
  width: calc(100% / 4); }\n
.four-col-small.no-margin > * {\n
  width: calc(100% / 4); }\n
\n
@media (min-width: 850px) {\n
   .two-col > * {\n
     wwidth: calc(100% / 2 - 1%);\n
margin: 0 2% 2% 0; }\n
.two-col > *:nth-child(2n) {\n
     margin-right: 0; }\n
.two-col > *:last-of-type {\n
   width: calc(100% / 2 - 1%); }\n
.two-col.no-margin > * {\n
    width: calc(100% / 2); }\n
   .two-col.no-margin-bottom > * {\n
     margin-bottom: 0; }\n
   .three-col > * {\n}
     width: calc(100% / 3 - 1%);\n
     margin: 0 2% 2% 0; }\n .three-col > *:last-of-type {\n
   width: calc(100% / 3 - 2%); }\n
.three-col.no-margin > * {\n
  width: calc(100% / 3); }\n
   .three-col.no-margin-bottom > * \{\n
   margin-bottom: 0; }\n
.four-col > * {\n
  width: calc(100% / 4 - 1%);\n
     margin: 0 2% 2% 0; }\n
.four-col > *:last-of-type {\n
   width: calc(100% / 4); }\n
.four-col.no-margin > * {\n
width: calc(100% / 4); }\n
   .four-col.no-margin-bottom > * {\n
     margin-bottom: 0; }\n
   .six-col > * {\n
width: calc(100% / 6 - 1%);\n
     margin: 0 2% 2% 0; }\n .six-col > *:last-of-type {\n
   width: calc(100% / 6); }\n
.six-col.no-margin > * {\n
    width: calc(100% / 6); } \n
html {\n
  font-family: "montserrat", Helvetica, arial, sans-serif;\n
  color: #333741;\n
  font-size: 16px;\n
  line-height: 1.6;\n
  height: 100%;\n
   -webkit-transition: all 0.25s ease 0s;\n
   -moz-transition: all 0.25s ease 0s;\n
   -ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
\n
main {\n
  clear: both; }\n
body {\n
   -webkit-font-smoothing: antialiased;\n
  height: 100%; }\n
::selection {\n
background: rgba(23, 98, 187, 0.5);\n
/* WebKit/Blink Browsers */ }\n
::-moz-selection {\n
  background: rgba(23, 98, 187, 0.5);\n
/* Gecko Browsers */ }\n
ul {\n}
  padding: 0;\n
  margin: 0; }\n
li {\n}
  margin: 0; }\n
```

box-sizing: border-box;\n

-webkit-box-sizing: border-box; $\n$ 

```
input {\n
  font-family: "montserrat", Helvetica, arial, sans-serif; }\n
img {\n
  width: 100%;\n
  height: auto;\n
  display: block; }\n
.highlights .highlight.bleed-left:first-child:before, .body-panel.bleed-left:before, .body-panel-rule.bleed-left:before {\n content: '';\n
  display: block;\n
  position: absolute;\n
 width: 999em;\n
top: 0;\n
 bottom: 0;\n
-webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
.body-panel-rule, .body-panel-rule.bleed-left:before {\n
border-bottom: 1px solid #1762bb; }\n
.img-holder {\n}
 display: inline-block;\n
height: 150px;\n
 width: 150px;\n
border: 1px solid #1762bb;\n
  overflow: hidden;\n
  padding: 0;\n
  margin-bottom: 0;\n
  -webkit-border-radius: 50%;\n
  -moz-border-radius: 50%;\n
  border-radius: 50%; }\n
  @media (min-width: 620px) {\n
    .img-holder {\n
      height: 200px;\n
  width: 200px; } \n
@media (min-width: 850px) {\n
    .img-holder \{\n
      height: auto;\n
      width: auto; } \n
  .img-holder:after {\n
content: '';\n
    -webkit-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
    -moz-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
-o-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
    transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n/* custom */\n
    -webkit-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
    -moz-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
    -o-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
    transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
    /* custom */\n
    position: absolute;\n
    top: 50%;\n
    left: 50%;\n
    -webkit-transform: translateY(-50%) translateX(-50%);\n
    -ms-transform: translateY(-50%) translateX(-50%);\n
    transform: translateY(-50%) translateX(-50%);\n
    height: 0;\n
width: 0;\n
overflow: hidden;\n
background-color: rgba(27, 174, 221, 0.05);\n
    -webkit-border-radius: 50%;\n
    -moz-border-radius: 50%;\n
    border-radius: 50%;\n
    top: 34.5%;\n
left: 29%; }\n
    @media (min-width: 850px) {\n
       .img-holder:after { \ \ \ \ \ }
         top: 26%;\n
left: 50%;\n
         transform: translateY(-50%) translateX(-50%); } \n
  .img-holder img \{\n
    padding: 0;\n
    margin: 0; }\n
input[type=text], textarea, input[type=email], textarea, button {\n
  -webkit-transition: all 0.35s ease 0s;\n
-moz-transition: all 0.35s ease 0s;\n
  -ms-transition: all 0.35s ease 0s;\n
  -o-transition: all 0.35s ease 0s;\n
  transition: all 0.35s ease 0s;\n
  outline: none; }\n
input[type=text]:focus, textarea:focus, input[type=email]:focus, textarea:focus, button:focus {\n
  box-shadow: 0 0 5px #1762bb; }\n
.container {\n}
  max-width: 1350px;\n
  margin: 0 auto;\n
  padding: 0 1.5em;\n
  zoom: 1;\n
```

.rule-mobile-top  ${\n}$ 

```
-moz-box-sizing: border-box; }\n
       .container:before, .container:after {\n
         display: table;\n
content: "";\n
         zoom: 1;\n
         *display: inline; }\n
       .container:after {\n
         clear: both; }\n
      @media (min-width: 620px) {\n
          .container {\n
  padding: 0 2.5em; } }\n
       .container.less-padding {\n
       padding: 0 1em; }\n
.container.rel {\n
         position: relative; }\n
       .container.center {\n
         width: 1200px;\n
margin: 0 auto;\n
         text-align: center;
                                 }\n
     [truncated]
                   .container.center h1, .container.center h2, .container.center .body .block-heading, .body .container.center .container.center .block-heading, .body-no-space .container.center .block-heading, .
.block-heading,
           max-width: 100%; }\n
      @media (min-width: 1150px) {\n
         .container .side-col.float-right {\n
           background: #fff;\n
           z-index: 101;\n
            position: relative;\n
           left: -26px;\n
padding-left: 26px;\n
            box-sizing: border-box; } \n
    @media (min-width: 1150px) {\n .template-standard-page .container .side-col.float-right {\n
         border-bottom: 1000px solid #fff;\n
         margin-bottom: -1000px; } \n
    .flex {\n}
      display: flex;\n
      padding: 0px; }\n
    .flex > div \{\n
      flex-grow: 1;\n
      padding-left: 20px;\n
padding-right: 10px;\n
      height: auto;\n
      min-height: 225px; }\n
    .sml-container {\n
      max-width: 1000px;\n
      margin: 0 auto;\n
      padding: 0 1.5em; }\n
@media (min-width: 620px) {\n
         .sml-container {\n padding: 0 2.5em; } \\n
      @media (min-width: 850px) {\n
         .sml-container {\n
       text-align: center; } \\n
.sml-container.centre {\n
text-align: center; }\n
    \n
    .row {\n
      clear: left;\n
float: none;\n
      position: relative;\n
      zoom: 1; }\n
       .row:before,
                      .row:after {\n
         display: table;\n
content: "";\n
         zoom: 1;\n
       *display: inline; }\n
.row:after {\n
         clear: both; }\n
       .row div:last-child {\n
         margin-right: 0; }\n
    \n
    .rule {\n
      border-bottom: 1px solid #D7DBDD; }\n
    .rule-blue {\n}
      border-bottom: 1px solid #1762bb; }\n
    @media (min-width: 1150px) \{\n
       .rule-desktop {\n}
         border-bottom: 1px solid #D7DBDD; } \\n
    .rule-mobile {\n
      border-bottom: 1px solid #D7DBDD; }\n
      @media (min-width: 1150px) {\n
         .rule-mobile {\n
       border-bottom: none; } \\n
.rule-mobile.blue {\n
         border-color: #1762bb; }\n
    .rule-mobile-top {\n}
      border-top: 1px solid #D7DBDD; }\n
      @media (min-width: 1150px) {\n
```

```
border-bottom: none; } \n
     \n
     .after-rule {\n
  position: relative; }\n
        .after-rule:after {\n content: '';\n
           height: 1px;\n
           background: #D7DBDD;\n
           width: 30%;\n
           position: absolute;\n
           bottom: 0;\n
           left: 0; \n
     \n
     .before-rule \{ \n
        position: relative; }\n
.before-rule:before {\n
.content: '';\n
height: 1px;\n
background: #D7DBDD;\n
           width: 30%;\n
           position: absolute;\n
           bottom: 0;\n
           right: 0; }\n
     \n
      .rule-blue-top {\n
        border-top: 1px solid #1762bb;\n
z-index: 2;\n
        position: relative; \n
     @media (min-width: 1150px) {\n
        .border-right {\n
border-right: 1px solid #D7DBDD; } }\n
     @media (min-width: 1150px) {\n
        .border-left {\n
  border-left: 1px solid #D7DBDD; } }\n
      .border-blue-white {\n
        position: relative; }\n
         .border-blue-white:after {\n
  content: '';\n
  position: absolute;\n
          position: absolute; \( \)
background: #1762bb; \( \)
height: 1px; \( \)
width: 100%; \( \)
top: 0; \( \)
left: 0; \( \)
z-index: 1; \( \)\
@media (min-width: 1150px) {\\ \)
.border-blue-white:after {\\ \)
hackground: #53F5F6; \( \)
hackground: #53F5F6; \( \)
                 background: #F3F5F6;\n
                 /* Old browsers */\n
                 background: -moz-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n /* FF3.6+ */\n
                 background: -webkit-gradient(linear, left top, right top, color-stop(0%, #1762bb), color-stop(55%, #1762bb), color-
stop(55%, #1762bb), color-stop(55%, #1762bb), color-stop(55%, white), color-stop(100%, white));\n
/* Chrome, Safari4+ */\n
                 background: -webkit-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white
100%);\n
                 /* Chrome10+,Safari5.1+ */\n background: -o-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n /* Opera 11.10+ */\n
                 background: -ms-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 100%);\n
                    IE10+ */\n
                 background: linear-gradient(to right, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n
                 /* W3C */\n
                 -webkit-transition: all 0.25s ease 0s;\n
                 -moz-transition: all 0.25s ease 0s;\n
                 -ms-transition: all 0.25s ease 0s;\n
                 -o-transition: all 0.25s ease 0s;\n
                 transition: all 0.25s ease 0s; } \n
     .subtle-white {\n}
           Solid background fallback */\n
        background: #F9FBFC; }\n
        @media (min-width: 1150px) {\n
.subtle-white {\n background: -webkit-gradient(linear, left top, right top, color-stop(0%, #f9fbfc), color-stop(60%, #f9fbfc), color-stop(60%, #f9fbfc), color-stop(60%, white), color-stop(100%, white));\n /* Modern browsers */\n
              background: -webkit-linear-gradient(left, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%);
\n
              background: -moz-linear-gradient(left, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%);\n background: -ms-linear-gradient(left, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%);\n background: -o-linear-gradient(left, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%);\n background: linear-gradient to right, #f9fbfc 0%, #f9fbfc 60%, #f9fbfc 60%, #f9fbfc 60%, white 60%, white 100%; } \n
      .bottom-space {\n
        position: relative; }\n
        @media (min-width: 1150px) {\n
           .bottom-space {\n
              padding-bottom: 170px; } \\n
     @media (min-width: 1150px) {\n
         .push-up \{\n
           margin-top: -150px; } \n
```

```
.mobile-colour {\n
  margin: -1.5em -1.5em 0 -1.5em;\n
padding: 0.5em 1.5em 0.5em 1.5em; }\n
  @media (min-width: 620px) {\n
     .mobile-colour {\n
       margin: -1.5em -2.5em 0 -2.5em;\n
       padding: 0.5em 2.5em 0.5em 2.5em; } \n
\n
.xxsmall \{\n
  font-size: 13px; }\n
@media (min-width: 1150px) {\n
     .xxsmall {\n
font-size: 14px; } \n
\n
.small \{\n
  font-size: 15px;\n
line-height: 1.2; }\n
@media (min-width: 1150px) {\n
     .small {\n
       font-size: 16px;\n
       line-height: 1.5; } \n
.medium {\n}
  font-size: 16px;\n
  line-height: 1.45; \n
  @media (min-width: 620px) {\n
     .medium {\n
       font-size: 18px; } \n
bbig {\n
font-size: 18px;\n
line-height: 1.2; }\n
@media (min-width: 620px) {\n
     .big {\n
       font-size: 20px; } \n
.large {\n
font-size: 20px;\n
  line-height: 1.3; }\n
  @media (min-width: 620px) {\n
     .large {\n
       font-size: 24px;\n
       line-height: 1.4; } \n
.xlarge {\n font-size: 23px;\n
  line-height: 1.1; }\n
@media (min-width: 620px) {\n
     .xlarge {\n font-size: 27px; } \\n
.xxlarge {\n
  font-size: 32px;\n
  line-height: 1.1; }\n
@media (min-width: 620px) {\n
     .xxlarge {\n
        font-size: 44px;\n
       line-height: 1.15; } \n
.white-yellow {\n
  color: #fff;\n
  position: relative;\n
-webkit-transition: color 0.25s ease 0s;\n
   -moz-transition: color 0.25s ease 0s;\n
   -ms-transition: color 0.25s ease 0s;\n
   -o-transition: color 0.25s ease 0s;\n
  transition: color 0.25s ease 0s; }\n
   .white-yellow:after {\n
  content: "";\n
  position: absolute;\n
     width: 100%;\n
     height: 1px;\n
     bottom: 0;\n
     left: 0;\n
     background-color: \#fff;\n
     -webkit-transform: scaleX(1);\n
     transform: scaleX(1);\n
     -webkit-transition: color 0.25s ease 0s;\n
     -moz-transition: color 0.25s ease 0s;\n
-ms-transition: color 0.25s ease 0s;\n
     -o-transition: color 0.25s ease 0s; \n transition: color 0.25s ease 0s; \n
   .white-yellow:hover {\n
  color: #FFD455; }\n
     .white-yellow:hover:after {\n
       background-color: #FFD455; }\n
.visited {\n}
  color: #8E5CC8;\n
  color: #fff;\n
  position: relative;\n
  color: #8E5CC8; }\n
.visited:after {\n
content: "";\n
position: absolute;\n
     width: 100%;\n
height: 1px;\n
```

line-height: 1.3;  $\n$ 

```
bottom: 0;\n
     left: 0;\n
     background-color: #fff;\n
     visibility: hidden;\n
     -webkit-transform: scaleX(0);\n
     transform: scaleX(0);\n
     -webkit-transition: transform 0.25s ease 0s;\n
     -moz-transition: transform 0.25s ease 0s;\n
     -ms-transition: transform 0.25s ease 0s;\n
     -o-transition: transform 0.25s ease 0s;\n
     transition: transform 0.25s ease 0s; }\n
  .visited:hover:after {\n
     visibility: visible;\n
     -webkit-transform: scaleX(1);\n
     transform: scaleX(1); \ \n
  .visited:after {\n
     background-color: rgba(142, 92, 200, 0.5); }\n
  .visited:hover {\n
    color: #8E5CC8; }\n
  l, h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading, h3, h4, h5, p, ol {\n
max-width: 720px;\n
  -webkit-transition: all 0.25s ease 0s;\n
   -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
  , h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading, h3, h4, h5 {\nfont-family: "aktiv-grotesk", "HelveticaNeue-Light", helvetica arial, sans-serif;\n
  font-weight: 400;\n
  font-variant-ligatures: no-common-ligatures;\n
-moz-font-feature-settings: "liga" 0, "clig" 0;\n
-ms-font-feature-settings: "liga" 0, "clig" 0;\n
-webkit-font-feature-settings: "liga" 0, "clig" 0;\n
  font-feature-settings: "liga" 0, "clig" 0; }\n
h1 {\n
  margin: 0.5rem 0 2rem;\n
  font-size: 32px;\n
  line-height: 1.1; }\n
@media (min-width: 620px) {\n
     h1 {\n
       font-size: 44px;\n
       line-height: 1.15; } \n
\n
h1 \sim .intro \{\n
  margin-top: -1.5rem; }\n
\n
h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading {\n margin: 1rem 0 -0.75rem; }\n
  @media (min-width: 620px) {\n
    h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-heading {\n margin: 1.5rem 0 -0.75rem; } \n
. body \ . home-title, \ . body-no-space \ . home-title, \ . body-visable \ . home-title, \ . home-title \ \{\ \ \ \} \ . home-title \ \}
  margin: 0 0 1em 0;\n
  font-weight: 400;\n
  font-size: 23px;\n
  line-height: 1.1; }\n
@media (min-width: 620px) {\n
     .body`.home-title, .body-no-space .home-title, .body-visable .home-title, .home-title {\n
font-size: 27px; } \n
  .body .home-title.top, .body-no-space .home-title.top, .body-visable .home-title.top, .home-title.top {\n margin-top: 1.5em; }\n @media (min-width: 850px) {\n
        .body .home-title.top, .body-no-space .home-title.top, .body-visable .home-title.top, .home-title.top {\n margin-top: 2em; } }\n
  .body .home-title.sml, .body-no-space .home-title.sml, .body-visable .home-title.sml, .home-title.sml {\n
     font-size: 18px;\n
     line-height: 1.2; }\n
@media (min-width: 620px) {\n
        .body .home-title.sml, .body-no-space .home-title.sml, .body-visable .home-title.sml, .home-title.sml {\n
          font-size: 20px; } \n
\n
  {\n font-family: "montserrat", Helvetica, arial, sans-serif;\n
  color: rgba(51, 55, 65, 0.9);\n
  margin: 0 0 1em;\n
font-size: 16px;\n
  line-height: 1.45;\n
font-variant-numeric: lining-nums;\n
-moz-font-feature-settings: "lnum";\n
-ms-font-feature-settings: "lnum";\n
   -webkit-font-feature-settings: "lnum";\n
  font-feature-settings: "lnum"; }\n
  @media (min-width: 620px) {\n
    p {\n font-size: 18px; } }\n
  p.no-margin {\n
     margin-bottom: 0; }\n
.intro \{\n
  color: #333741;\n
  margin: 0 0 0.5rem;\n
  font-size: 20px;\n
```

-o-transition: all 0.25s ease 0s;\n

```
@media (min-width: 620px) {\n
               .intro {\n
                  font-size: 24px;\n
                   line-height: 1.4; } \n
           @media (min-width: 620px) {\n
               .intrò \{\n
                  margin: 0 0 0.75rem; } \n
            .intro a {\n
              font-style: italic; }\n
               .intro a:after {\n
  content: "";\n
  position: absolute;\n
                  width: 100%;\n
height: 1px;\n
                  bottom: 0;\n
                  left: 0;\n
                  background-color: #65a3ec;\n
                  visibility: hidden;\n
                   -webkit-transform: scaleX(0);\n
                  transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
                  -moz-transition: all 0.25s ease 0s;\n
                  -ms-transition: all 0.25s ease 0s;\n
                   -o-transition: all 0.25s ease 0s;\n
                  transition: all 0.25s ease 0s; }\n
               .intro a:hover:after {\n
                  visibility: visible;\n
                   -webkit-transform: scaleX(1);\n
                  transform: scaleX(1); }\n
               .intro a:hover \{\n
                  cursor: pointer; }\n
       \n
       .more-wrapper {\n
          margin: -1em 0 1em 0; }\n
       .topic-header-text .intro + .read-more, .topic-header-text .intro + .read-more + .read-more-two {\n
           position: relative; }\n
           @media (min-width: 850px) {\n
               .topic-header-text .intro + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .read-more + .re
                  top: -15px; } \n
        .read-more-content p:last-of-type, .read-more-content-two p:last-of-type {\n
          margin: 0 0 1.75em 0; }\n
       .read-more-content a:after, .read-more-content-two a:after {\n
content: "":\n
           position: absolute;\n
           width: 100%;\n
          height: 1px;\n
bottom: 0;\n
           left: 0;\n
           background-color: #65a3ec;\n
           visibility: hidden;\n
            -webkit-transform: scaleX(0);\n
           transform: scaleX(0);\n
           -webkit-transition: all 0.25s ease 0s;\n
           -moz-transition: all 0.25s ease 0s;\n
           -ms-transition: all 0.25s ease 0s;\n
           -o-transition: all 0.25s ease 0s;\n
           transition: all 0.25s ease 0s; }\n
       \n
        . read-more-content \ a: hover: after, \ . read-more-content-two \ a: hover: after \ \{\ \ \}
           visibility: visible;\n
           -webkit-transform: scaleX(1);\n
transform: scaleX(1); \n
       #key-info .body, #key-info .body-no-space, #key-info .body-visable, #in-depth .body, #in-depth .body-no-space, #in-depth
.body-visable {\n
          padding: 0 0 0.25em; }\n
       .icon {\n
           margin-right: 0.5em; }\n
       a {\n}
           color: #1762bb;\n
           position: relative;\n
           text-decoration: none; }\n
.body .rfc, .body-no-space .rfc, .body-body-visable .bibliography-reference \{\ensuremath{\backslash} n
                             .body-no-space .rfc, .body-visable .rfc, .body .bibliography-reference, .body-no-space .bibliography-reference,
position: absolute;\n
              width: 100%;\n
               height: 1px;\n
               bottom: 0;\n
               left: 0;\n
               background-color: #65a3ec;\n
               visibility: hidden;\n
               -webkit-transform: scaleX(0);\n
               transform: scaleX(0); \n
               -webkit-transition: all 0.25s ease 0s;\n
               -moz-transition: all 0.25s ease 0s;\n
               -ms-transition: all 0.25s ease 0s;\n
```

\n

```
transition: all 0.25s ease 0s; }\n
          .body .rfc:hover:after, .body-no-space .rfc:hover:after, .body-visable .rfc:hover:after,
                                                                                                                                                            .bodv .bibliography-
reference:hover:after, .body-no-space .bibliography-reference:hover:after, .body-visable .bibliography-reference:hover:after
{\n
             visibility: visible;\n
             -webkit-transform: scaleX(1);\n
             transform: scaleX(1); }\n
.body .rfc:after, .body-no-space .rfc:after, .body-visable .rfc:after, .body .bibliography-reference:after, .body-no-space .bibliography-reference:after, .body-visable .bibliography-reference:after {\n background-color: #1456a4; }\n
      \n
      .no-overflow {\n
         overflow: hidden; }\n
       \n
      .no-overflow-x {\n
         overflow-x: hidden; }\n
       ١n
      .body-colour-mob {\n
         background: #F9FBFC; }\n
         @media (min-width: 1150px) {\n
             .body-colour-mob {\n
                background: transparent; } \n
      @media (min-width: 620px) {\n
          .body-colour-desktop {\n
             background: "(min-width: 1150px)"; } \n
       .body-white {\n
         background: #fff; }\n
       \n
      .body-subtle \{\n
         background: #F3F5F6; }\n
      .body-white \{\n
         background: #fff; }\n
      .body-secondary {\n
         background: #1762bb; }\n
       .body-secondary-light {\n
         background: #1A7DAE; }\n
      \n
       .body-subtle-gradient {\n
         background: #F3F5F6;\n
/* Old browsers */ }\n
@media (min-width: 1150px) {\n
             .body-subtle-gradient {\n
                background: -moz-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
                    FF3.6+ */\n
background: -webkit-gradient(linear, left top, right top, color-stop(0%, #f3f5f6), color-stop(60%, #f3f5f6), color-stop(60%, #f3f5f6), color-stop(60%, white), color-stop(100%, white));\n /* Chrome,Safari4+ */\n
                background: -webkit-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);
\n
                 /* Chrome10+,Safari5.1+ */\n
                background: -o-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
                 /* Opera 11.10+ */\n
                background: -ms-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%); \n /* IE10+ */\n
                background: linear-gradient(to right, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%); \n /* W3C */ } \\n
      \n
      .body-gradient-sharp-subtle \{\n
         background: #F3F5F6; }\n
@media (min-width: 1150px)
             .body-gradient-sharp-subtle {\n
                background: #F3F5F6;\n
/* Old browsers */ } \\n
         @media (min-width: 1150px) and (min-width: 1150px) {\n
             .body-gradient-sharp-subtle {\n
                background: -moz-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
                 /* FF3.6+ */\n
                background: -webkit-gradient(linear, left top, right top, color-stop(0%, #f3f5f6), color-stop(60%, #f3f5f6), color-
stop(60%, #f3f5f6), color-stop(60%, #f3f5f6), color-stop(60%, white), color-stop(100%, white));\n /* Chrome,Safari4+ */\n
                background: -webkit-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);
\n
                 /* Chrome10+,Safari5.1+ */\n
                background: -o-linear-gradient(left, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
                 /* Opera 11.10+ */\n
                background: -ms-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
                     IE10+ */\n
                background: linear-gradient(to right, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
/* W3C */ } \n
       .gradient-sharp-subtle {\n
         background: #F3F5F6;\n
          /* Old browsers */ }\n
         @media (min-width: 1150px) {\n
             .gradient-sharp-subtle {\n
                background: -moz-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);\n
                 /* FF3.6+ */\n
                background: -webkit-gradient(linear, left top, right top, color-stop(0%, #f3f5f6), color-stop(60%, #f3f6f6), color-stop(60
stop(60%, #f3f5f6), color-stop(60%, #f3f5f6), color-stop(60%, white), color-stop(100%, white));\n
/* Chrome, Safari4+ */\n
                background: -webkit-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 60%, white 100%);
```

.general-CTA:after {\n
content: '\f473';\n

```
/* Chrome10+, Safari5.1+ */\n
            background: o-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
             /* Opera 11.10+ */\n
            background: -ms-linear-gradient(left, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
            background: linear-gradient(to right, #f3f5f6 0%, #f3f5f6 60%, #f3f5f6 60%, #f3f5f6 60%, white 100%);\n
            /* W3C */ } }\n
     \n
     .gradient-sharp-secondary {\n}
       background: #1762bb; }\n
       @media (min-width: 1150px) {\n
          .gradient-sharp-secondary {\n
            background: #F3F5F6;\n
             /* Old browsers */\n
            background: -moz-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n/* FF3.6+ */\n
background: -webkit-gradient(linear, left top, right top, color-stop(0%, #1762bb), color-stop(55%, #1762bb), color-stop(55%, #1762bb), color-stop(55%, white), color-stop(100%, white));\n /* Chrome, Safari4+ */\n
            background: -webkit-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);
\n
            /* Chrome10+,Safari5.1+ */\n background: -o-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 55%, white 100%);\n
             /* Opera 11.10+ */\n
            background: -ms-linear-gradient(left, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 100%); \n /* IE10+ *\n
            background: linear-gradient(to right, #1762bb 0%, #1762bb 55%, #1762bb 55%, #1762bb 55%, white 100%);\n
            /* \widetilde{\text{W3C}} */\n -webkit-transition: all 0.25s ease 0s;\n
            -moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
            transition: all 0.25s ease 0s; } \n
     \n
     . gradient \hbox{-} sharp \hbox{-} secondary \hbox{-} light \hbox{$$\setminus$} n
       background: #1A7DAE; }\n
@media (min-width: 1150px) {\n
          .gradient-sharp-secondary-light {\n
            background: #F3F5F6;\n
             /* Old browsers */\n
            background: -moz-linear-gradient(left, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 55%, white 100%); \n /* FF3.6+ */\n
background: -webkit-gradient(linear, left top, right top, color-stop(0%, #1a7dae), color-stop(55%, #1a7dae), color-stop(55%, #1a7dae), color-stop(55%, white), color-stop(100%, white));\n /* Chrome, Safari4+ */\n
            background: -webkit-linear-gradient(left, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 100%);
\n
              * Chrome10+,Safari5.1+ */\n
            background: -o-linear-gradient(left, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 55%, white 100%);\n
             /* Opera 11.10+ */\n
            background: -ms-linear-gradient(left, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 100%);\n
             /* IE10+ */\n
            background: linear-gradient(to right, #1a7dae 0%, #1a7dae 55%, #1a7dae 55%, #1a7dae 55%, white 100%);\n
            -webkit-transition: all 0.25s ease 0s;\n
            -moz-transition: all 0.25s ease 0s;\n
             -ms-transition: all 0.25s ease 0s;\n
             -o-transition: all 0.25s ease 0s;\n
            transition: all 0.25s ease 0s; } \n
     \n
     .general-CTA {\n
       padding: 2em 2em 2em 0;\n
position: relative;\n
       overflow: hidden;\n
       verifies nation; \n
z-index: 1;\n
box-sizing: border-box;\n
-webkit-box-sizing: border-box;\n
        -moz-box-sizing: border-box; }\n
       @media (min-width: 620px) {\n
          .general-CTA {\n
            padding: 2em 2em 2em 0; } }\n
       @media (min-width: 1150px) {\n
          .general-CTA \{\n
            padding: 37px 0; } \n
ncated] .general-CTA h2, .general-CTA .body .block-heading, .body .general-CTA .block-heading,
      [truncated]
                                                                                                                                    .general-CTA .body-no-
space .block-heading, .body-no-space .general-CTA .block-heading, .general-CTĀ .body-visable .block-heading, .body-v
          font-size: 20px;\n
          line-height: 1.3;\n
color: #fff;\n
font-weight: 500;\n
margin: 10px 0 15px 0; \\n
@media (min-width: 620px) {\n
[truncated] .general-CTA h2, .general-CTA .body .block-heading, .body .general-CTA .block-heading, .general-CTA .body-no-space .block-heading, .body-no-space .general-CTA .block-heading, .body-no-space .block-heading, .body-no-space .general-CTA .block-heading, .body-no-space .general-CTA .block-heading, .general-CTA .body-visable .block-heading, .bo
               font-size: 24px;\n
               line-height: 1.4; } \n
       .general-CTA p {\n
font-size: 16px;\n
          line-height: 1.45;\n
          color: #fff;\n
line-height: 1.3;\n
          max-width: 500px; }\n
@media (min-width: 620px) {\n
    .general-CTA p {\n
               font-size: 18px; } \n
```

```
font-family: "Ionicons";\n
     position: absolute;\n
     top: -140%;\n
     right: 10%;\n
     color: rgba(255, 255, 255, 0.05);\n
     font-size: 30em;\n
     z-index: -1;  
     @media (min-width: 1150px) {\n
        .general-CTA:after \{\n
          top: -110%;\n
          color: rgba(255, 255, 255, 0.1); } \n
display: inline-block;\n
padding: 5px 13px;\n
  margin: 0 10px 10px 0;\n
   -webkit-transition: all 0.25s ease 0s;\n
   -moz-transition: all 0.25s ease 0s;\n
   -ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
.btn .icon {\n
    padding: 0 2px 0 0;\n
    color: #fff;\n
     position: relative;\n
top: 1px;\n
     -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
   .btn:hover {\n
     background: #fff;\n
     color: #1762bb;\n
     cursor: pointer; }\n
     .btn:hover .icon {\n
       color: #1456a4;
   .btn.btn-primary {\n
     border-color: #1456a4;\n
     background: #1456a4;\n
color: #fff; }\n
     btn.btn-primary:hover {\n
border-color: #fff;\n
background: #fff;\n
       color: #1456a4; }\n
   .btn.btn-secondary {\n
border-color: #1762bb;\n
     background: #1762bb;\n
color: #fff; }\n
     .btn.btn-secondary:hover {\n
        border-color: #1A7DAE;\n
   background: #1A7DAE; }\n
.btn.btn-outline-white {\n
     border-color: #fff;\n
color: #fff; \\n
.btn.btn-outline-white:hover {\n
  background: #1762bb;\n
border-color: #1762bb; \n
.btn.btn-secondary-line {\n
border-color: #1762bb;\n
     background: #1762bb;\n
color: #fff; }\n
     .btn.btn-secondary-line:hover {\n
        border-color: #1762bb;\n
        background: transparent;\n
       color: #1762bb; }\n
   .btn.btn-secondary-outline {\n
border-color: #1762bb;\n
     background: transparent;\n
     color: #333741; }\n
     .btn.btn-secondary-outline:hover {\n
        border-color: #1762bb;\n
        background: #1762bb;\n
   color: #fff; }\n
.btn.sml {\n
     font-size: 14px; }\n
@media (min-width: 1150px) {\n
        .btn.sml {\n
  font-size: 15px; } \n
  .btn.btn-big {\n font-size: 20px; } }\n
.body, .body-no-space, .body-visable {\n
  position: relative;\n
  padding-top: 2em;\n
  padding-bottom: 2em; }\n
  @media (min-width: 620px) {\n
     .body, .body-no-space, .body-visable {\n
box-sizing: border-box;\n
```

-ms-transition: transform 0.25s ease 0s;\n

```
-webkit-box-sizing: border-box;\n
           -moz-box-sizing: border-box; } \n
       .body a:after, .body-no-space a:after, .body-visable a:after {\n content: "";\n
        position: absolute;\n
         .
width: 100%;∖n
        height: 1px;\n
        bottom: 0;\n
         left: 0;\n
        background-color: #65a3ec;\n
        visibility: hidden;\n
         -webkit-transform: scaleX(0);\n
        transform: scaleX(0);\n
         -webkit-transition: all 0.25s ease 0s:\n
         -moz-transition: all 0.25s ease 0s;\n
         -ms-transition: all 0.25s ease 0s;\n
         -o-transition: all 0.25s ease 0s;\n
         transition: all 0.25s ease 0s; }\n
       .body a:hover:after,
                             .body-no-space a:hover:after, .body-visable a:hover:after {\n
        visibility: visible;\n
         -webkit-transform: scaleX(1);\n
         transform: scaleX(1); }\n
       .body h1, .body-no-space h1, .body-visable h1 {\n
        margin: 0.5rem 0 0 0; }\n
       .body h2, .body-no-space h2, .body-visable h2, .body .block-heading, .body-no-space .block-heading, .body-visable .block-
heading \{ \n
         font-size: 18px;\n
        line-height: 1.2;\n
font-weight: 500;\n
        margin: 1.5rem 0 0.25rem; }\n
@media (min-width: 620px) {\n
           .body h2, .body-no-space h2, .body-visable h2, .body .block-heading, .body-no-space .block-heading, .body-visable
.block-heading {\n
             font-size: 20px; } \n
       .body h3, .body-no-space h3, .body-visable h3 {\n
         font-size: 18px;\n
         line-height: 1.2;\n
         margin: 1.5rem 0 0.25rem; }\n
         @media (min-width: 620px) {\n
           .body h3, .body-no-space h3, .body-visable h3 {\n
             font-size: 20px; } \n
       .body h4, .body-no-space h4, .body-visable h4 {\n
         font-size: 16px;\n
        line-height: 1.45;\n
font-weight: 500;\n
        margin: 1.5rem 0 0; }\n
@media (min-width: 620px) {\n
           .body h4, .body-no-space h4, .body-visable h4 {\n
             font-size: 18px; }
       font-size: 18px; } \\n
.body h5, .body-no-space h5, .body-visable h5 {\n
         font-size: 16px;\n
         line-height: 1.45;\n
        margin: 1.5rem 0 0; }\n
@media (min-width: 620px) {\n
           .body h5, .body-no-space h5, .body-visable h5 {\n
             font-size: 18px; } \n
       .body p.intro:first-of-type, .body-no-space p.intro:first-of-type, .body-visable p.intro:first-of-type {\n
         margin: 1rem 0; }\n
       .body section-title, .body-no-space .section-title, .body-visable .section-title {\n
         font-size: 20px;\n
         line-height: 1.2;\n
        font-weight: 500;\n
        margin: 1em 0 0.75em;\n
        z-index: 3;\n
position: relative; }\n
@media (min-width: 620px) {\n
           .body .section-title, .body-no-space .section-title, .body-visable .section-title {\n
             line-height: 1.3;\n
             font-size: 22px; } \n
         .body .section-title.no-top, .body-no-space .section-title.no-top, .body-visable .section-title.no-top {\n
           margin-top: 0; }\n
       .body .section-title ~ .section-title, .body-no-space .section-title ~ .section-title, .body-visable .section-title ~
.section-title {\n
         margin-top: 2em; }\n
         @media (min-width: 850px) {\n
.body .section-title {\n
                 .section-title ~ .section-title, .body-no-space .section-title ~ .section-title, .body-visable .section-title ~
             margin-top: 1.5em; } \n
       .body .visited, .body-no-space .visited, .body-visable .visited \{\ensuremath{\backslash} n
        color: #8E5CC8;\n
color: #fff;\n
         position: relative;\n
        color: #8E5CC8; }\n
.body .visited:after, .body-no-space .visited:after, .body-visable .visited:after {\n
    content: "";\n
           position: absolute;\n
           width: 100%;\n
           height: 1px;\n
           bottom: 0;\n
           left: 0;\n
           background-color: #fff;\n
           visibility: hidden;\n
           -webkit-transform: scaleX(0);\n
           transform: scaleX(0);\n
           -webkit-transition: transform 0.25s ease 0s;\n
           -moz-transition: transform 0.25s ease 0s; \n
```

background: #F9FBFC;\n

```
-o-transition: transform 0.25s ease 0s;\n
                  transition: transform 0.25s ease 0s; }\n
               .body .visited:hover:after, .body-no-space .visited:hover:after, .body-visable .visited:hover:after {\n
                  visibility: visible;\n
                   -webkit-transform: scaleX(1);\n
                  . body . visited: after, .. body-no-space . visited: after, .. body-visable . visited: after {\tt \n} in the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the content of the co
                  background-color: rgba(142, 92, 200, 0.5); }\n
           .body.no-pad, .no-pad.body-no-space, .no-pad.body-visable {\n
   padding: 0; }\n
           .body .block-heading,
                                                   .body-no-space .block-heading, .body-visable .block-heading {\n
              margin-bottom: 0.25em; }\n
           .body block-image, body-no-space block-image, body-visable block-image {\n max-width: 720px; }\n
           .body .rich-text ul, .b
  max-width: 720px; }\n
                                                   .body-no-space .rich-text ul, .body-visable .rich-text ul {\n
       .body-no-space \{\n
          padding: 0; }\n
       @media (min-width: 620px) {\n
           .nine .body, .nine .body-no-space, .nine .body-visable {\n
               padding-right: 2em;\n
               box-sizing: border-box;\n
               -webkit-box-sizing: border-box;\n
               -moz-box-sizing: border-box; } \n
       \n
       .body-visable \{\n
          overflow: visible; }\n
       \n
       .text-listing \{\n
          display: -webkit-box;\n
display: -webkit-flex;\n
          display: -ms-flexbox;\n
display: flex;\n
           -webkit-flex-wrap: wrap;\n
            -ms-flex-wrap: wrap;\n
           flex-wrap: wrap;\n
            -webkit-flex-direction: row;\n
           flex-direction: row;\n
           margin: 2rem 0; }\n
           .text-listing .content \{\n
              padding: 0.5em 1em; }\n
           .text-listing li {\n
              list-style: none;\n
background: transparent;\n
              list-style: none;\n
               -webkit-transition: all 0.25s ease 0s;\n
               -moz-transition: all 0.25s ease 0s;\n
               -ms-transition: all 0.25s ease 0s;\n
               -o-transition: all 0.25s ease 0s;\n
               transition: all 0.25s ease 0s;\n
               box-sizing: border-box;\n
               -webkit-box-sizing: border-box;\n
               -moz-box-sizing: border-box; }\n
           .text-listing .icon {\n
  color: #fff; }\n
            .text-listing .content-text {\n
              padding: 1em 0 0 0; }\n
           .text-listing a:after {\n
  content: "";\n
               position: absolute;\n
              width: 100%;\n
              height: 1px;\n
bottom: 0;\n
               left: 0;\n
               background-color: #65a3ec;\n
               visibility: hidden;\n
               -webkit-transform: scaleX(0);\n
               transform: scaleX(0);\n
               -webkit-transition: all 0.25s ease 0s;\n
               -moz-transition: all 0.25s ease 0s;\n
               -ms-transition: all 0.25s ease 0s;\n
              -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
            .text-listing a:hover:after {\n}
              visibility: visible;\n
               -webkit-transform: scaleX(1);\n
               [truncated] .text-listing h2, .text-listing .body .block-heading, .body .text-listing .block-heading, .text-listing .body-no-space .block-heading, .body-no-space .text-listing .block-heading, .text-listing .body-visable .block-heading, margin: 0 0 0.5rem 0;\n
                                                                                                                                                                                                            .text-listing
              position: relative; }\n
runcated] .text-listing h2:after, .text-listing .body .block-heading:after, .body .text-listing .block-heading:after,
         [truncated]
.text-listing .body-no-space .block-heading:after, .body-no-space .text-listing .block-heading:after, .text-listing
content: '\f3d1';\n
                  font-family: "Ionicons";\n
                  position: relative;\n
                  top: 2px;\n
           color: #1762bb;\n
right: -20px; }\n
.text-listing p {\n
margin-top: 0; }\n
            .text-listing span \{\n
              display: inline-block;\n
               border: 1px solid #1762bb;\n
```

```
padding: 7px 20px;\n
   margin: 0 0.25em 0.75em 0;\n
   -webkit-transition: all 0.25s ease 0s;\n
   -moz-transition: all 0.25s ease 0s;\n
   -ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s;\n
   transition: all 0.25s ease 0s;\n
  padding: 2px 10px; }\n
@media (min-width: 850px) {\n
      .text-listing span {\n
margin: -0.5em 0.25em 1em 0; } \n
   .text-listing span a {\n
color: #333741;\n
margin: 0;\n
      -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
      -ms-transition: all 0.25s ease 0s;\n
      -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
   .text-listing span:hover {\n
     cursor: pointer;\n
     background: #1762bb;\n
     color: #fff; }\n
      .text-listing span:hover a {\n
  color: #fff; }\n
   .text-listing span:after {\n
  content: '\f3d0';\n
     float: right;\n
     position: relative;\n
top: 2px;\n
padding: 0 0 0 10px;\n
     font-family: "Ionicons";
                                        }\n
   .text-listing span.swap {\n background: #1762bb; }\n
     .text-listing span.swap a {\n
  color: #fff; }\n
      .text-listing span.swap:after {\n
        content: '\f404';\n
        top: 1px;\n
        color: #fff;\n
        font-size: 25px;\n
        line-height: 25px; n
      .text-listing span.swap:hover {\n
background: #4DCAF2;\n
        border-color: #4DCAF2; }\n
  .text-listing span.swap:hover a {\n color: #fff; }\n @media (min-width: 850px) {\n
     .text-listing span {\n margin: -0.5em 0 1em 0; } \n
.text-listing .swap {\n
   display: inline-block;\n
   border: 1px solid #1762bb;\n
   background: #1762bb;\n
  padding: 7px 20px;\n
margin: 0 0 0.75em 0;\n
   -webkit-transition: all 0.25s ease 0s;\n
   -moz-transition: all 0.25s ease 0s;\n
   -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s;\n
  padding: 2px 10px;\n
margin-left: 1em; }\n
@media (min-width: 850px) {\n
    .text-listing .swap {\n
    margin: -0.5em 0 1em 0; } }\n
   .text-listing .swap a {\n color: #fff;\n
     margin: 0;\n
      -webkit-transition: all 0.25s ease 0s;\n
      -moz-transition: all 0.25s ease 0s;\n
      -ms-transition: all 0.25s ease 0s;\n
      -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
   .text-listing .swap:hover {\n
     cursor: pointer;\n
cursor: pointer;\n
background: #fff;\n
color: #1762bb; }\n
.text-listing .swap:hover a {\n
color: #1762bb; }\n
@media (min-width: 850px) {\n
.text-listing .swap {\n
margin: -0.5em 0 1em 0; } }\n
.text-listing ul {\n
height: 0:\n
  height: 0;\n
overflow: hidden;\n
   background: #1762bb; }\n
  .text-listing ul a {\n
  color: #fff; }\n
     .text-listing ul a:after {\n
  content: "";\n
        position: absolute;\n
        width: 100%;\n
        height: 1px;\n
bottom: 0;\n
        left: 0;\n
        background-color: #fff;\n
```

```
visibility: hidden;\n
           -webkit-transform: scaleX(0);\n
           transform: scaleX(0);\n
           -webkit-transition: all 0.25s ease 0s;\n
           -moz-transition: all 0.25s ease 0s;\n
           -ms-transition: all 0.25s ease 0s;\n
           -o-transition: all 0.25s ease 0s;\n
           transition: all 0.25s ease 0s; }\n
        .text-listing ul a:hover:after \{\n
           visibility: visible;\n
           -webkit-transform: scaleX(1);\n
     transform: scaleX(1); }\n
.text-listing ul li {\n
.text-listing ul li {\n
.text-style: none;\n
.color: #fff;\n
margin: 5px 15px 5px 0;\n
.display: inline-block; }\n
        .text-listing ul li:hover {\n background: transparent; }\
                                              }\n
        .text-listing ul li span {\n
  margin-left: 0.5em;\n
           padding-left: 0.75em;\n
           border-left: 1px solid rgba(255, 255, 255, 0.3);\n
           background: transparent;\n
           margin-bottom: 0;\n
           padding-top: 0;\n
           padding-bottom: 0; }\n
     .text-listing ul p {\n
color: #fff;\n
        display: inline-block;\n
font-size: 15px;\n
line-height: 1.2; }\n
@media (min-width: 1150px) {\n
           .text-listing ul p {\n
font-size: 16px;\n
      line-height: 1.5; } \\n
.text-listing ul p ~ a {\\n
margin-left: 0.5em; }\\n
.link-toggle .see \{\n
  display: inline-block; }\n
\n
.link-toggle.swap .see {\n
  display: none; }\n
\n
.link-toggle.swap .hide \{\n
  display: inline-block; }\n
.read-more .see, .read-more-two .see {\n
display: inline-block; }\n
.read-more.swap .see, .read-more-two.swap .see {\n
  display: none; }\n
.read-more.swap .hide, .read-more-two.swap .hide {\n
  display: inline-block; }\n
\n
.section, .side-nav .section a {\n
  text-transform: uppercase;\n
  font-size: 16px;\n
  line-height: 1.45;\n
  color: #333741; }\n
@media (min-width: 620px) {\n
    .section, .side-nav .section a {\n
    font-size: 18px; } }\n
.side-nav {\n
  display: none;\n
  overflow: hidden;\n
  zoom: 1; }\n
   .side-nav:before, .side-nav:after {\n display: table;\n content: "";\n
     zoom: 1;\n
   *display: inline; }\n
.side-nav:after {\n
clear: both; }\n
  @media (min-width: 1150px) {\n
     .side-nav {\n
  display: block;\n
        height: auto;\n
   padding: 0;\n
margin: 2.5em 0 0 1.5em; } \\n
.side-nav li {\n
list-style: none;\n
     margin-bottom: 0.25em; }\n
      .side-nav li ul {\n
   padding-left: 15px; }\n
.side-nav .active a {\n
color: #1762bb; }\n
   .side-nav .active ul li {\n
     list-style: none;\n
     font-size: 14px;\n
     margin-bottom: 0; n0 @media (min-width: 1150px) n1
        .side-nav .active ul li \{\n
```

font-size: 15px; } \n

```
.side-nav .active ul li:first-of-type {\n
     margin-top: 3px; }\n
.side-nav .active ul li a {\n
       color: #49555c; }\n
.side-nav .active ul li a:hover {\n
          color: #1762bb; }\n
  .side-nav a \{\n
     color: #49555c;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
    -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
    .side-nav a:after {\n
  content: "";\n
  position: absolute;\n
       width: 100%;\n
height: 1px;\n
       bottom: 0;\n
       left: 0;\n
       background-color: #65a3ec;\n
       visibility: hidden;\n
        -webkit-transform: scaleX(0);\n
       transform: scaleX(0);\n
       -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
       -ms-transition: all 0.25s ease 0s;\n
       -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
     .side-nav a:hover:after {\n visibility: visible;\n
       -webkit-transform: scaleX(1);\n
transform: scaleX(1); \n
    .side-nav a:hover {\n color: #1762bb; }\n
.this-section \{\n
  display: inline-block;\n
  border: 1px solid #1762bb;\n
  background: #F9FBFC;\n
  padding: 7px 20px;\n
  margin: 0 0.25em 0.75em 0;\n
  -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
  @media (min-width: 850px) {\n
     .this-section {\n
       margin: -0.5em 0.25em 1em 0; } \n
  .this-section a \{\n
    color: #333741;\n
     margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
  .this-section:hover {\n
     cursor: pointer;\n
    background: #1762bb;\n
color: #fff; }\n
.this-section:hover a {\n
  color: #fff; }\n
.this-section:after {\n
content: '\f3d0';\n
float: right;\n
     position: relative;\n
    top: 2px;\n
padding: 0 0 0 10px;\n
     font-family: "Ionicons"; }\n
  .this-section.swap \{\n
     background: #1762bb; }\n
     .this-section.swap a {\n
       color: #fff; }\n
     .this-section.swap:after \{\n
       content: '\f404';\n
top: 1px;\n
color: #fff;\n
       font-size: 25px;\n
     line-height: 25px; }\n
.this-section.swap:hover {\n
background: #4DCAF2;\n
        border-color: #4DCAF2; }\n
        .this-section.swap:hover a {\n
  color: #fff; }\n
@media (min-width: 1150px) {\n
     .this-section {\n
  display: none; } \n
.this-section.block {\n
    display: inline-block; }\n
  .this-section .see {\n
  display: inline-block; }\n
.this-section.swap .see {\n
    display: none; }\n
  .this-section.swap .hide {\n
    display: inline-block; }\n
```

transition: transform 0.25s ease 0s;\n

```
.this-section.more-top-space {\n
        margin-top: 15px; }\n
    .is-fixed \{\n
      top: -20px;\n
      z-index: 100; }\n
      @media (min-width: 1150px) {\n
         .is-fixed {\n}
          position: fixed; } \n
       .is-fixed.right {\n
       right: 0; }\n
.is-fixed.left {\n
        left: 0; \n
    .rich-text ul.\n
    .standard-list {\n
      margin: 0; }\n
.rich-text ul li,\n
       .standard-list li {\n
        list-style: none;\n
         position: relative;\n
        padding-left: 20px; }\n
         rich-text ul li:after,\n
         .standard-list li:after {\n
  content: '';\n
           position: absolute;\n
           top: 10px;\n
          left: 1px;\n
height: 4px;\n
width: 4px;\n
background: #1762bb;\n
           -webkit-transform: rotate(45deg);\n
           -moz-transform: rotate(45deg); \n
           -ms-transform: rotate(45deg);\n
           -o-transform: rotate(45deg);\n
           transform: rotate(45deg);\n
           filter: progid:DXImageTransform.Microsoft.Matrix(sizingMethod='auto expand', M11=cos(45), M12=-sin(45), M21=sin(45),
M22=cos(45));\n
           ms-filter: "progid:DXImageTransform.Microsoft.Matrix(sizingMethod='auto expand', M11=cos(45), M12=-sin(45),
M21=sin(45), M22=cos(45))"; \n
           zoom: 1; }\n
    .rich-text ol \{\n
      margin: 0; }\n
    \n
    dl dt {\n}
      margin-top: 10px;\n
font-size: 18px;\n
      line-height: 1.2; }\n
@media (min-width: 620px) {\n
        dl dt {\n
           font-size: 20px; } \n
      @media (min-width: 850px) {\n
        dl dt \{\n
           margin: 0 0 5px; } \n
    dl dd {\n
      margin: 0; }\n
    \n
    .link-preview \{\n
      display: none; }\n
.link-preview.display {\n
        display: block; }\n
    \n
    @media (min-width: 950px) {\n
    \t@-webkit-keyframes $animation-name {\n
    \t\t@content;\n
    t}\n
    \t@-moz-keyframes $animation-name {\n
    \t\t@content;\n
    t}\n
    \t@-ms-keyframes \animation-name {\n}
    \t\t@content;\n
    \t_{@}-o-keyframes \animation-name \n
    t}\n
    \t@keyframes $animation-name {\n
\t\t@content;\n
    \t}\n
\t*/\n
       .link-preview {\n
        display: block;\n
        width: 160px;\n
        position: absolute;\n
         .
z-index: 100;\n
        top: 0px;\n
right: 0px;\n
         background: #1456a4;\n
         padding: 10px;\n
         transform: translate3d(110%, 0, 0);\n
         -webkit-transition: transform 0.25s ease 0s;\n
         -moz-transition: transform 0.25s ease 0s; \n
         -ms-transition: transform 0.25s ease 0s;\n
         -o-transition: transform 0.25s ease 0s;\n
```

background: #fff;\n

border-bottom: 1px solid #D7DBDD;  $\n$ 

```
-webkit-animation: slide-down 5s 3;\n
          -moz-animation: slide-down 5s 3;\n
          -ms-animation: slide-down 5s 3;\n
          -o-animation: slide-down 5s 3;\n
          animation: slide-down 5s 3; }\n
          .link-preview:after {\n
            content: '';\n
            position: absolute;\n
            top: 0;\n
left: -15px;\n
            border-style: solid;\n
            border-width: 10px 15px 10px 0;\n
            border-color: transparent #1456a4 transparent transparent; }\n
ncated] .link-preview h2, .link-preview .body .block-heading, .body .link-preview .block-heading, .link-preview
      [truncated]
.body-no-space .block-heading, .body-no-space .link-preview .block-heading, .link-preview .body-visable .block-heading, color: #fff;\n font-weight: 500;\n
            font-size: 15px;\n
            line-height: 1.2;\n margin: 0; } \n
          @media (min-width: 950px) and (min-width: 1150px) {\n
[truncated] .link-preview h2, .link-preview .body .block-heading, .body .link-preview .block-heading, .link-preview .body-no-space .block-heading, .body-no-space .link-preview .block-heading, .link-preview .body-visable .block-headin
               font-size: 16px;\n
               line-height: 1.5; } \n
    @media (min-width: 950px) {\n
          .link-preview li {\n list-style: none;\n
            color: #fff;\n
            position: relative;\n
         font-size: 13px; } \n
@media (min-width: 950px) and (min-width: 1150px) {\n
            .link-preview li {\n
              font-size: 14px; } \n
     @media (min-width: 950px) {\n
            .link-preview li:first-of-type {\n
              margin-top: 20px; }\n
               .link-preview li:first-of-type:after {\n
content: '';\n
position: absolute;\n
                 top: -5px;\n
left: 0;\n
                 height: 1px;\n
width: 20%;\n
          background: rgba(255, 255, 255, 0.75); }\n.link-preview.show {\n
            transform: translate3d(0, 0, 0); } \n
     .link-preview-show {\n
       display: block;\n
       position: relative;\n
       margin: 0 auto;\n
       transform: translate3d(0, 0, 0); }\n
.link-preview-show:after {\n
         display: none; }\n
     .icon-mobile \{\n
       position: relative;\n
       top: 8px;\n
       float: left; }\n
@media (min-width: 850px) {\n
          .icon-mobile {\n
       display: none; } \n
.icon-mobile .icon {\n
         color: #fff;\n
          font-size: 20px;\n
         margin-right: 0.75em; }\n
       .icon-mobile:first-of-type {\n
         padding: 2px 0 15px 1.5em; }\n
          .icon-mobile:first-of-type .icon {\n
            font-size: 25px; }\n
       .icon-mobile span {\n
  color: #fff;\n
          position: relative;\n
          top: -3px; }\n
     .search-open {\n
       position: relative;\n
       top: 15px; }\n
.search-open a {\n
  color: #fff; }\n
.search-open .hide-search {\n
         display: none; }\n
     #show-search:target .search-open .hide-search {\n
       display: block; }\n
     #show-search:target .search-open .show-search {\n
       display: none; }\n
     #show-search:target .nav-search-top {\n
       height: 47px;\n
       padding: 20px 0;\n
```

```
@media (min-width: 850px) {\n
    #show-search:target .nav-search-top {\n
       height: 50px;\n
       padding: 30px 0; } \n
.search {\n}
  position: relative;\n
  top: 0px; }\n
  .search .icon {\n
color: #fff;\n
    font-size: 18px; }\n
.feedback .click {\n
  overflow: visible;\n
  -webkit-transition: color 0.7s;\n transition: color 0.7s;\n
  -webkit-tap-highlight-color: transparent; }\n
.feedback .click::before {\n
  position: absolute;\n
  top: 50%;\n
  left: 50%;\n
  margin: -35px 0 0 -35px;\n
  width: 70px;\n
height: 70px;\n
  border-radius: 50%;\n
content: '';\n
opacity: 0;\n
  pointer-events: none; \nn
\n
.feedback .click::after {\n
  position: absolute;\n
  top: 50%;\n
  left: 50%;\n
  margin: -35px 0 0 -35px;\n
  width: 70px;\n
  height: 70px;\n
  border-radius: 50%;\n
  content: '';\n
  opacity: 0;\n
  pointer-events: none; }\n
\n
.feedback .left.click::before {\n
  left: 10%; }\n
\n
.feedback .left.click::after {\n
  left: 10%; }\n
.feedback .click::before,\n
.feedback .click::after {\n
  box-shadow: 0 0 0 2px rgba(255, 212, 85, 0.5); }\n
.feedback .click.animate::before {\n
  -webkit-animation: anim-effect-ivana-1 0.5s forwards;\n
  animation: anim-effect-ivana-1 0.5s forwards; }\n
.feedback .click.animate::after \{\n
  -webkit-animation: anim-effect-ivana-2 0.5s forwards;\n
animation: anim-effect-ivana-2 0.5s forwards; }\n
\n
@media (min-width: 1150px) {\n
  .feedback .click::before,\n
.feedback .click::after {\n
    display: none; } \n
.click \{\n
  position: relative; }\n
.nav-search-top {\n
  height: 0;\n
  width: 100%;\n
  margin: 0 auto;\n
  overflow: hidden;\n
  padding: 0;\n
  position: relative;\n
  background: #fff;\n
  -webkit-transition: all 0.35s ease 0s; \n
  -moz-transition: all 0.35s ease 0s;\n
  -ms-transition: all 0.35s ease 0s;\n
  -o-transition: all 0.35s ease 0s;\n
  transition: all 0.35s ease 0s; }\n
.nav-search-top form {\n
    width: 80%;\n
    margin: 0 auto;\n
    position: relative;\n
max-width: 600px; }\n
  .nav-search-top input {\n
    padding: 12px 14px 11px 14px;\n
border: 1px solid #1762bb;\n
    width: 82%;\n
    color: #333741;\n
    background: #F3F5F6;\n
    box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
    -moz-box-sizing: border-box; }\n
@media (min-width: 850px) {\n
```

.nav-search-top input  $\{\n$ 

```
padding: 14px 16px 13px 16px; } \n
   .nav-search-top button {\n
     text-transform: uppercase;\n
     position: absolute;\n
     width: 45px;\n
height: 44px;\n
     padding: 0;\n
      top: 0px;\n
     border: none;\n
     font-size: 15px;\n
     line-height: 1.2;\n
     color: #fff;\n
     background: #1762bb;\n
border: 1px solid transparent;\n
     border-left: 0;\n
-webkit-transition: all 0.25s ease 0s;\n
      -moz-transition: all 0.25s ease 0s;\n
      -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s; \n
@media (min-width: 1150px) {\n
        .nav-search-top button {\n
           font-size: 16px;\n
           line-height: 1.5; } \n
      .nav-search-top button:hover \{\n
        background: #FFD455;\n
        border-color: #1762bb;\n
     color: #1456a4; }\n
@media (min-width: 850px) {\n
        .nav-search-top button {\n
           width: 52px;\n
   height: 48px; } \n
.nav-search-top:hover form {\n
   overflow: visible; }\n
.nav-search-top:hover input {\n
     right: 20px;\n
     opacity: 1; }\n
.nav-search-top.height {\n}
  height: 47px;\n
  padding: 20px 0;\n
background: #fff;\n
  bonder-bottom: 1px solid #D7DBDD; }\n
@media (min-width: 850px) {\n
.nav-search-top.height {\n
height: 50px;\n
        padding: 30px 0; } \n
.big-search, .sml-input {\n width: 80%;\n
  position: relative;\n
  top: -10px;\n
  margin-bottom: 15px;\n
  max-width: 600px; }\n
.big-search input, .sml-input input {\n
     padding: 12px 14px 11px 14px;\n
     border: 1px solid #1762bb;\n
     width: 82%;\n
color: #333741;\n
     background: #F3F5F6;\n
box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
-webc-box-sizing: border-box;\n
-moz-box-sizing: border-box; \n
@media (min-width: 850px) {\n
.big-search input, .sml-input input {\n
   padding: 14px 16px 13px 16px; } \n.big-search button, .sml-input button {\n.
     text-transform: uppercase;\n
     position: absolute;\n
     width: 45px;\n
     height: 48px;\n
     padding: 0;\n
     top: 0px;\n
border: none;\n
     font-size: 15px;\n
     line-height: 1.2;\n
     color: #fff;\n
     background: #1762bb;\n
     border: 1px solid transparent;\n
border-left: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
      -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
@media (min-width: 1150px) {\n
.big-search button, .sml-input button {\n
           font-size: 16px;\n
     line-height: 1.5; } \n .big-search button:hover, .sml-input button:hover {\n
        background: #FFD455;\n
        border-color: #1762bb;\n
     color: #1456a4; }\n
@media (min-width: 850px) {\n
         .big-search button, .sml-input button \{\n
           width: 52px;\n
height: 52px; } }\n
```

```
.big-search button.side-nav, .sml-input button.side-nav {\n
     right: 0;\n
     margin: 0;\n
     padding: 0; }\n
   .big-search:hover form, .sml-input:hover form {\n
     overflow: visible; }\n
   .big-search:hover input, .sml-input:hover input {\n
     right: 20px;\n
     opacity: 1; }\n
.sml-input {\n
  max-width: 400px;\n
  top: 0; }\n
   .sml-input input {\n
     padding: 9px 10px 9px 11px;\n
border: 0; }\n
   .sml-input input[type=text]:focus, .sml-input textarea:focus {\n
box-shadow: 0 0 8px #fff; }\n
   .sml-input button {\n
     background: #1456a4;\n
     width: 39px;\n
height: 39px;\n
     line-height: 2.4;\n
     top: -1px;\n
border: 1px solid transparent; }\n
     .sml-input button:hover \{\n
       border-color: #1456a4;\n
       color: #1456a4;\n
       background: #fff; }\n
\n
.results-list {\n
  margin: 0 0 1.5em 0; }\n
  .results-list li {\n
     list-style: none;\n
     position: relative;\n
     margin: 0;\n
     padding: 15px 0 15px;\n
background: transparent;\n
     -webkit-transition: background 0.25s ease 0s;\n
     -moz-transition: background 0.25s ease 0s;\n
     -ms-transition: background 0.25s ease 0s;\n
     -o-transition: background 0.25s ease 0s;\n
     transition: background 0.25s ease 0s; }\n
     .results-list li:after {\n
content: '';\n
position: absolute;\n
       left: -600px;\n
top: 0;\n
width: 600px;\n
height: 100%;\n
       background: rgba(73, 85, 92, 0.05);\n
       opacity: 0;\n
        -webkit-transition: opacity 0.25s ease 0s;\n
        -moz-transition: opacity 0.25s ease 0s;\n
        -ms-transition: opacity 0.25s ease 0s;\n
       -o-transition: opacity 0.25s ease 0s;\n transition: opacity 0.25s ease 0s; \n
     .results-list li:hover {\n background: rgba(73, 85, 92, 0.05); }\n
     .results-list li:hover:after {\n opacity: 1; }\n .results-list li.datatracker h3 {\n color: #1456a4; }\n
   .results-list h3 {\n
    margin: 0 0 5px;\n
font-size: 20px;\n
line-height: 1.2; }\n
@media (min-width: 620px) {\n
        .results-list h3 {\n
          line-height: 1.3;\n
          font-size: 22px; } \n
   .results-list p \{\n
     margin: 0; }\n
   .results-list small {\n
     display: inline-block;\n
     margin: 5px 0 0 0;\n
     color: #333741;\n
     font-size: 14px; }\n
@media (min-width: 1150px) {\n
        .results-list small {\n
     font-size: 15px; } \n
.results-list small span {\n
       position: relative;\n
       margin-right: 7px;\n
       padding-right: 9px;\n
       font-weight: 500; }\n
.results-list small span:after {\n
          content: '';\n
          background: #D7DBDD;\n
          width: 1px;\n
height: 10px;\n
          position: absolute;\n
          top: 3px;\n
       right: 0; }\n
.results-list small span:last-of-type:after {\n
          width: 0; }\n
```

\n

```
::-webkit-input-placeholder {\n
  color: rgba(51, 55, 65, 0.5); }\n
:-moz-placeholder {\n
/* Firefox 18- */\n
  color: rgba(51, 55, 65, 0.5); }\n
::-moz-placeholder {\n
/* Firefox 19+ */\n
color: rgba(51, 55, 65, 0.5); }\n
\n
:-ms-input-placeholder {\n
  color: rgba(51, 55, 65, 0.5); }\n
\n
.faq {\n
  position: relative;\n
   padding: 2em 2em 2em 0;\n
   background: #F3F5F6;\n
  zoom: 1; }\n
   .faq:before, .faq:after {\n
     display: table;\n
content: "";\n
     zoom: 1;\n
   *display: inline; }\n
.faq:after {\n
     clear: both; }\n
  @media (min-width: 850px) {\n
      .faq .shift-left {\n
   position: relative;\n
   left: -20px; } \n
.faq:before {\n
content: '';\n
display: block;\n
     background: #F3F5F6;\n
     position: absolute;\n
     top: -6.1em;\n
left: -30em;\n
     height: calc( 100% + 8.1em);\n
     width: calc( 100% + 30em); }\n
@media (min-width: 620px) {\n
        .faq:before {\n
          left: -10em; }
     @media (min-width: 1150px) {\n
        .faq:before {\n
          left: -30em; } \n
   .faq h4 {\n
color: #1762bb;\n
margin: 0; }\n
   .faq li {\n
     list-style: none;\n
     position: relative;\n
font-size: 16px;\n
     line-height: 1.45; }\n
@media (min-width: 620px) {\n
        .faq li {\n
           font-size: 18px; } \n
     @media (min-width: 850px) {\n
        .faq li {\n
           padding-left: 20px; } \n
      .faq li.question \{\n
        max-width: 800px;\n
        -webkit-transition: background 0.25s ease 0s;\n
-moz-transition: background 0.25s ease 0s;\n
        -ms-transition: background 0.25s ease 0s;\n
-o-transition: background 0.25s ease 0s;\n
        transition: background 0.25s ease 0s;\n
        padding: 5px; }\n
        @media (min-width: 850px) {\n
    .faq li.question {\n
             padding: 7px 0 7px 20px; } \n
        .faq li.question:hover {\n
           cursor: pointer; }\n
        .faq li.question .icon {\n
right: -20px;\n
color: #1762bb;\n
           -webkit-transition: all 0.25s ease 0s;\n
           -moz-transition: all 0.25s ease 0s;\n
           -ms-transition: all 0.25s ease 0s;\n
           -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s;\n
           position: absolute;\n
top: 50%;\n
           -webkit-transform: translateY(-50%);\n
           -ms-transform: translateY(-50%);\n
           transform: translateY(-50%); }\n
        @media (min-width: 850px) {\n
.faq li.question .icon {\n
right: 20px; } }\n
@media (min-width: 850px) {\n
      .faq li.question:hover {\n
    background: rgba(73, 85, 92, 0.05); } \n
.faq li.rotate-after:after {\n
        transform-origin: center;\n
        top: 6px;\n
        -webkit-transform: rotate(180deg);\n
        -moz-transform: rotate(180deg);\n
-ms-transform: rotate(180deg);\n
```

```
-o-transform: rotate(180deg); }\n
              @media (min-width: 850px) {\n
                   .faq li.rotate-after:after {\n
          top: 8px; } \n
.faq li.answer {\n
              overflow: hidden;\n
             border: nded: nlded: nlde
          .faq li.title {\n
              padding-bottom: 1em;\n
font-weight: 500;\n
             font-size: 20px;\n
line-height: 1.2; }\n
@media (min-width: 620px) {\n
.faq li.title {\n
line-height: 1.3;\n
                         font-size: 22px; } \n
          .faq li h4 {\n
              font-weight: 400; }\n
     .faq.events {\n
         background: transparent;\n
padding-top: 0;\n
         padding-bottom: 0; }\n
          .faq.events span {\n
              display: inline-block;\n
             margin-bottom: 3px;\n
padding-right: 9px;\n
font-size: 14px;\n
position: relative;\n
             margin-right: 7px;\n
padding-right: 9px; }\n
@media (min-width: 1150px) {\n
                    .faq.events span {\n
                        font-size: 15px; } \n
               .faq.events span:after {\n
content: '';\n
background: #D7DBDD;\n
                   width: 1px;\n
height: 10px;\n
                   position: absolute;\n
                   top: 3px;\n
               right: 0; }\n
.faq.events span:last-of-type:after {\n
              width: 0; }\n
.faq.events span:after {\n
               top: 7px; }\n
.faq.events span:last-of-type {\n
                   margin-bottom: 10px; }\n
.social {\n
   display: inline-block;\n
margin: 3px 0 25px;\n
    zoom: 1; }\n
     .social:before,
                                           .social:after {\n
         display: table;\n
content: "";\n
         zoom: 1;\n
     *display: inline; }\n
.social:after {\n
clear: both; }\n
    @media (min-width: 1150px) {\n
         .social {\n
             margin-bottom: 15px; } \n
     .social li {\n
         list-style: none;\n
         position: relative;\n
          float: left;\n
         margin-right: 5px;\n
         border: 1px solid #606F78;\n
         width: 30px;\n
         height: 30px;\n
         text-align: center;\n
          -webkit-border-radius: 50%;\n
          -moz-border-radius: 50%;\n
         border-radius: 50%;\n
         -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
         -ms-transition: all 0.25s ease 0s;\n
          -o-transition: all 0.25s ease 0s;\n
         transition: all 0.25s ease 0s; }\n
          .social li:hover {\n
               background: #1762bb;\n
              border-color: #1762bb;\n
              cursor: pointer; }\n
.social li:hover .icon {\n
                   color: #fff; }\n
     .social .icon {\n color: #606F78;\n
         margin: 0;\n
         -webkit-transition: color 0.25s ease 0s;\n
          -moz-transition: color 0.25s ease 0s;\n
         -ms-transition: color 0.25s ease 0s;\n
          -o-transition: color 0.25s ease 0s;\n
         transition: color 0.25s ease 0s; }\n
```

-moz-transform: rotate(180deg);\n

```
.social a \{\n
          position: absolute;\n
          top: 50%;\n
          left: 50%;\n
          -webkit-transform: translateY(-50%) translateX(-50%);\n
          -ms-transform: translateY(-50%) translateX(-50%);\n
          transform: translateY(-50%) translateX(-50%); }\n
          .social a:after {\n}
            height: 0; \n
       @media (min-width: 620px) {\n
          .social + .more-wrapper {\n
            margin-top: 0.5em; } \n
     \n
     .sponsors .host, .sponsors .two-logo, .sponsors .multiple-logo {\n margin-bottom: 2em; \n border-top: 1px solid #D7DBDD; }\n
     .sponsors .host {\n
border: none; }\n
        .sponsors .host li {\n
          list-style: none;\n
          max-width: 200px; }\n
     .sponsors h3 {\n}
       margin: 2em 0 1em; }\n
     \n
     .sponsors .two-logo li {\n
       list-style: none;\n
       width: 150px;\n
float: left;\n
       padding: 5px;\n
       box-sizing: border-box;\n
-webkit-box-sizing: border-box;\n
        -moz-box-sizing: border-box; }\n
     .sponsors .multiple-logo li {\n
       list-style: none;\n
       display: inline-block;\n
       margin-bottom: 5px;\n
       padding: 5px;\n
       box-sizing: border-box;\n
        -webkit-box-sizing: border-box;\n
        -moz-box-sizing: border-box; }\n
.sponsors .multiple-logo li:first-child {\n
    display: block; }\n
     \n
     .standard-form \{\n
       margin: 20px 0 0 0;\n
       border: 0;\n
       padding: 0;\n
width: 100%;\n
       max-width: 600px;\n
       zoom: 1; }\n
        .standard-form:before, .standard-form:after {\n
          display: table;\n
content: "";\n
          zoom: 1;\n
        *display: inline; }\n
.standard-form:after {\n
        clear: both; }\n
.standard-form input[type="text"], .standard-form input[type="password"], .standard-form input[type="email"], .standard-
form textarea, .standard-form select {\n border: 1px solid #1762bb;\n
          width: 100%;\n
          padding: 12px 15px;\n
margin-bottom: 10px;\n
display: block;\n
          background: #F9FBFC;\n
          font-family: "montserrat", Helvetica, arial, sans-serif;\n
          box-sizing: border-box;\n
          -webkit-box-sizing: border-box;\n
          -moz-box-sizing: border-box; }\n
        .standard-form textarea {\n
        min-height: 150px; }\n
.standard-form select {\n
          -webkit-appearance: none;\n
        -webkit-border-radius: 0px; \n .standard-form .styled-select \n
          width: 100%;\n
          max-width: 600px;\n
          position: relative; }\n
.standard-form .styled-select:after {\n
content: '\f3d0';\n
position: absolute;\n
             right: 20px;\n
            top: 14px;\n
             color: #333741;\n
          font-family: "Ionicons"; }\n
.standard-form .styled-select:before {\n
            content: '\f3d0';\n
             position: absolute;\n
             right: 20px;\n
             top: 5px;\n
            color: #333741;\n
font-family: "Ionicons";\n
             -webkit-transform: rotate(180deg);\n
```

```
-ms-transform: rotate(180deg);\n
                   -o-transform: rotate(180deg);\n
                   transform: rotate(180deg);\n
                   filter: progid:DXImageTransform.Microsoft.Matrix(sizingMethod='auto expand', M11=cos(180), M12=-sin(180),
M21=sin(180), M22=cos(180));\n
-ms-filter: "progid:DXImageTransform.Microsoft.Matrix(sizingMethod='auto expand', M11=cos(180), M12=-sin(180),
M21=sin(180), M22=cos(180))";\n
                  zoom: 1; }\n
            .standard-form button \{\n
               background: #1762bb;\n
               border: 1px solid #1762bb;\n
color: #fff;\n
               padding: 5px 25px;\n
margin: 20px 10px 10px 0;\n
-webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
               -ms-transition: all 0.25s ease 0s;\n
                -o-transition: all 0.25s ease 0s;\n
               transition: all 0.25s ease 0s; }\n
               .standard-form button:hover {\n
                   background: #fff;\n
                   border-color: #1762bb;\n
                   color: #1762bb; }\n
        .styled-form-elements {\n
           margin: 10px 0 0; }\n
            .styled-form-elements label \{\n
               display: block; }\n
            .styled-form-elements .checkbox-custom, .styled-form-elements .radio-custom {\n
               opacity: 0;\n
position: absolute; }\n
            .styled-form-elements .checkbox-custom, .styled-form-elements .checkbox-custom-label, .styled-form-elements .radio-
custom, .styled-form-elements .radio-custom-label \{\n
               display: inline-block;\n
               vertical-align: middle;\n
               margin: 5px 10px 0 0;\n
               cursor: pointer; }\n
            .styled-form-elements .checkbox-custom-label, .styled-form-elements .radio-custom-label {\n
              position: relative; }\n
             styled-form-elements .checkbox-custom + .checkbox-custom-label:before, .styled-form-elements .radio-custom + .radio-
custom-label:before {\n
    content: '';\n
    background: #F9FBFC;\n
    border: 1px solid #1762bb;\n
               display: inline-block;\n
vertical-align: middle;\n
               width: 13px;\n
height: 13px;\n
               padding: 2px;\n
margin-right: 10px;\n
               text-align: center;\n
               top: -2px;\n
               position: relative; }\n
            .styled-form-elements .checkbox-custom:checked + .checkbox-custom-label:before {\n
content: '\f122';\n
               font-family: "Ionicons";\n
               color: #1762bb;\n
               font-size: 13px;\n
               line-height: 1.15; }\n
            .styled-form-elements .radio-custom + .radio-custom-label:before {\n border-radius: 50\%; }\n
            .styled-form-elements .radio-custom:checked + .radio-custom-label:before {\n
content: '\f122';\n
font-family: "Ionicons";\n
               color: #1762bb;\n
               font-size: 13px;\n
               line-height: 1.1; }\n
       ul.fields li,\n
       ul.meta li {\n
           list-style-type: none;\n
           list-style: none; }\n
        .search-mail-list input[type="text"] {\n
           float: left;\n
           width: 80%;\n
           margin-bottom: 2em; }\n
@media (min-width: 850px) {\n
                .search-mail-list input[type="text"] {\n
                   margin-bottom: 4em; } \n
        \n
        .search-mail-list button {\n
           margin: 0;\n
float: left;\n
           padding: 15px 17px 14px;\n
           border-left: none; }\n
        header {\n}
           background: #49555c; }\n
           @media (min-width: 850px) {\n
               header {\n
                   background: #49555c;\n
                    /* Old browsers */\n
                   background: -moz-linear-gradient(top, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n /* FF3.6+ */\n
                   background: -webkit-gradient(linear, left top, left bottom, color-stop(0%, #606F78), color-stop(42%, #606F78), color-stop(
stop(42%, #49555c), color-stop(42%, #49555c), color-stop(99%, #49555c));\n
```

 $nav > ul \{ \n$ 

 ${\tt box-siz\bar{ing:}\ border-box; \ \ } \\$ 

```
/* Chrome, Safari4+ */\n
           background: -webkit-linear-gradient(top, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n
           /* Chrome10+, Safari5.1+ */\n
           background: -o-linear-gradient(top, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n
           background: -ms-linear-gradient(top, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n
            /* IE10+ */\n
           background: linear-gradient(to bottom, #606F78 0%, #606F78 42%, #49555c 42%, #49555c 42%, #49555c 99%);\n
            /* W3C */\n
           filter: progid:DXImageTransform.Microsoft.gradient( startColorstr='#1e5799', endColorstr='#7db9e8',GradientType=0 );
\n
      /" 1E6-9 */ } \\n
@media (min-width: 1300px) {\n
header {\n
hacks:
           background: #F3F5F6:\n
             * Old browsers */\n
           background: -moz-linear-gradient(left, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78 100%);
\n
background: -webkit-gradient(linear, left top, right top, color-stop(0%, #49555c), color-stop(73%, #49555c), color-stop(73%, #49555c), color-stop(73%, #606f78), color-stop(100%, #606f78)); \n\/* Chrome, Safari4+ */\n
           background: -webkit-linear-gradient(left, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78
100%);\n
            /* Chrome10+,Safari5.1+ */\n
           background: -o-linear-gradient(left, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78 100%);\n/* Opera 11.10+ */\n
           background: -ms-linear-gradient(left, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78 100%);
١n
             * IE10+ */\n
           background: linear-gradient(to right, #49555c 0%, #49555c 73%, #49555c 73%, #49555c 73%, #606f78 73%, #606f78 100%);
\n
           /* W3C */ } }\n
      header .container {\n
         position: relative;\n
         padding: 0; }\n
         @media (min-width: 850px) {\n
           header .container {\n
             padding: 0 2.5em; } \n
    .close-menu {\n
      display: none; }\n
    \n
    .nav-holder {\n
      height: 0;\n
overflow: hidden; }\n
@media (min-width: 850px) {\n
         .nav-holder {\n
overflow: visible;\n
           height: auto;\n
           box-sizing: border-box;\n
           -webkit-box-sizing: border-box;\n
            -moz-box-sizing: border-box;\n
           zoom: 1; }\n
           .nav-holder:before, .nav-holder:after {\n
             display: table;\n
content: "";\n
             zoom: 1;\n
             *display: inline; }\n
           .nav-holder:after {\n
             clear: both; } \n
    \n
    #menu-open:target .open-menu {\n
      display: none; }\n
    \n
    #menu-open:target .close-menu {\n
    display: block; }\n
    #menu-open:target .nav-holder {\n
      height: auto; }\n
      padding: 10px 1.5em;\n
      background: rgba(51, 55, 65, 0.3);\n
      border-top: 1px solid rgba(255, 255, 255, 0.3);\n
      zoom: 1; }\n
      @media (min-width: 850px) {\n
   nav {\n
           background: transparent;\n
           border: none;\n
      padding: 0;\n
display: inline-block;\n
margin: 10px 0 15px; } \\
@media (min-width: 1300px) {\n
         nav {\n
           margin: 0;\n
           padding: 23px 0 22px 20px;\n
           background: #49555c; } \n
      nav:before, nav:after {\n
         display: table;\n
content: "";\n
         zoom: 1;\n
      *display: inline; }\n
nav:after {\n
         clear: both; }\n
```

```
-webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box; }\n
  @media (min-width: 850px) {\n
     nav > ul {\n
    margin-left: 20px; } }\n
  nav > ul̃ li {\n
     list-style: none;\n
     position: relative;\n
     text-transform: uppercase;\n
     margin: 0.75em 0;\n
     font-size: 15px;\n
     line-height: 1.2;\n
     -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
     @media (min-width: 1150px) {\n
       nav > ul li {\n
font-size: 16px;\n
          line-height: 1.5; } \n
     @media (min-width: 850px) {\n
       nav > ul li {\n
          display: inline-block;\n
padding: 0 10px;\n
         margin: 0; }\n
nav > ul li:last-of-type {\n
          padding-right: 0; }\n
nav > ul li:first-of-type {\n
            padding: 0 10px 0 7px; }\n
nav > ul li:first-of-type:hover ul {\n
     left: -13px; } \n
@media ((min-width: 1150px)) {\n
       nav > ul li {\n
font-size: 16px; } \n
     nav > ul li ul {\n
     display: none; }\n
nav > ul li:hover li:first-of-type ul {\n
       left: 5px; \n
     @media (min-width: 850px) {\n
       nav > ul li:hover ul {\n
         display: block;\n
          position: absolute;\n
          z-index: 100;\n
          background: #49555c;\n
          padding: 30px 20px 10px 20px;\n
         top: 18px;\n
left: -9px;\n
width: 200px;
width: 200px; } \n @media (min-width: 850px) and (min-width: 1150px) {\n
  nav > ul li:hover ul {\n
    top: 23px; } \\n
nav > ul li:hover ul li {\n
       list-style: none;\n
       color: #fff;\n
       padding: 7px 0;\n
       text-transform: none;\n
       width: 100%;\n
       line-height: 1.3; }\n
nav > ul li:hover ul li a {\n
          color: #fff:\n
          display: block:\n
          -webkit-transition: color 0.25s ease 0s;\n
          -moz-transition: color 0.25s ease 0s;\n
          -ms-transition: color 0.25s ease 0s;\n
          -o-transition: color 0.25s ease 0s;\n
          transition: color 0.25s ease 0s; }\n
nav > ul li:hover ul li a:hover {\n
          color: #FFD455; }\n
nav > ul li:hover ul li a:after {\n
            height: 0; }\n
  nav > ul a {\n
  color: #fff; }\n
     @media (min-width: 850px) {\n
       nav > ul a:after {\n
  content: "";\n
          position: absolute;\n
          width: 100%;\n
          left: 0;\n
          background-color: rgba(255, 255, 255, 0.75);\n
          visibility: hidden;\n
-webkit-transform: scaleX(0);\n
          transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
          -moz-transition: all 0.25s ease 0s;\n
          -ms-transition: all 0.25s ease 0s;\n
          -o-transition: all 0.25s ease 0s;\n
          transition: all 0.25s ease 0s;\n
     height: 3px;\n
top: -5px; } \n
nav > ul a:hover:after {\n
       visibility: visible;\n
       -webkit-transform: scaleX(1);\n
       transform: scaleX(1); }\n
     nav > ul a.active {\n'
color: #FFD455; }\n'
       @media (min-width: 850px) {\n
```

```
nav > ul a.active {\n
    color: #FFD455; } \n
@media (min-width: 850px) {\n
    nav > ul a.active:after {\n
             content: "";\n
             position: absolute;\n
             width: 100%;\n
height: 3px;\n
             top: -5px;\n
left: 0;\n
             background-color: rgba(255, 212, 85, 0.75);\n
             visibility: visible;\n
             -webkit-transform: scaleX(1);\n
             transform: scaleX(1); } \n
\n
.nav-sub {\n
  padding: 10px 1.5em 5px;\n
background: #606F78;\n
  border-top: 1px solid rgba(255, 255, 255, 0.3);\n
  zoom: 1;\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box; }\n
  .nav-sub:before, .nav-sub:after \{\n
     display: table;\n
content: "";\n
     zoom: 1;∖n
  *display: inline; }\n
.nav-sub:after {\n
clear: both; }\n
@media (min-width: 850px) {\n
     .nav-sub {\n
  width: auto;\n
  background: #606F78;\n
       border: none;\n
       padding: 0;\n
       position: relative;\n
        display: block;\n
  margin: 10px 0 10px 0;\n
height: 30px; } \n
@media (min-width: 1300px) {\n
     .nav-sub {\n
       background: transparent;\n
       float: right;\n
       display: inline-block;\n
margin: 0;\n
height: auto;\n
padding: 24px 90px 20px 0;\n
        background: #606F78; } \n
  .nav-sub .icon {\n display: none; }\n
     @media (min-width: 850px) {\n
        .nav-sub .icon {\n
          display: inline-block;\n
          color: #fff;\n
          -webkit-transition: color 0.25s ease 0s;\n
          -moz-transition: color 0.25s ease 0s;\n
          -ms-transition: color 0.25s ease 0s;\n
          -o-transition: color 0.25s ease 0s;\n
          transition: color 0.25s ease 0s; } \n
  .nav-sub li {\n
     list-style: none;\n
margin: 0 0 6px 0;\n
     position: relative; }\n
@media (min-width: 850px) {\n
        .nav-sub li {\n
  display: block;\n
  float: left;\n
          padding: 0 10px;\n
          margin: 0;\n
          -webkit-transition: color 0.25s ease 0s;\n
          -moz-transition: color 0.25s ease 0s;\n
          -ms-transition: color 0.25s ease 0s;\n
          -o-transition: color 0.25s ease 0s;\n transition: color 0.25s ease 0s; \n
           .nav-sub li:last-of-type .icon \{\n
     margin-right: 3px; } \n
.nav-sub li ul {\n
       display: none; }\n
.nav-sub li ul li a {\n
          -webkit-transition: color 0.25s ease 0s;\n
-moz-transition: color 0.25s ease 0s;\n
          -ms-transition: color 0.25s ease 0s;\n
           -o-transition: color 0.25s ease 0s;\n
          transition: color 0.25s ease 0s; }\n
     @media (min-width: 850px) {\n
        .nav-sub li:first-of-type {\n padding: 0 10px 0 26px; } \n
     @media (min-width: 1300px) {\n
        .nav-sub li:first-of-type {\n padding: 0 10px 0 20px; } }\n
     @media (min-width: 850px) {\n
        .nav-sub li:hover ul {\n
          display: block;\n
          position: absolute;\n
          z-index: 102;\n
background: #606F78;\n
```

```
padding: 10px 20px 10px 20px;\n
                   top: 23px;\n
left: 7px;\n
         width: 200px; } \n
@media (min-width: 1300px) {\n
               .nav-sub li:hover ul {\n
                   left: -13px;\n
                   padding: 30px 20px 10px 20px; } \n
          .nav-sub li:hover ul li {\n
              list-style: none;\n
              float: none;\n
color: #fff;\n
              padding: 7px 0;\n
              text-transform: none;\n
              width: 100%;\n
              line-height: 1.3; }\n
.nav-sub li:hover ul li a:hover {\n
color: #FFD455; }\n
               .nav-sub li:hover ul li a:after {\n
                  height: 0; }\n
     .nav-sub a {\n color: #fff;\n
          display: block;
          @media (min-width: 850px) {\n
               .nav-sub a:after {\n
  content: "";\n
                   position: absolute;\n
                   width: 100%;\n
left: 0;\n
                   background-color: rgba(255, 255, 255, 0.75);\n
                   visibility: hidden;\n
                    -webkit-transform: scaleX(0);\n
                   transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
                   -ms-transition: all 0.25s ease 0s;\n
                    -o-transition: all 0.25s ease 0s;\n
                   transition: all 0.25s ease 0s;\n
          height: 3px;\n
top: -5px; } \n
.nav-sub a:hover:after {\n
              visibility: visible;\n
               -webkit-transform: scaleX(1);\n
     transform: scaleX(1); nav-sub span {nav-sub span {nav-
         display: none; }\n
         @media (min-width: 850px) {\n
.nav-sub span {\n
display: inline-block;\n
                   text-transform: none;\n
                   color: #fff;\n
                   position: relative;\n
                   top: -2px;\n
                   -webkit-transition: color 0.25s ease 0s;\n
                   -moz-transition: color 0.25s ease 0s;\n
                   -ms-transition: color 0.25s ease 0s;\n
                    -o-transition: color 0.25s ease 0s;\n
                  transition: color 0.25s ease 0s;\n color: #fff; }\n
     .nav-sub span:hover {\n cursor: pointer; } \n
.nav-sub .search-open:hover i, .nav-sub .search-open:hover span {\n color: #FFD455; }\n
\n
.show-tablet {\n
    display: none; }\n
@media (min-width: 850px) {\n
          .show-tablet {\n
              display: block; } \n
    @media (min-width: 1150px) {\n
          .show-tablet {\n
              display: none; } \n
li.more {\n
  color: #fff; }\n
  @media (min-width: 850px) {\n
          li.more {\n
              position: relative;\n
               top: 0;\n
              font-weight: 400;\n
              margin-left: 0;\n
              padding: 0 0 0 12px;\n
float: left;\n
height: 100%;\n
              box-sizing: border-box;\n
               -webkit-box-sizing: border-box;\n
                -moz-box-sizing: border-box;\n
               display: block; } \n
    @media (min-width: 1300px) {\n
          li.more {\n
              position: absolute;\n
               top: 0;\n
               right: 0;\n
               background-color: rgba(51, 55, 65, 0.5);\n
               padding: 25px;\n
               font-size: 15px;\n
```

line-height: 1.2; }  $\n$ 

```
@media (min-width: 1300px) and (min-width: 1150px) {\n
      li.more {\n
        font-size: 16px;\n
        line-height: 1.5; } \n
  li.more a {\n
  color: #fff; }\n
li.more ul li {\n
     list-style: none; }\n
      @media (min-width: 1300px) \{\n
        li.more ul li {\n
           text-align: right; } \n
\n
.nav-sub .more:hover ul \{\n
  padding: 0; }\n
  @media (min-width: 1300px) {\n
      .nav-sub .more:hover ul {\n
        left: auto;\n
right: -20px;\n
        top: 71px;\n
        right: 0; } \n
   .nav-sub .more:hover ul li {\n
     list-style: none;\n
      padding: 7px 20px;\n
      box-sizing: border-box;\n
      -webkit-box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
-moz-box-sizing: border-box; \n
@media (min-width: 1300px) {\n
.nav-sub .more:hover ul li {\n
   background: rgba(51, 55, 65, 0.5); } \n
.nav-sub .more:hover ul li:first-of-type {\n
   padding-top: 15px; }\n
   @media (min-width: 1300px) {\n
        .nav-sub .more:hover ul li:first-of-type {\n
        padding-top: 15px; } \n
.nav-sub .more:hover ul li:last-of-type {\n
        padding-top: 20px; }\n
        padding-bottom: 20px; }\n
@media (min-width: 850px) {\n
   .logo-holder \{\n
     zoom: 1;\n
     float: left;\n
width: 140px;\n
     height: 71px; }\n
.logo-holder:before, .logo-holder:after {\n
        display: table;\n
content: "";\n
        zoom: 1;\n
        *display: inline; }\n
      .logo-holder:after {\n
        clear: both; } \n
.logo {\n
  position: absolute;\n
   .
top: 0;\n
   right: 0;\n
  background: #fff;\n
  height: 100%;\n
  width: 120px;\n
  text-align: center;\n
  z-index: 10; }\n
@media (min-width: 850px) {\n
      .logo {\n
position: relative;\n
        width: 100%;\n
float: left; } \n
  @media (min-width: 1150px) {\n
      .logo`{\n
        border-bottom: 1px solid #78848C;\n
        top: -1px; } \n
   .logo img {\n position: relative;\n
      .
width: 75%;\n
      top: 4px;\n
      display: inline;\n
      padding: 0; }\n
      @media (min-width: 850px) {\n
         .logo`img {\n
  width: 70%;\n
           top: 10px; } \n
.breadcrumb {\n
  padding-top: 1.5em; }\n
.breadcrumb li {\n
     list-style: none;\n
     padding-right: 1em;\n
      position: relative;\n
      display: inline-block;\n
      font-size: 16px;\n
     line-height: 1.45; }\n
@media (min-width: 620px) {\n
         .breadcrumb li {\n
      font-size: 18px; } \n
.breadcrumb li:after {\n
content: '';\n
position: absolute;\n
         top: 10px;\n
```

right: 5px;\n

```
width: 0;\n
       height: 0;\n
        border-style: solid;\n
        border-width: 4px 0 4px 4px;\n
        border-color: transparent transparent transparent #49555c; }\n
     .breadcrumb li:before {\n content: '';\n
        position: absolute;\n
        top: 10px;\n
       right: 6px;\n
       width: 0;\n
height: 0;\n
       border-style: solid;\n
border-width: 4px 0 4px 4px;\n
        z-index: 10;\n
        border-color: transparent transparent transparent #fff; }\n
  .breadcrumb .icon {\n margin: 0; }\n
  .breadcrumb a {\n
     color: #49555c; }\n
     .breadcrumb a:after {\n content: "";\n
        position: absolute;\n
       width: 100%;\n
height: 1px;\n
       bottom: 0;\n
       left: 0;\n
       background-color: #65a3ec;\n
       visibility: hidden;\n
        -webkit-transform: scaleX(0):\n
       transform: scaleX(0);\n
       -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
        -ms-transition: all 0.25s ease 0s;\n
        -o-transition: all 0.25s ease 0s;\n
        transition: all 0.25s ease 0s; }\n
     .breadcrumb a:hover:after {\n
       visibility: visible;\n
        -webkit-transform: scaleX(1);\n
       transform: scaleX(1); }\n
.highlights-wrap {\n
  padding: 0; }\n
@media (min-width: 1150px) {\n
     .highlights-wrap {\n padding: 0 2.5em; } }\n
.highlight \{\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  position: relative;\n
  height: 175px;\n
background: #1762bb;\n
  overflow: hidden; }\n
@media (min-width: 850px) {\n
     led1a (min-width: osw)
.highlight {\n
height: 225px;\n
width: 50%;\n
float: left; } }\n
  @media (min-width: 1150px) {\n .highlight {\n
  width: 47.6%; } .highlight .text {\n
                           } }\n
     position: absolute;\n
     top: 50%;\n
     -webkit-transform: translateY(-50%);\n
     -ms-transform: translateY(-50%);\n
     transform: translateY(-50%);\n
    max-width: 400px;\n
padding: 0 0 0 0; }\n
@media (min-width: 1150px) {\n
.highlight .text {\n
padding: 0 20px 0 0 !important; } }\n
  .highlight:last-of-type {\n
    highlight:last-of-type {\n background: #1A7DAE;\n padding-left: 0; }\n @media (min-width: 850px) {\n .highlight:last-of-type {\n width: 50%; } \n @media (min-width: 1150px) {\n .highlight:last-of-type {\n .width: 52.25%; } \n width: 52.25%; } \n
     width: 52.25%; } \n
.highlight:last-of-type .text {\n
       position: absolute;\n
        top: 50%;\n
        -webkit-transform: translateY(-50%);\n
        -ms-transform: translateY(-50%);\n
     transform: translateY(-50%);\n
max-width: 400px; }\n
.highlight:last-of-type:after {\n
```

display: none; }\n

```
.highlight.smaller {\n
    height: 150px; }\n
    .highlight.smaller h3 {\n
      margin-bottom: 5px; }\n
    .highlight.smaller a:after {\n content: "";\n
      position: absolute;\n
       width: 100%;\n
      height: 1px;\n
bottom: 0;\n
      left: 0;\n
      background-color: \#fff;\n
      visibility: hidden;\n
       -webkit-transform: scaleX(0);\n
      transform: scaleX(0);\n
      -webkit-transition: all 0.25s ease 0s;\n
       -moz-transition: all 0.25s ease 0s;\n
       -ms-transition: all 0.25s ease 0s;\n
       -o-transition: all 0.25s ease 0s;\n
       transition: all 0.25s ease 0s; }\n
    .highlight.smaller a:hover:after {\n
      visibility: visible;\n
       -webkit-transform: scaleX(1);\n
  width: 100%;\n
    position: relative;\n
    background: #1762bb; }\n
@media (min-width: 1150px) {\n
       .highlight.highlight-full {\n
    width: 99.1%; } \n
.highlight.highlight-full:hover {\n
      background: #1A7DAE; }\n
background: #1A7DAE; }\n
background: #1A7DAE; }\n
    .highlight.highlight-full:last-of-type:after {\n
    display: block; }\n
@media (min-width: 850px) {\n
       .highlight.highlight-full:after {\n
         content: '';\n
position: absolute;\n
         background: #1762bb;\n
         height: 100%;\n
         width: 600px;\n
        top: 0;\n
left: -600px;\n
         -webkit-transition: all 0.25s ease 0s;\n
         -moz-transition: all 0.25s ease 0s;\n
         -ms-transition: all 0.25s ease 0s;\n
         -o-transition: all 0.25s ease 0s;\n
         transition: all 0.25s ease 0s; } \n
.highlights {\n
 width: 100%;\n
 position: relative;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
 display: block; }\n
@media (min-width: 850px) {\n
  .highlights {\n
    display: flex; } \\n
.highlights .container {\n
    width: 100%; }\n
    @media (min-width: 1150px) {\n
       .highlights .container {\n max-width: 1350px; } \\n
  .highlights a.blog-pagination {\n
    color: #fff;\n
    display: block;\n
    float: left;\n
    width: 100%; }\n
    @media (min-width: 850px) {\n
    .highlights a.blog-pagination {\n
width: 50%; } \n
@media (min-width: 1500px) {\n
       .highlights a.blog-pagination \{\n
    width: 50%; } \n
.highlights a.blog-pagination .highlight {\n
box-sizing: border-box;\n
-webkit-box-sizing: border-box;\n
       -moz-box-sizing: border-box;\n
      background: #1762bb;\n
      width: 100%; }\n
      @media (min-width: 1150px) {\n
         .highlights a.blog-pagination .highlight {\n}
           width: 100%;\n
           box-sizing: content-box; } \n
      @media (min-width: 1500px) {\n
         .highlights a.blog-pagination .highlight {\n
       width: 100%; } \n
.highlights a.blog-pagination .highlight .text {\n
         padding: 0 20px 0 40px; }\n
         @media (min-width: 1150px) {\n
```

```
.highlights a.blog-pagination .highlight .text {\n}
           padding: 0 20px 0 60px !important; } \n .highlights a.blog-pagination:last-of-type .highlight {\n
              background: #1A7DAE;\n
              margin-left: 0; }\n
              @media (min-width: 1150px) {\n
                 .highlights a.blog-pagination:last-of-type .highlight {\n
                   padding-left: 0;\n
                    width: 99%; } \n
              .highlights a.blog-pagination:last-of-type .highlight .text {\n
                 position: absolute;\n
                 top: 50%;\n
                 -webkit-transform: translateY(-50%);\n
-ms-transform: translateY(-50%);\n
                transform: translateY(-50%);\n
max-width: 400px; }\n
@media (min-width: 620px) {\n
.highlights a.blog-pagination:last-of-type .highlight .text {\n
padding: 0 20px 0 40px !important; } }\n
              .highlights a.blog-pagination:last-of-type .highlight:after {\n
                 display: none; }\n
         .highlights h3 {\n
           color: #fff;\n
           margin: 0;\n
           text-transform: uppercase;\n
           margin-bottom: 16px;\n
           font-weight: 500;\n
      letter-spacing: 2px; }\n [truncated] .highlights h2, .highlights .body .block-heading, .body .highlights .block-heading, .highlights .body-no-
space .block-heading, .body-no-space .highlights .block-heading, .highlights .body-visable .block-heading, .body-visable
           color: #fff;\n
font-weight: 500;\n
margin: 0 0 5px 0;\n
font-size: 20px;\n
           line-height: 1.3; }\n
@media (min-width: 620px) {\n
[truncated] .highlights h2, .highlights .body .block-heading, .body .highlights .block-heading, .highlights .body-no-space .block-heading, .body-no-space .highlights .block-heading, .highlights .body-visable .block-heading, .body-vis
                 font-size: 24px;\n
                 line-height: 1.4; } \n
        .highlights p {\n
  color: #fff;\n
           margin: 0;\n
font-size: 16px;\n
           line-height: 1.45;\n
line-height: 1.4; }\n
@media (min-width: 620px) {\n
              .highlights p {\n font-size: 18px; }
           .highlights p.margin {\n
              margin-bottom: 10px; }\n
        .highlights .sub {\n
font-size: 16px;\n
           line-height: 1.45; }\n
@media (min-width: 620px) {\n
              .highlights .sub {\n
font-size: 18px; }
           .highlights .sub a {\n color: #fff;\n
              position: relative; \nn
              .highlights .sub a:after {\n
content: "";\n
position: absolute;\n
                width: 100%;\n
height: 1px;\n
                 bottom: 0;\n
                 left: 0;\n
                 background-color: #fff;\n
                 visibility: hidden;\n
                 -webkit-transform: scaleX(0);\n
                 transform: scaleX(0);\n
                 -webkit-transition: transform 0.25s ease 0s;\n
                 -moz-transition: transform 0.25s ease 0s;\n
                 -ms-transition: transform 0.25s ease 0s;\n
                 -o-transition: transform 0.25s ease 0s;\n
                 transition: transform 0.25s ease 0s; }\n
              .highlights .sub a:hover:after \{\n
                 visibility: visible;\n
                 -webkit-transform: scaleX(1);\n
transform: scaleX(1); \n
        .highlights .container {\n padding: 0; }\n @media (min-width: 1150px) {\n .highlights .container {\n
        padding: 0 1.5em; } \n
.highlights .icon {\n
position: relative;\n
        top: 2px; }\n
.highlights .btn {\n
        margin-top: 15px; }\n
.highlights > .highlight {\n
           display: block;\n
           padding-left: 25px; }\n
@media (min-width: 620px) {\n
              .highlights > .highlight {\n
padding-left: 40px; \n
padding-right: 40px; } }\n
```

.related-pages .sub a:after  ${\n}$ 

```
@media (min-width: 1150px) {\n
   .highlights > .highlight {\n
              display: flex;\n
       width: 0; } \n
.highlights .highlight:first-child {\n
          -webkit-transition: all 0.25s ease 0s;\n
          -moz-transition: all 0.25s ease 0s;\n
          -ms-transition: all 0.25s ease 0s;\n
          -o-transition: all 0.25s ease 0s;\n
         transition: all 0.25s ease 0s; }\n
         @media (min-width: 1150px) {\n
            .highlights .highlight:first-child {\n
         padding-left: 999em;\n
margin-left: -999em; } \\
.highlights .highlight:first-child.bleed-left {\n
-webkit-transition: all 0.25s ease 0s;\n
            -moz-transition: all 0.25s ease 0s;\n
            -ms-transition: all 0.25s ease 0s;\n
            -o-transition: all 0.25s ease 0s;\n
            transition: all 0.25s ease 0s; }\n
            .highlights .highlight:first-child.bleed-left:before {\n
              background: #1762bb;\n
margin-left: -999em; }\n
       .highlights .highlight:last-of-type {\n
          -webkit-transition: all 0.25s ease 0s;\n
          -moz-transition: all 0.25s ease 0s;\n
          -ms-transition: all 0.25s ease 0s;\n
         -o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s;\n
         overflow: visible; }\n
.highlights .highlight:last-of-type.bleed-left:before {\n
         background: #1A7DAE; }\n
@media (min-width: 850px) {\n
.highlights .highlight:last-of-type:before {\n
padding-right: 1000px;\n
              margin-right: -1000px;\n
         box-sizing: content-box;\n
background: #209cc4; } \n
@media (min-width: 1150px) {\n
            .highlights .highlight:last-of-type:before {\n
              padding-right: 0;\n
              margin-right: 0;\n
              box-sizing: content-box;\n
              overflow: hidden; } \n
         @media (min-width: 1150px) {\n
    .highlights .highlight:last-of-type {\n
              overflow: hidden; } \n
    .first-hover {\n background: #F3F5F6;\n
       /* Old browsers */\n
       background: -moz-linear-gradient(left, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
       background: -webkit-gradient(linear, left top, right top, color-stop(0%, #127190), color-stop(55%, #127190), color-
stop(55%, #127190), color-stop(55%, #127190), color-stop(55%, white), color-stop(100%, white));\n
/* Chrome, Safari4+ */\n
       background: -webkit-linear-gradient(left, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
       /* Chrome10+,Safari5.1+ */\n
       background: -o-linear-gradient(left, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
       /* Opera 11.10+ */\n
       background: -ms-linear-gradient(left, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
          IE10+ */\n
       background: linear-gradient(to right, #127190 0%, #127190 55%, #127190 55%, #127190 55%, white 55%, white 100%);\n
         W3C */ }\n
     \n
    .related-pages {\n
       position: relative;\n
       height: 175px; }\n
       @media (min-width: 850px) {\n
          .related-pages {\n
       height: 225px; } }\n
.related-pages h3 {\n
         color: #fff;\n
margin: 0;\n
         text-transform: uppercase;\n
         margin-bottom: 16px;\n
         font-weight: 500;\n
       letter-spacing: 2px; }\n
.related-pages p {\n
         color: #fff;\n
margin: 0;\n
font-size: 16px;\n
         line-height: 1.45;\n
line-height: 1.4; }\n
@media (min-width: 620px) {\n
            .related-pages p {\n
                                   } }\n
              font-size: 18px;
       .related-pages .sub {\n
         font-size: 16px;\n
         line-height: 1.45; }\n
@media (min-width: 620px) {\n
            .related-pages .sub \{\n
         font-size: 18px; } \\n
.related-pages .sub a {\n
            color: #fff;\n
            position: relative; }\n
```

```
content: "";\n
          position: absolute;\n
          width: 100%;\n
          height: 1px;\n
          bottom: 0;\n
          left: 0;\n
          background-color: #fff;\n
          visibility: hidden;\n
          -webkit-transform: scaleX(0);\n
          transform: scaleX(0);\n
          -webkit-transition: transform 0.25s ease 0s;\n
-moz-transition: transform 0.25s ease 0s;\n
          -ms-transition: transform 0.25s ease 0s;\n
-o-transition: transform 0.25s ease 0s;\n
          transition: transform 0.25s ease 0s; }\n
        .related-pages .sub a:hover:after \{\n
          visibility: visible;\n
          -webkit-transform: scaleX(1);\n
          transform: scaleX(1); }\n
  .related-pages .icon {\n
     margin-left: 0.75em;\n
     position: relative;\n
     top: 2px; }\n
   .related-pages .text {\n
     position: absolute;\n
     top: 50%;\n
     -webkit-transform: translateY(-50%);\n
     -ms-transform: translateY(-50%);\n
     transform: translateY(-50%);\n
    padding: 0; }\n
\n
.sticky-listing {\n
position: relative;\n
  background: #fff; }\n
@media (min-width: 1150px) {\n
     .sticky-listing {\n
 background: transparent; } \n
  .sticky-listing h3 {\n
     font-size: 20px;\n
     line-height: 1.3;\n
     font-weight: 500;\n
     margin: 0;\n
     line-height: 1.2;\n
    margin-bottom: 10px;\n
    -webkit-transition: color 0.25s ease 0s;\n
-moz-transition: color 0.25s ease 0s;\n
     -ms-transition: color 0.25s ease 0s;\n
     -o-transition: color 0.25s ease 0s;\n
    transition: color 0.25s ease 0s; }\n
@media (min-width: 620px) {\n
        .sticky-listing h3 {\n
          font-size: 24px;\n
          line-height: 1.4; } \n
     @media (min-width: 1150px) {\n
        .sticky-listing h3 {\n
  line-height: 1.2; } \\n
.sticky-listing p {\\n
font-size: 15px;\\n
     line-height: 1.2;\n
    margin-bottom: 0; }\n
@media (min-width: 1150px) {\n
       .sticky-listing p {\n
font-size: 16px;\n
  line-height: 1.5; } \n
.sticky-listing .meta {\n
margin: 15px 0 0;\n
color: #333741; }\n
     @media (min-width: 1150px) {\n
     .sticky-listing .meta {\n
margin: 15px 0 20px; } \\n
.sticky-listing .meta li {\n
  width: auto; }\n
.sticky-listing li {\n
     position: relative;\n
     list-style: none;\n
     border-bottom: 1px solid #D7DBDD;\n
     box-sizing: border-box;\n
     -webkit-transition: background 0.25s ease 0s;\n
     -moz-transition: background 0.25s ease 0s; 
 -ms-transition: background 0.25s ease 0s; 
 \n
     -o-transition: background 0.25s ease 0s;\n
     transition: background 0.25s ease 0s; }\n
    dispĺay: block;\n
          position: relative;\n
          border-width: 0 0 1px 1px;\n
     width: 65%; } \n
.sticky-listing li .text {\n
padding: 1.75em 0 1.75em; }\n
       @media (min-width: 1150px) {\n
    .sticky-listing li .text {\n
            padding: 2.5em 0.5em 0.5em 2em; } \n
     .sticky-listing li:hover {\n
background: #F3F5F6; }\n
        .sticky-listing li:hover h3 {\n
```

color: #1762bb; }\n

```
.sticky-listing li:hover:before {\n
          background: #F3F5F6; }\n
     .sticky-listing li.active {\n
       background: #fff; }\n
.sticky-listing li.active:before {\n
          background: #fff;\n
          border-bottom: 1px solid #D7DBDD; }\n
        .sticky-listing li.active a:visited h3 {\n
          color: #1762bb; }\n
     .sticky-listing li:after {\n
  content: '';\n
  width: calc( 100% + 3em);\n
       position: absolute;\n left: -1.5em;\n
       height: 1px;\n
bottom: -1px;\n
background: #D7DBDD; }\n
       @media (min-width: 1150px) {\n
          .sticky-listing li:after {\n
            display: none; } \n
   .sticky-listing a:visited h3 {\n
   color: #8E5CC8; }\n
.sticky-listing ul li {\n
     list-style: none;\n
     padding: 0;\n
     margin: 0;\n
     margin-right: 6%;\n
    border: none;\n
background: none;\n
    padding-right: 15px;\n
margin-right: 15px; }\n
.sticky-listing ul li:after {\n
height: 15px;\n
     top: 4px; }\n
.sticky-listing ul li:first-of-type {\n
     padding: 0 15px 0 0; }\n
.sticky-listing ul li:last-of-type {\n
border: none; }\n
.sticky-listing ul li:hover {\n
     background: none; }\n
.sticky-listing ul li:before {\n
     background: none; }\n
.sticky-listing ul li:hover:before {\n
       background: none; }\n
   .sticky-listing a:last-of-type li {\n
border-bottom: none; }\n
     .sticky-listing a:last-of-type li:after {\n
       display: none; }\n
\n
.mobile-buttons {\n
  list-style-type: none;\n
  float: left; \n
.toggler {\n}
  display: inline; }\n
  @media (min-width: 850px) {\n
     .toggler.filter-button \{\n
       display: none; } \n
@media (min-width: 1150px) {\n
   .active-triangle {\n
     position: absolute;\n
top: 50%;\n
     -webkit-transform: translateY(-50%);\n
     -ms-transform: translateY(-50%);\n
     transform: translateY(-50%);\n
     left: -15px;\n
     width: 0;\n
     height: 0;\n
     border-style: solid;\n
     border-width: 15px 15px 15px 0;\n
     border-color: transparent #D7DBDD transparent transparent; }\n
     .active-triangle:before {\n
  content: '';\n
       position: absolute;\n
       top: -14px;\n
left: 1px;\n
width: 0;\n
       height: 0;\n
       border-style: solid;\n
       border-width: 14px 14px 0;\n border-color: transparent #fff transparent transparent; } \
.list-content.show-me {\n
  visibility: visible; }\n
@media (min-width: 850px) {\n
  .toggler:hover .list-content {\n
     display: block;\n
     visibility: visible;\n
     background-color: white;\n
     float: left;\n
     width: 100%; } \\n
\n
.toggle-list-close {\n
  display: inline-block;\n
```

border: 1px solid #1762bb;\n

```
background: #F9FBFC;\n
  padding: 7px 20px;\n
  margin: 0 0.25em 0.75em 0;\n
  -webkit-transition: all 0.25s ease 0s;\n
   -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  display: none;\n
margin: 1em 0; }\n
  @media (min-width: 850px) {\n
  .toggle-list-close {\n
  margin: -0.5em 0.25em 1em 0; } \n
.toggle-list-close a {\n
     color: #333741;\n
margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
  .toggle-list-close:hover {\n
     cursor: pointer;\n
     background: #1762bb;\n
color: #fff; }\n
.toggle-list-close:hover a {\n
       color: #fff; }\n
  .toggle-list-close:after {\n
content: '\f3d0';\n
     float: right;\n
position: relative;\n
     top: 2px;\n
padding: 0 0 0 10px;\n
font-family: "Ionicons"; }\n
   .toggle-list-close.swap {\n
     background: #1762bb; }\n
     .toggle-list-close.swap a {\n
     color: #fff; }\n
.toggle-list-close.swap:after {\n
content: '\f404';\n
        top: 1px;\n
       color: #fff;\n
        font-size: 25px;\n
     line-height: 25px; }\n
.toggle-list-close.swap:hover {\n
background: #4DCAF2;\n
border-color: #4DCAF2; }\n
        .toggle-list-close.swap:hover a {\n
  color: #fff; }\n
@media (min-width: 850px) {\n
  .toggle-list-close {\n margin: 1em 0; } \n
@media (min-width: 1150px) {\n
     .toggle-list-close {\n display: none; } \n
   .toggle-list-close.show {\n
     display: inline-block; }\n
.blog-listing::-webkit-scrollbar {\n
  display: none; }\n
\n
.topic-list li {\n
  position: relative;\n
  padding: 1em 0 0;\n
background-color: transparent;\n
  coom: 1; }\n
.topic-list li:before, .topic-list li:after {\n
     display: table;\n
content: "";\n
     zoom: 1;\n
  *display: inline; }\n
.topic-list li:after {\n
     clear: both; }\n
  @media (min-width: 620px) {\n
     .topic-list li {\n
       padding: 1em 0 1em 0; } \\n
  @media (min-width: 1150px) {\n .topic-list li {\n
  height: 340px; } \n
topic-list li:after {\n
content: '';\n
position: absolute;\n
     width: 100%;\n
height: 0;\n
     background: #fff;\n
     left: 0;\n
     top: 0;\n
     -webkit-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     -moz-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     -o-transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     transition: all 500ms cubic-bezier(0.8, 0.135, 0.37, 0.885);\n/* custom */\n
     -webkit-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885); \n
     -moz-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n-o-transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     transition-timing-function: cubic-bezier(0.8, 0.135, 0.37, 0.885);\n
     /* custom */ }\n
```

.topic-list a:hover .img-holder:after  ${\n}$ 

width: 270px;\n

```
@media (min-width: 1150px) {\n
        .topic-list li:hover {\n
          cursor: pointer; }\n
          .topic-list li:hover:after {\n
      height: 100%; } }\n
.topic-list li:not(:first-of-type) {\n
        border-top: 1px solid #1762bb; }\n
        @media (min-width: 620px) {\n
          .topic-list li:not(:first-of-type) {\n
            padding-top: 1.25em; } \n
    \n
    .topic-list .text-holder {\n
      padding: 1em 0; }\n
@media (min-width: 620px) {\n
        .topic-list .text-holder {\n padding: 2em 0;\n
          width: 60%; } \n
     [truncated].topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-space
.block-heading, .body-no-space .topic-list .block-heading, .topic-list .body-visable .block-heading, .body-visable .

font-size: 23px;\n
      line-height: 1.1;\n
      margin: 0 0 10px;\n
      font-weight: 400; }\n
@media (min-width: 620px) {\n
                    .topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-
     [truncated]
list .body-no-space .block-heading:after, .body-no-space .topic-list .block-heading:after, .topic-list .body-visable
        content: '\f3d1';\n
font-family: "Ionicons";\n
        position: relative;\n
        top: 2px;\n
        color: #1762bb;\n
right: -20px; }\n
      @media (min-width: 620px) {\n
     [truncated]
                    .topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-
space .block-heading, .body-no-space .topic-list .block-heading, .topic-list .body-visable .block-heading, .body-visab
          margin-top: 1em; } \n
    .topic-list p {\n
  max-width: 600px; }\n
    .topic-list a:after {\n
  content: "";\n
      position: absolute;\n
      width: 100%;\n
      height: 1px;\n
bottom: 0;\n
      left: 0;\n
      background-color: #65a3ec;\n
      visibility: hidden;\n
      -webkit-transform: scaleX(0);\n
      transform: scaleX(0);\n
      -webkit-transition: all 0.25s ease 0s;\n
      -moz-transition: all 0.25s ease 0s;\n
      -ms-transition: all 0.25s ease 0s;\n
      -o-transition: all 0.25s ease 0s;\n
      transition: all 0.25s ease 0s; }\n
    \n
    .topic-list a:hover:after {\n
      visibility: visible;\n
      -webkit-transform: scaleX(1);\n
transform: scaleX(1); \n
    @media (min-width: 620px) {\n
      .topic-list a:nth-child(2n) .img-holder {\n
        float: left; }\n
      .topic-list a:nth-child(2n) .text-holder {\n
        float: right; } \n
    \n
    @media (min-width: 850px) {\n
      .topic-list a:nth-child(odd) .img-holder {\n
        float: right;\n
        width: 270px;\n
        height: 270px;\n
        overflow: hidden; }\n
        .topic-list a:nth-child(odd) .img-holder:after {\n}
          top: 34.5%;\n
        left: 29%; \} \ @media (min-width: 850px) and (min-width: 850px) \{ \
          .topic-list a:nth-child(odd) .img-holder:after {\n
            top: 50%;\n
            left: 82.4%; } \n
    @media (min-width: 850px) {\n
      .topic-list a:nth-child(odd):hover .img-holder:after {\n
        width: 150px;\n
      height: 150px; } \\n
@media (min-width: 850px) and (min-width: 850px) {\n
        .topic-list a:nth-child(odd):hover .img-holder:after {\n
          width: 270px;\n
          height: 270px; } \n
```

.topics-teaser p  $\{\n$ 

```
height: 270px; }\n
     .topic-list .text-holder {\n
       padding: 1em 0; }\n
       @media (min-width: 620px) {\n
          .topic-list .text-holder {\n
            padding: 2em 0;\n
             width: 60%; } \n
      [truncated].topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-space
.block-heading, .body-no-space .topic-list .block-heading, .topic-list .body-visable .block-heading, .body-visable .font-size: 23px;\n
       line-height: 1.1;\n
margin: 0 0 10px;\n
       margin: @ @ iopx, \n
font-weight: 400;\n
font-weight: 500; }\n
@media (min-width: 620px) {\n
[truncated] .topic-list h2, .topic-list .body .block-heading, .body .topic-list .block-heading, .topic-list .body-no-
      [truncated]
space .block-heading, .body-no-space .topic-list .block-heading, .topic-list .body-visable .block-heading, .body-visable .block-heading, .body-visable .block-heading, .body-visable .font-size: 27px; } \n [truncated] .topic-list h2:after, .topic-list .body .block-heading:after, .body .topic-list .block-heading:after, .topic-list .body-no-space .block-heading:after, .body-no-space .block-heading:after, .body-visable
          content: '\f3d1';\n
          font-family: "Ionicons";\n
          position: relative;\n
          top: 2px;\n
          color: #1762bb;\n
.topic-list p {\n
       max-width: 600px; }\n
     .topic-list .body, .topic-list .body-no-space, .topic-list .body-visable {\n padding-bottom: 1em; } \n
       @media (min-width: 620px) {\n
       .topic-list .body, .topic-list .body-no-space, .topic-list .body-visable {\n
    padding-bottom: 2em; } }\n
@media (min-width: 1150px) {\n
          .topic-list .body, .topic-list .body-no-space, .topic-list .body-visable {\n
            width: 70%;\n
            max-width: 1000px;\n
overflow: visible;\n
position: relative;\n
            z-index: 2; } \n
     \n
     .topic-list .img-holder {\n
       position: relative; }\n
       @media (min-width: 850px) {\n
          .topic-list .img-holder
            border-width: 2px;\n
            height: 270px;\n
            width: 270px; } \n
        .topic-list .img-holder:after {\n
          top: 50%;\n
          left: 50%; }\n
     \n
     .topics-teaser {\n
       text-align: center;\n
margin: 2em 0 1.5em;\n
       zoom: 1:\n
       display: -webkit-box;\n
display: -webkit-flex;\n
display: -ms-flexbox;\n
       display: flex;\n
        -webkit-flex-wrap: wrap;\n
        -ms-flex-wrap: wrap;\n
       flex-wrap: wrap;\n
        -webkit-flex-direction: row;\n
       flex-direction: row; }\n
        .topics-teaser:before, .topics-teaser:after {\n
          display: table;\n
content: "";\n
          zoom: 1;\n
          *display: inline; }\n
        .topics-teaser:after \{\n
          clear: both; }\n
       @media (min-width: 850px) {\n .topics-teaser {\n
             -webkit-flex-wrap: nowrap;\n
             -ms-flex-wrap: nowrap;\n
            flex-wrap: nowrap;\n
margin: 2em 0; } \n
ncated] .topics-teaser h2, .topics-teaser .body .block-heading, .body .topics-teaser .block-heading, .topics-teaser
      [truncated]
.body-no-space .block-heading, .body-no-space .topics-teaser .block-heading, .topics-teaser .body-visable .block-head
          font-size: 20px;\n
          line-height: 1.2;\n
          margin: 10px 0 5px; }\n
@media (min-width: 620px) {\n
      [truncated]
                           .topics-teaser h2, .topics-teaser .body .block-heading, .body .topics-teaser .block-heading,
                                                                                                                                                 .topics-
teaser .body-no-space .block-heading, .body-no-space .topics-teaser .block-heading, .topics-teaser .body-visable .block-
               line-height: 1.3;\n
font-size: 22px; } }\n
```

border-radius: 50%;\n

```
font-size: 16px;\n
         line-height: 1.45;\n
         margin-bottom: 10px; }\n
         @media (min-width: 1150px) {\n
            .topics-teaser p {\n
              font-size: 17px;\n
       line-height: 1.4; } \n
.topics-teaser li {\n
         list-style: none;\n
         padding: 1.5em 1em;\n
         background: white;\n
box-sizing: border-box;\n
          -webkit-box-sizing: border-box;\n
          -moz-box-sizing: border-box; }\n
         @media (min-width: 850px) {\n
            .topics-teaser li {\n
              padding: 1.5em 2em;\n
         min-height: 30em; } \\n\
.topics-teaser li:hover .img-holder:after {\n
            width: 200px;\n
            height: 200px; }\n
       .topics-teaser + .center {\n margin-bottom: 1.5em; }\n
         @media (min-width: 850px) {\n
.topics-teaser + .center {\\|
              margin-bottom: 3em; } \n
    @keyframes rock {\n
       0% {\n
         transform: rotate(0deg); }\n
       25% {\n
         transform: rotate(-1deg); }\n
       75% {\n
         transform: rotate(1deg); }\n
       100% {\n
         transform: rotate(0deg); } \n
     .sub-topic {\n
       display: -webkit-box;\n
       display: -webkit-flex;\n
       display: -ms-flexbox;\n
display: flex;\n
       -webkit-flex-wrap: wrap;\n
       -ms-flex-wrap: wrap;\n
       flex-wrap: wrap;\n
-webkit-flex-direction: row;\n
       flex-direction: row; }\n
.sub-topic li {\n
         list-style: none;\n
         background: #fff;\n
         box-sizing: border-box;\n
         -webkit-box-sizing: border-box;\n
          -moz-box-sizing: border-box;\n
          -webkit-transition: opacity 0.25s ease 0s;\n
          -moz-transition: opacity 0.25s ease 0s;\n
          -ms-transition: opacity 0.25s ease 0s;\n
          -o-transition: opacity 0.25s ease 0s;\n
         transition: opacity 0.25s ease 0s;\n
         padding: 1.5em 1em 2em; }\n
      @media (min-width: 620px) {\n
.sub-topic li {\n
padding: 2em; } }\n
@media (min-width: 850px) {\n
          .sub-topic:hover .data-tracker-links li, .sub-topic:hover .tags li, .sub-topic:hover .data-tracker-links li {\n
           opacity: 1; } \n
[truncated] .sub-topic h2, .sub-topic .body .block-heading, .body .sub-topic .block-heading, .sub-topic .body-no-space .block-heading, .body-no-space .sub-topic .block-heading, .sub-topic .body-visable .block-heading, .body-visable .sub-
         margin-top: 0; }\n
[truncated] sub-topic h2:after, .sub-topic .body .block-heading:after, .body .sub-topic .block-heading:after, topic .body-no-space .block-heading:after, .body-visable .bl
            content: '\f3d1';\n
            font-family: "Ionicons";\n
            position: relative;\n
            top: 2px;\n
            color: #1762bb;\n
right: -20px; }\n
      [truncated]
                        .sub-topic h2:after, .sub-topic .body .block-heading:after, .body .sub-topic .block-heading:after,
topic .body-no-space .block-heading:after, .body-no-space .sub-topic .block-heading:after, .sub-topic .body-visable .bl
            top: 1;\n
            right: -10px; }\n
       .sub-topic p {\n
  margin-bottom: 0; }\n
.sub-topic img {\n
         width: 50px;\n
         height: 50px;\n
margin: 0;\n
         padding: 0; }\n
     .topic-header-text {\n
       float: left;\n
       max-width: 900px; }\n
     .topic-header-image {\n
       margin-top: 1em;\n
       -webkit-border-radius: 50%;\n
       -moz-border-radius: 50%;\n
```

```
border: 1px solid #1762bb;\n
overflow: hidden;\n
  padding: 0;\n
  margin: 0;\n
height: 150px;\n
  width: 150px; }\n
@media (min-width: 850px) {\n
     .topic-header-image {\n
  height: 270px;\n
width: 270px; } \n
@media (min-width: 1150px) {\n
     .topic-header-image {\n
       float: right;\n
margin-right: 3em; } \n
  .topic-header-image img {\n padding: 0;\n
     margin: 0; }\n
.event-list {\n
  display: -webkit-box;\n
display: -webkit-flex;\n
  display: -ms-flexbox;\n
  display: flex;\n
  -webkit-flex-wrap: wrap;\n
  -ms-flex-wrap: wrap;\n
  flex-wrap: wrap;\n
  -webkit-flex-direction: row;\n
  flex-direction: row; \n .event-list li \n
    flex-grow: 1;\n
list-style: none;\n
background: #fff;\n
    margin-bottom: 12px;\n
    display: -webkit-box;\n
display: -webkit-flex;\n
     display: -ms-flexbox;\n
     display: flex;\n
     -webkit-flex-wrap: wrap;\n
     -ms-flex-wrap: wrap;\n
     flex-wrap: wrap;\n
     -webkit-flex-direction: row;\n
    flex-direction: row; }\n
@media (min-width: 850px) {\n
.event-list li {\n}
  flex-grow: 0; } \\
.event-list a:after {\n
content: "";\n
position: absolute;\n
    width: 100%;\n
height: 1px;\n
     bottom: 0;\n
     left: 0;\n
     background-color: #65a3ec;\n
     visibility: hidden;\n
     -webkit-transform: scaleX(0);\n
     transform: scaleX(0);\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
    -o-transition: all 0.25s ease 0s;\n transition: all 0.25s ease 0s; \n
  .event-list a:hover:after \{\n
    visibility: visible;\n
    -webkit-transform: scaleX(1);\n
transform: scaleX(1); \n
  .event-list img {\n
  -o-object-fit: cover;\n
     object-fit: cover;\n
     height: 100px;\n
     padding: 0;\n
     margin: 0; }\n
     @media (min-width: 850px) {\n
        .event-list img \{\n
          float: left;\n
          width: 35%;\n
    height: 270px; } \n

media (min-width: 1150px) {\n

event-list img {\n

height: 245px; } \n
  .event-list .text-holder {\n
    padding: 1.5em;\n
position: relative;\n
     box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
     -moz-box-sizing: border-box; }\n
     @media (min-width: 850px) {\n
        .event-list .text-holder {\n
          width: 65%;\n
          float: left; } \n
  .event-list h3 {\n}
     font-size: 18px;\n
     line-height: 1.2;\n
     margin: 0 0 10px 0; }\n
    @media (min-width: 620px) {\n
    .event-list h3 {\n
     font-size: 20px; } }
.event-list h3:after {\n
```

```
content: '\f3d1';\n
       font-family: "Ionicons";\n
       position: relative;\n
       top: 2px;\n
    color: #1762bb;\n
right: -20px; }\n
@media (min-width: 850px) {\n
       .event-list h3 {\n}
     position: absolute;\n
  bottom: 0; }\n
.event-list p {\n
font-size: 16px;\n
    line-height: 1.45;\n
margin-bottom: 3em; }\n
@media (min-width: 1150px) {\n
       .event-list p {\n
font-size: 17px;\n
          line-height: 1.4; } \n
     @media (min-width: 620px) {\n
       .event-list p {\n
         margin-bottom: 2em; } \n
     @media (min-width: 850px) {\n
       .event-list p \{\n
  margin-bottom: 1em; } \n .event-list small {\n
     font-size: 13px;\n
    position: absolute;\n
bottom: 1.5em;\n
    .event-list small {\n
  bottom: 2em; } \n
.event-list span {\n
    position: relative;\n
     margin-right: 7px;\n
     padding-right: 9px; }\n
     .event-list span:after {\n
content: '';\n
background: #D7DBDD;\n
       width: 1px;\n
height: 10px;\n
       position: absolute;\n
top: 3px;\n
     right: 0; }\n
.event-list span:last-of-type:after {\n
     width: 0; }\n
.event-list span:first-of-type {\n
  font-weight: 500; }\n
.event-list.sml {\n
     margin-top: 12px; }\n
     .event-list.sml .text-holder {\n
       width: 100%;\n
       padding-bottom: 30px; }\n
     .event-list.sml h3 {\n
    margin: Opx O 30px; }\n
@media (min-width: 850px) {\n
    .event-list.sml h3 {\n
    margin: O 0 40px; } \n
.event-list.sml small {\n
    margin-bottom: 15px; }\n
       @media (min-width: 850px) {\n
          .event-list.sml small {\n
            margin-bottom: 20px; } \n
.event-list-sub li {\n
  list-style: none; \n
  background: white;\n
  padding: 1.5em;\n
  width: calc(100% / 3 - 1%);\n
  margin-right: 1%;\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box; }\n
\n
.event-list-sub li:last-of-type \{\n
  width: calc(100% / 3 - 1%); }\n
\n
.event-list-sub h4 {\n
  margin: 0; }\n
.event-list-sub small {\n
  font-size: 13px; }\n
@media (min-width: 1150px) {\n
     .event-list-sub small {\n
       font-size: 14px; } \n
\n
.event-list-sub span \{\n
  position: relative;\n
  margin-right: 7px;\n
padding-right: 9px; }\n
  .event-list-sub span:after {\n content: '';\n
```

```
background: #D7DBDD;\n
      width: 1px;\n
height: 10px;\n
      position: absolute;\n
      top: 3px;\n
right: 0; }\n
   .event-list-sub span:last-of-type:after {\n
   width: 0; \n event-list-sub span:first-of-type \n
      font-weight: 500; }\n
\n
.teaser-blog li {\n
   list-style: none;\n
   padding: 1em;\n
   background: #fff;\n
  margin-bottom: 12px; }\n
.teaser-blog li:hover h3 {\n
     color: #1762bb; }\n
.teaser-blog a:after {\n
  content: "";\n
   position: absolute;\n
   width: 100%;\n
  height: 1px;\n
bottom: 0;\n
   left: 0;\n
   background-color: #65a3ec;\n
   visibility: hidden;\n
-webkit-transform: scaleX(0);\n
   transform: scaleX(0);\n
-webkit-transition: all 0.25s ease 0s;\n
   -moz-transition: all 0.25s ease 0s;\n
   -ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s; \n transition: all 0.25s ease 0s; \n
.teaser-blog a:hover:after {\n
  visibility: visible;\n
   -webkit-transform: scaleX(1);\n
   transform: scaleX(1); }\n
\n
.teaser-blog h3 {\n}
  margin: 0 0 10px;\n
color: #1762bb;\n
  color: #1/0200; (If
font-size: 18px;)n
line-height: 1.2; }\n
@media (min-width: 620px) {\n
.teaser-blog h3 {\n
font-size: 20px; } }\n
.teaser-blog h3:after {\n
content: '\f3d1';\n
      font-family: "Ionicons";\n
      position: relative;\n
      top: 2px;\n
color: #1762bb;\n
      right: -20px; }\n
\n
.teaser-blog p {\n
  font-size: 16px;\n
   line-height: 1.45;\n
  margin: 0 0 1em; }\n
@media (min-width: 1150px) {\n
    .teaser-blog p {\n
      font-size: 17px;\n
      line-height: 1.4; } }\n
.teaser-blog small {\n
font-size: 13px; }\n
   @media (min-width: 1150px) {\n
      .teaser-blog small {\n
  font-size: 14px; } \n
.teaser-blog span {\n
  position: relative;\n
   margin-right: 7px;\n
  madging-right: 9px; }\n
.teaser-blog span:after {\n
content: '';\n
background: #D7DBDD;\n
width: 1px;\n
height: 10px;\n
      height: 10px;\n
     position: absolute;\n
top: 3px;\n
right: 0; }\n
   .teaser-blog span:last-of-type:after {\n width: 0; }\n
   .teaser-blog span:first-of-type {\n
      font-weight: 500; }\n
.glance {\n}
   margin: 15px 0 10px; }\n
   .glance a {\n
      margin-bottom: 5px; }\n
.header-image-full {\n
   background-size: cover;\n
   background-repeat: no-repeat;\n
```

position: absolute;\n

```
background-position: center;\n
                     position: relative;\n
                     padding-top: 1em; }\n
                      .header-image-full:after {\n
                            content: '';\n
                            position: absolute;\n
                            top: 0;\n
left: 0;\n
                            height: 100%;\n
                            width: 100%;\n
background: rgba(51, 55, 65, 0.7); }\n
[truncated] .header-image-full .breadcrumb a, .header-image-full h1, .header-image-full p, .header-image-full h2, .header-image-full .body .block-heading, .body .header-image-full .block-heading, .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-image-full .body .header-ima
position: relative;\n
z-index: 10;\n
color: #fff; }\n
[truncated] .header-image-full h2, .header-image-full .body .block-heading, .body .header-image-full .block-heading, .header-image-full .body-no-space .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading, .header-image-full .block-heading
                            font-style: italic;\n
                            font-size: 20px;\n
                            line-height: 1.2;\n
                            margin: -25px 0 30px; }\n
@media (min-width: 620px) {\n
                  [truncated]
                                                                             .header-image-full h2, .header-image-full .body .block-heading, .body .header-image-full .block-heading,
 .header-image-full .body-no-space .block-heading, .body-no-space .header-image-full .block-heading, .header-image-fu
                                          line-height: 1.3;\n
                                          font-size: 22px;
                      .header-image-full p {\n
  margin-bottom: 0em; }\n
                      .header-image-full .social {\n
                           margin: 7px 0 50px; }\n
@media (min-width: 1150px) {\n
.header-image-full .social {\n
                            margin: 10px 0 25px; } \\n\
.header-image-full .social li {\n
                                    list-style: none;\n
                                   border-color: #fff; }\n
.header-image-full .social li:hover {\n
                             border-color: #1762bb; }\n
.header-image-full .social .icon {\n
                      color: \#fff; \n .header-image-full.main-feature \n
                            padding: 3em 0 3em;\n
margin-bottom: 0.5em; }\n
                            @media (min-width: 850px) {\n
    .header-image-full.main-feature {\n
                                         padding: 7em 0 6em;\n
margin-bottom: 2em; } \n
                             .header-image-full.main-feature .container {\n
                                   z-index: 10;\n
                                   position: relative; }\n
                             .header-image-full.main-feature h1 {\n
                                   font-size: 35px;\n
                                   line-height: 1.1; }\n
@media (min-width: 620px) {\n
                                            .header-image-full.main-feature h1 {\n
                                                 font-size: 50px;\n
                             line-height: 1.25; } \n .header-image-full.main-feature .intro {\n
                                   margin-bottom: 1em; }\n
               .body-colour-mob + .body, .body-colour-mob + .body-no-space, .body-colour-mob + .body-visable {\n
                     padding-top: 0; }\n
                     @media (min-width: 1150px) {\n
   .body-colour-mob + .body, .body-colour-mob + .body-visable {\n
                                   padding-top: 2em; } \n
               .tags, .data-tracker-links {\n
                     margin: 1.25em 0 0;\n
                     overflow: hidden; }\n
                      .tags li, .data-tracker-links li {\n
                            list-style: none;\n
                            padding: 0 10px 0 0;\n
float: left;\n
                            margin-right: 10px;\n
                            position: relative;\n
                            font-size: 13px; }\n
@media (min-width: 1150px) {\n
                                     .tags li, .data-tracker-links li {\n
                            font-size: 14px; } \n
.tags li:before, .data-tracker-links li:before {\n
.tags li, .data-tracker-links li {\n}
.tags li, .data-tracker-links li {\n}
.tags li, .data-tracker-links li {\n}
.tags li, .data-tracker-links li {\n}
.tags li, .data-tracker-links li {\n}
.tags li, .data-tracker-links li {\n}
.tags li, .data-tracker-links li {\n}
.tags li, .data-tracker-links li {\n}
.tags li, .data-tracker-links li {\n}
.tags li:before, .data-tracker-links li {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracker-links li:before {\n}
.tags li:before, .data-tracke
                                   position: absolute;\n
                                    top: 5px;\n
                                   right: 0; }\n
                             .tags li:last-of-type:before, .data-tracker-links li:last-of-type:before {\n
                                   width: 0; }\n
                             .tags li:first-of-type, ...
padding-left: 20px; }\n
                                                                                                                  .data-tracker-links li:first-of-type {\n
                                    .tags li:first-of-type:after, .data-tracker-links li:first-of-type:after {\n
  content: '\f48e';\n
  font-family: "Ionicons";\n
                                          color: #1762bb;\n
```

```
left: 0;\n
         top: -1px; }\n
.data-tracker-links a {\n
  color: #fff;\n
  position: relative;\n
  color: #1456a4; }\n
  .data-tracker-links a:after {\n
  content: "";\n
  position: absolute;\n
    width: 100%;\n
height: 1px;\n
    bottom: 0;\n
left: 0;\n
    background-color: #fff:\n
    visibility: hidden;\n
     -webkit-transform: scaleX(0);\n
    transform: scaleX(0);\n
-webkit-transition: transform 0.25s ease 0s;\n
     -moz-transition: transform 0.25s ease 0s;\n
     -ms-transition: transform 0.25s ease 0s;\n
     -o-transition: transform 0.25s ease 0s;\n
    transition: transform 0.25s ease 0s; }\n
  .data-tracker-links a:hover:after {\n}
    visibility: visible;\n
     -webkit-transform: scaleX(1);\n
  transform: scaleX(1); }\n
.data-tracker-links a:after {\n
    background-color: rgba(20, 86, 164, 0.5); }\n
\n
.data-tracker-links li:first-of-type:after {\n
  content: '\f13a';\n
  color: #1456a4; }\n
\n
a.datatracker-btn {\n
  border: 1px solid #1456a4;\n
  color: #1456a4;\n
  font-size: 15px;\n
  line-height: 1.2;\n
  padding: 5px 10px 5px 30px;\n
   -webkit-transition: background 0.25s ease 0s;\n
  -moz-transition: background 0.25s ease 0s;\n
  -ms-transition: background 0.25s ease 0s;\n
  -o-transition: background 0.25s ease 0s;\n
  transition: background 0.25s ease 0s; }\n@media (min-width: 1150px) {\n
    a.datatracker-btn {\n
font-size: 16px;\n
line-height: 1.5; }
  a.datatracker-btn:after {\n
    content: '\f13a';\n
    position: absolute;\n
     left: 10px;\n
    top: 5px;\n
    font-family: "Ionicons";\n
    color: #1456a4;\n
    transform: scaleX(1);\n
    visibility: visible;\n
    height: auto;\n
    width: auto;\n
    background: none:\n
     -webkit-transition: background 0.25s ease 0s;\n
    -moz-transition: background 0.25s ease 0s;\n
    -ms-transition: background 0.25s ease 0s;\n
-o-transition: background 0.25s ease 0s;\n
    transition: background 0.25s ease 0s; }\n
    @media (min-width: 950px) {\n
a.datatracker-btn:after {\n
         top: 2px; } \n
  a.datatracker-btn:hover {\n
    color: #fff;\n
    background: #1456a4; }\n
    a.datatracker-btn:hover:after {\n
       color: #fff; }\n
.hide-filters \{\n
  display: none; }\n
.hide-filters.show {\n
  display: block; }\n
@media (min-width: 850px) {\n
     .hide-filters \{\n
       display: block; } \n
\n
.horizontal-filters \{\n
  position: relative;\n
  z-index: 20;\n
  display: block;
                     }\n
  @media (min-width: 850px) {\n
     .horizontal-filters {\n
  width: calc(100% - 100px);\n
  float: left; } }\n
  .horizontal-filters li {\n
     list-style: none;\n
    font-size: 15px;\n
    line-height: 1.2;\n
    position: relative;\n
    text-transform: uppercase; \n
```

```
margin: 0:\n
border: 1px solid #D7DBDD;\n
border-bottom: none;\n
background: #F3F5F6;\n
box-sizing: border-box;\n
-webkit-box-sizing: border-box;\n
-moz-box-sizing: border-box;\n
-webkit-transition: background 0.25s ease 0s;\n
-moz-transition: background 0.25s ease 0s;\n
-ms-transition: background 0.25s ease 0s;\n
-o-transition: background 0.25s ease 0s;\n
transition: background 0.25s ease 0s; \n
@media (min-width: 1150px) {\n
   .horizontal-filters li {\n
     font-size: 16px;\n
line-height: 1.5; } \n
@media (min-width: 850px) {\n .horizontal-filters li {\n
     border-left: none;\n
     border-bottom: 1px solid #D7DBDD; } \n
@media (min-width: 1150px) {\n
.horizontal-filters li {\n
     border-top: none; } \in
@media (min-width: 850px) {\n
   .horizontal-filters li:first-of-type {\n
     border-left: 1px solid #D7DBDD; } \n
.horizontal-filters li:after {\n
  content: '\f3d0';\n
  font-family: "Ionicons";\n
  position: absolute;\n
  top: 15px;\n
  right: 15px; }\n
@media (min-width: 850px) {\n
   .horizontal-filters li:hover {\n
     background: #fff;\n
cursor: pointer; } \n
@media (min-width: 1150px) {\n
   .horizontal-filters li:hover ul {\n
     position: absolute;\n
display: block; } \\n
.horizontal-filters li.filter-selected {\n
background: #fff; }\n
.horizontal-filters li span {\n
  padding: 15px 20px;\n
  display: block; }\n
.horizontal-filters li ul {\n
  display: none;\n
z-index: 10;\n
  width: calc(100% + 1px);\n
  top: 49px;\n
left: -1px;\n
max-height: 360px; }\n
@media (min-width: 850px) {\n
     .horizontal-filters li´ul {\n
        border-bottom: 1px solid #D7DBDD;\n
       width: calc(100% + 2px); } \n
dia (min-width: 1150px) {\n
  @media (min-width: 1150px)
      .horizontal-filters li ul {\n
   top: 55px; } \n .horizontal-filters li ul.show {\n
     display: block;\n
   overflow: hidden; \n .horizontal-filters li ul li:first-of-type span \n
  border-top: 1px solid #D7DBDD; }\n
@media (min-width: 850px) {\n
.horizontal-filters li ul li:first-of-type span {\n
border-top: none; } \n
.horizontal-filters li ul li {\n
     list-style: none;\n
     border-top: none;\n
     border-left: none;\n
     text-transform: none;\n
     background: #F9FBFC;\n
      -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
     @media (min-width: 850px) {\n
   .horizontal-filters li ul li {\n
     border-left: 1px solid #D7DBDD; } \n
.horizontal-filters li ul li:after {\n
content: ''; \n
.horizontal-filters li ul li:last-of-type {\n
        border-bottom: none; }\n
@media (min-width: 850px)
           .horizontal-filters li ul li:last-of-type {\n
border-left: 1px solid #D7DBDD; } }\n
     .horizontal-filters li ul li:hover {\n
        background: #F9FBFC; }\n
        @media (min-width: 850px) {\n
           .horizontal-filters li ul li:hover {\n
             background: #F3F5F6;\n
     color: #1762bb; } \\
.horizontal-filters li ul li.selected-filter {\n
        background: #F3F5F6;\n
        color: #1762bb; }\n
```

```
.horizontal-filters .date-picker {\n
    padding: 0; }\n
.horizontal-filters .date-picker:after {\n
       content: ''; }\n
     .horizontal-filters .date-picker input {\n
       width: 50%;\n
       float: left;\n
       border: none;\n
       margin: 0;\n
       padding: 12px 0 14px 15px;\n
box-sizing: border-box;\n
       -webkit-box-sizing: border-box;\n
-moz-box-sizing: border-box; }\n
@media (min-width: 1150px) {\n
          .horizontal-filters .date-picker input {\n
       padding: 15px 0 16px 15px; } \n
.horizontal-filters .date-picker input:first-of-type {\n
         border-right: 1px solid #D7DBDD; }\n
.horizontal-filters:hover ~ .cf > .search-button {\n
  color: #fff;\n
  background: #1762bb; }\n
\n
.search-button {\n}
  border: 1px solid #1762bb;\n
  background: transparent;\n
  display: block;\n
  width: 100%;\n
  padding: 7px 20px;\n
text-align: center;\n
  color: #1762bb;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s; }\n
  @media (min-width: 850px) {\n
     .search-button {\n
       margin-bottom: 0;\n
       display: inline-block;\n
       text-align: center;\n
       text-transform: none;\n
       width: 100px;\n
float: left;\n
 position: relative;\n
padding: 12.5px 2px; } \n
@media (min-width: 1150px) {\n
.search-button {\n
       padding: 15px 0 16px;\n
border-top: none;\n
width: 100px; } }\n
  .search-button:after {\n content: ''; }\n .search-button:hover {\n
     color: #fff;\n
    background: #1A7DAE;\n
    cursor: pointer; }\n
@media (min-width: 850px) {\n
  .left-side-bleed \{\n
    background: #F3F5F6;\n
    packground: #F3F5F6;\n
position: absolute;\n
top: 0px;\n
left: -600px;\n
width: 600px;\n
min-height: 48px;\n
border-bottom: 1px solid #D7DBDD;\n
     border-top: 1px solid #D7DBDD; } \\n
@media (min-width: 1150px) {\n
  .left-side-bleed {\n
    top: 0;\n
     min-height: 54px;\n
    border-top: none; } \n
@media (min-width: 850px) {\n
  .right-side-bleed {\n
background: #F3F5F6;\n
    border-top: 1px solid #D7DBDD; } \n
@media (min-width: 1150px) {\n
  .right-side-bleed {\n
    display: none; } \n
.enhanced ~ .body, .e
  padding-top: 0; }\n
                       .enhanced ~ .body-no-space, .enhanced ~ .body-visable {\n
.news-listing \{\n
  display: -webkit-box;\n
  display: -webkit-flex;\n
  display: -ms-flexbox;\n
```

```
display: flex;\n
  -webkit-flex-wrap: wrap;\n
  -ms-flex-wrap: wrap;\n
  flex-wrap: wrap;\n
   -webkit-flex-direction: row;\n
  flex-direction: row; }\n
  .news-listing li \{\n
    list-style: none;\n
    padding: 1.25em;\n
position: relative;\n
    background: #fff;\n
box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
     -moz-box-sizing: border-box; }\n
    @media (min-width: 850px) {\n
.news-listing li {\n
padding-right: 10px; } }\n
     .news-listing li ul {\n
       position: absolute;\n
       bottom: 1em;\n
       width: 100%; }\n
       @media (min-width: 850px) {\n
          bottom: 17px; } \n
.news-listing li li {\n
       list-style: none;\n
       margin: 0.5rem 0 0;\n
       float: left;\n
border: none;\n
margin-right: 6%;\n
       padding: 0;\n
       font-size: 13px; }\n
@media (min-width: 1150px) {\n
.news-listing li li {\n
font-size: 14px; } }\n
       .news-listing li li:first-of-type {\n
          border-top: none; }\n
        .news-listing li li.important {\n
          font-weight: 500; }\n
  .news-listing a \{\n
     color: #1762bb;\n
     -webkit-transition: color 0.25s ease 0s;\n
     -moz-transition: color 0.25s ease 0s; \n
     -ms-transition: color 0.25s ease 0s;\n
    -o-transition: color 0.25s ease 0s; \n transition: color 0.25s ease 0s; \n
     .news-listing a:hover \{\n
       color: #114a8e; }\n
  .news-listing a:after {\n
height: 0; }\n
.news-listing a.visited:hover {\n
    color: #743db4; }\n
  .news-listing a.visited:after {\n
    height: 0; \n
  .news-listing ul {\n
     zoom: 1; }\n
     .news-listing ul:before, .news-listing ul:after {\n
       display: table;\n
content: "";\n
       zoom: 1;\n
        *display: inline; }\n
     .news-listing ul:after {\n
  clear: both; }\n
  .news-listing h3 {\n
margin-top: 0;\n
font-size: 20px;\n
     line-height: 1.2;\n
     margin-bottom: 1.5em; }\n
     @media (min-width: 620px) {\n
       .news-listing h3 {\n
          line-height: 1.3;\n
          font-size: 22px; } \n
  .news-listing p {\n
font-size: 16px;\n
    line-height: 1.45; }\n
@media (min-width: 1150px) {\n
       .news-listing p {\n
font-size: 17px;\n
  line-height: 1.4; } \n .news-listing h3 + p {\n
    margin-top: -1.25em;\n
    margin-bottom: 2em; }\n
\n
.group-list {\n}
  display: -webkit-box;\n
display: -webkit-flex;\n
  display: -ms-flexbox;\n
  display: flex;\n
  -webkit-flex-wrap: wrap;\n
   -ms-flex-wrap: wrap;\n
  flex-wrap: wrap;\n
  -webkit-flex-direction: row;\n
  flex-direction: row;\n
  margin-top: 1em 0; }\n
@media (min-width: 850px) {\n
     .group-list {\n
```

margin: 2em 0; } \n

```
.group-list li {\n
  list-style: none;\n
  position: relative;\n
  background: #fff;\n
  padding: 1.25em;\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box; }\n
.group-list p \{\n
  margin-bottom: 0.75em;\n
  line-height: 1.4;\n
  margin-bottom: 3.5em;\n
  font-size: 16px;\n
line-height: 1.45; }\n
  @media (min-width: 1150px) {\n
    .group-list p {\n
font-size: 17px;\n
line-height: 1.4; } }\n
  .group-list p.push-down {\n
    margin-bottom: 4em; }\n
.group-list h3 {\n
  margin: 0 0 0.5em 0; }\n
  .group-list h3 a \{\n
    color: #1456a4;\n
    -webkit-transition: color 0.25s ease 0s;\n
    -moz-transition: color 0.25s ease 0s; \n
    -ms-transition: color 0.25s ease 0s;\n
    -o-transition: color 0.25s ease 0s;\n transition: color 0.25s ease 0s; \n
    .group-list h3 a:after {\n
    height: 0; }\n
.group-list h3 a:hover {\n
      color: #0c3260; }\n
  .group-list h3.push-down {\n
    margin-bottom: 3.5em; }\n
.group-list small {\n
  position: absolute;\n
  bottom: 1.25em;\n
  left: 20px; }\n
.group-list small a {\n
    color: #fff;\n
    position: relative;\n
    color: #1456a4; }\n
.group-list small a:after {\n
content: "";\n
position: absolute;\n
      width: 100%;\n
height: 1px;\n
       bottom: 0;\n
       left: 0;\n
       background-color: #fff;\n
      visibility: hidden;\n
       -webkit-transform: scaleX(0);\n
      transform: scaleX(0);\n
-webkit-transition: transform 0.25s ease 0s;\n
       -moz-transition: transform 0.25s ease 0s;\n
       -ms-transition: transform 0.25s ease 0s;\n
       -o-transition: transform 0.25s ease 0s;\n
       transition: transform 0.25s ease 0s; }\n
     .group-list small a:hover:after \{\n
      visibility: visible;\n
      -webkit-transform: scaleX(1);\n
transform: scaleX(1); \n
    .group-list small a:after {\n background-color: rgba(20, 86, 164, 0.5); }\n
.group-list span {\n
  margin-right: 7px;\n
  padding-right: 7px;\n
  position: relative;\n
font-size: 13px; }\n
  @media (min-width: 1150px) {\n
    .group-list span {\n}
       font-size: 14px; } \n
  .group-list span:last-of-type:after, .group-list span:first-of-type:after {\n
    width: 0; }\n
  .group-list span:after {\n
content: '';\n
background: #D7DBDD;\n
    width: 1px;\n
height: 10px;\n
    position: absolute;\n
right: 0;\n
  top: 3px; }\n
.group-list span a {\n
    color: #fff;\n
    position: relative; \n
    color: #1456a4;\n
    margin-left: 7px; }\n
    .group-list span a:after {\n
content: "";\n
       position: absolute;\n
       width: 100%;\n
       height: 1px;\n
       bottom: 0;\n
       left: 0;\n
       background-color: #fff;\n
```

visibility: hidden;\n

```
-webkit-transform: scaleX(0);\n
                transform: scaleX(0);\n
                -webkit-transition: transform 0.25s ease 0s;\n
                -moz-transition: transform 0.25s ease 0s;\n
                 -ms-transition: transform 0.25s ease 0s;\n
                -o-transition: transform 0.25s ease 0s;\n
                transition: transform 0.25s ease 0s; }\n
             .group-list span a:hover:after \{\n
                visibility: visible;\n
                 -webkit-transform: scaleX(1);\n
                transform: scaleX(1); }\n
             .group-list span a:after
       background-color: rgba(20, 86, 164, 0.5); }\n.group-list span label {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:after {\nfont-weight: 500; }\n.group-list span.divider:afte
        width: 1px; }\n
.group-list span.no-divider:after {\n
        width: 0; }\n
.group-list span.no-divider.margin a {\n
            margin-left: 7px; }\n
        .group-list span.divider a, .group-list span.no-divider a {\n
            margin-left: 0; }\n
    .group-list a.internal \{\n
        color: #1762bb; }\n
        .group-list a.internal:after {\n
  content: "";\n
            position: absolute;\n
            width: 100%;\n
height: 1px;\n
bottom: 0;\n
            left: 0;\n
            background-color: #65a3ec;\n
            visibility: hidden;\n
            -webkit-transform: scaleX(0);\n
            transform: scaleX(0);\n
            -webkit-transition: all 0.25s ease 0s;\n
            -moz-transition: all 0.25s ease 0s;\n
            -ms-transition: all 0.25s ease 0s;\n
             -o-transition: all 0.25s ease 0s;\n
            transition: all 0.25s ease 0s; }\n
        .group-list a.internal:hover:after {\n
            visibility: visible;\n
            -webkit-transform: scaleX(1);\n
    transform: scaleX(1); n. group-list a.mail n
       padding-left: 15px;\n
margin-left: 0;\n
       position: relative;\n color: #fff;\n
        position: relative;\n
        color: #1456a4; }\n
        .group-list a.mail:after {\n content: "";\n
            position: absolute;\n
            width: 100%;\n
            height: 1px;\n
            bottom: 0;\n
            left: 0;\n
            background-color: #fff;\n
            visibility: hidden;\n
            -webkit-transform: scaleX(0);\n
            transform: scaleX(0);\n
            -webkit-transition: transform 0.25s ease 0s;\n
            -moz-transition: transform 0.25s ease 0s;\n
            -ms-transition: transform 0.25s ease 0s;\n
            -o-transition: transform 0.25s ease 0s;\n
            transition: transform 0.25s ease 0s; }\n
        .group-list a.mail:hover:after {\n
            visibility: visible;\n
            -webkit-transform: scaleX(1);\n
            transform: scaleX(1); }\n
        .group-list a.mail:after {\n
            background-color: rgba(20, 86, 164, 0.5); }\n
        .group-list a mail:before {\n
content: '\f474';\n
position: absolute;\n
font-family: "Ionicons";\n
   left: 0;\n
top: -2px;\n
color: #1456a4; }\n
.group-list + .group-list {\n
margin-bottom: 1em; }\n
@media (min-width: 850px) {\n
            .group-list + .group-list {\n
  margin-top: -2em;\n
                margin-bottom: 1em; } \n
.people-list {\n
   margin: 1em 0;\n
   zoom: 1; }\n
.people-list:before, .people-list:after {\n
       display: table;\n
content: "";\n
zoom: 1;\n
    *display: inline; }\n
.people-list:after {\n
```

```
clear: both; }\n
         .people-list li {\n
            list-style: none; }\n
         .people-list h4 {\n
            margin: 0 0 5px;\n
            font-size: 16px;\n
            line-height: 1.45; }\n
@media (min-width: 620px) {\n
               .people-list h4 \{\n
                  font-size: 18px; }
            .people-list h4 span {\n}
              people-11st N4 Span {\n\
font-weight: 400;\n\
margin-left: 10px;\n\
padding-left: 10px;\n\
position: relative; }\n\
.people-list h4 span:after {\n\
content: '';\n\
                  background: rgba(51, 55, 65, 0.3);\n
                  width: 1px;\n
height: 13px;\n
                  position: absolute;\n
                  left: 0;\n
                  top: 5px; }\n
         .people-list small {\n
            padding-left: 15px;\n
            position: relative;\n
font-size: 15px;\n
line-height: 1.2; }\n
@media (min-width: 1150px) {\n
               .people-list small {\n font-size: 16px;\n
            line-height: 1.5; } \n.
.people-list small:before {\n.
content: '\f474';\n.
position: absolute;\n.
               font-family: "Ionicons";\n
               left: 0;\n
top: -2px;\n
color: #1762bb; }\n
         .people-list p \{\n
            font-size: 16px;\n
            line-height: 1.45;\n
            margin-bottom: 10px; }\n
            @media (min-width: 1150px) {\n
.people-list p {\n
font-size: 17px;\n
                  line-height: 1.4; } \n
      .blue-image {\n
  position: relative;\n
         width: 50px;\n
         height: 50px;\n
         margin-bottom: 5px; }\n
         .blue-image img {\n
            width: 50px;\n
            height: 50px;\n
            object-fit: cover;\n
            -webkit-clip-path: polygon(50% 0%, 100% 50%, 50% 100%, 0% 50%);\n clip-path: polygon(50% 0%, 100% 50%, 50% 100%, 0% 50%);\n -webkit-filter: grayscale(1) brightness(1.3);\n
         filter: grayscale(1) brightness(1.3);\n padding: 0; }\n
.blue-image:after {\n content: '';\n position: absolute;\n
            top: 0;\n
left: 0;\n
z-index: 2;\n
background: rgba(23, 98, 187, 0.4);\n
            height: 100%;\n
            width: 100%;\n
             -webkit-clip-path: polygon(50% 0%, 100% 50%, 50% 100%, 0% 50%);\n
            clip-path: polygon(50% 0%, 100% 50%, 50% 100%, 0% 50%); }\n
      .standard-snippet label {\n
         font-size: 12px;\n
         text-transform: uppercase;\n
         letter-spacing: 2px; }\n
      \n
[truncated].standard-snippet h2, .standard-snippet .body .block-heading, .body .standard-snippet .block-heading,
.standard-snippet .body-no-space .block-heading, .body-no-space .standard-snippet .block-heading, .standard-snippet .body-vis
    margin: 5px 0 0.5em 0; }\n
      \n
     .standard-snippet a {\n
color: #fff;\n
position: relative;\n
         color: #1456a4; }\n
         .standard-snippet a:after {\n content: "";\n
            position: absolute;\n
            width: 100%;\n
            height: 1px;\n
bottom: 0;\n
            left: 0;\n
            background-color: #fff;\n
            visibility: hidden;\n
            -webkit-transform: scaleX(0);\n
```

```
transform: scaleX(0);\n
     -webkit-transition: transform 0.25s ease 0s;\n
     -moz-transition: transform 0.25s ease 0s;\n
     -ms-transition: transform 0.25s ease 0s;\n
     -o-transition: transform 0.25s ease 0s;\n
    transition: transform 0.25s ease 0s; }\n
  .standard-snippet a:hover:after \{\n
    visibility: visible;\n
     -webkit-transform: scaleX(1);\n
    transform: scaleX(1); }\n
  .standard-snippet a:after {\n}
    background-color: rgba(20, 86, 164, 0.5); n
١n
.standard-snippet a.internal {\n
color: #1762bb; }\n
  .standard-snippet a.internal:after {\n content: "";\n
    position: absolute;\n
    width: 100%;\n
    height: 1px;\n
    bottom: 0;\n
    left: 0;\n
    background-color: #65a3ec;\n
    visibility: hidden;\n
     -webkit-transform: scaleX(0);\n
    transform: scaleX(0);\n
    -webkit-transition: all 0.25s ease 0s;\n
    -moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
    -o-transition: all 0.25s ease 0s; \n transition: all 0.25s ease 0s; \n
  . standard\text{-}snippet a.internal\text{:}hover\text{:}after \{\n
    visibility: visible;\n
     -webkit-transform: scaleX(1);\n
    transform: scaleX(1); }\n
.standard-snippet a.mail {\n
  padding-left: 15px;\n
  position: relative; }\n
  .standard-snippet a.mail:before {\n
    content: '\f474';\n
position: absolute;\n
    font-family: "Ionicons";\n
    left: 0;\n
    top: -2px;\n
color: #1762bb; }\n
\n
.standard-snippet p {\n
  margin-bottom: 10px; }\n
.standard-snippet .no-border {\n
  width: 0; }\n
.standard-snippet small \{\n
  display: inline-block;\n
  margin-bottom: 3px;\n
  padding-right: 9px;\n
  font-size: 14px; }\n
@media (min-width: 1150px) {\n
     .standard-snippet small {\n
font-size: 15px; } \n
  .standard-snippet small span {\n
    position: relative;\n
    margin-right: 7px;\n
padding-right: 9px; }\n
     .standard-snippet small span:after {\n
      content: '';\n
      background: #D7DBDD;\n
      width: 1px;\n
      height: 10px;\n
      position: absolute;\n
       top: 3px;\n
      right: 0; }\n
     .standard-snippet small span:last-of-type:after {\n
      width: 0; }\n
     .standard-snippet small span.bold {\n}
      font-weight: 500; }\n
.standard-snippet.white {\n
background: #fff;\n
  padding: 1em;\n
display: inline-block; }\n
div#ui-datepicker-div {\n
  display: none;\n
  background-color: #fff;\n
  border: 1px solid #1762bb;\n
  padding: 1em;\n
width: 200px; }\n
  div#ui-datepicker-div th {\n
    padding: 0 5px 10px;\n
     font-weight: 400; }\n
  div#ui-datepicker-div td {\n
  text-align: center; }\n div#ui-datepicker-div a.ui-datepicker-prev.ui-corner-all, div#ui-datepicker-div a.ui-datepicker-next.ui-corner-all {\n
```

.links li:first-of-type {\n

```
position: absolute;\n
    top: 10px;\n
    left: 10px;\n
    z-index: 10; }\n
  div#ui-datepicker-div a.ui-datepicker-next.ui-corner-all {\n
    right: 10px;\n
    left: auto; }\n
  div#ui-datepicker-div .ui-datepicker-title {\n
    text-align: center;\n
    position: relative;\n
    top: -5px; }\n
  div#ui-datepicker-div a:hover {\n
    cursor: pointer; }\n
.body .searched, .body-no-space .searched, .body-visable .searched, .searched {\n
 font-size: 15px;\n
line-height: 1.2;\n
font-weight: 400;\n
  margin: 0.5em 0 0;\n
 margin-top: -15px; }\n
@media (min-width: 1150px) {\n
    .body .searched, .body-no-space .searched, .body-visable .searched, .searched {\n
      font-size: 16px;\n
      line-height: 1.5; } \n
  .body .searched span,
                           .body-no-space .searched span, .body-visable .searched span, .searched span {\n
    font-weight: 500;\n
    font-style: italic; }\n
form + .searched, form + .body .searched, form + .body-no-space .searched, form + .body-visable .searched {\n
 margin: 25px 0 0; }\n
\n
.meta \{\n
  font-size: 15px;\n
  line-height: 1.2;\n
  margin: 1.5rem 0 0.75em;\n
 overflow: hidden; }\n
@media (min-width: 1150px) {\n
    .meta^{\n}
      font-size: 16px;\n
      line-height: 1.5; } \n
  @media (min-width: 1150px) {\n
    .meta {\n}
      margin: 1.5rem 0; } \n
  .meta .title \{\n
    font-weight: 500; }\n
  .meta li {\n
  list-style: none;\n
  float: left;\n
    margin-right: 6%;\n
position: relative;\n
    margin-right: 7px;\n
    padding-right: 9px;\n
    padding-right: 15px;\n
    margin-right: 15px; }\n
    .meta li:after {\n
  content: '';\n
  background: #D7DBDD;\n
      width: 1px;\n
height: 10px;\n
      position: absolute;\n
      top: 3px;\n
    right: 0; }\n
.meta li:last-of-type:after {\n
    width: 0; }\n
.meta li:after {\n
      height: 15px;\n
top: 4px; }\n
    .meta li:before {\n
  display: none; }\n
.meta li:last-of-type {\n
      margin-right: 0; \n
@keyframes feedback-fade {\n
    transform: scale3d(0.3, 0.3, 1); \n
  25%, 50% {\n
    opacity: 1; }\n
  100% {\n
    opacity: 0;\n
    transform: scale3d(1.2, 1.2, 1); } \n
\n
footer {\n
  padding: 3em 0;\n
  background: #49555c;\n
  display: block;\n
  clear: both; }\n
\n
.links li {\n
  list-style: none;\n
  float: left;\n
  width: 50%;\n
  margin: 5px 0; }\n
  @media (min-width: 850px) {\n
    .links li {\n
      width: auto;\n
      padding: 0 1em; }\n
```

```
padding: 0 1em 0 0; } \n
  .links li a {\n
    color: rgba(255, 255, 255, 0.75); }\n
     .links li a:after {\n content: "";\n
       position: absolute;\n
       width: 100%;\n
       height: 1px;\n
       bottom: 0;\n
       left: 0;\n
       background-color: #65a3ec;\n
       visibility: hidden;\n
       -webkit-transform: scaleX(0);\n
       transform: scaleX(0);\n
       -webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n
       -ms-transition: all 0.25s ease 0s;\n
       -o-transition: all 0.25s ease 0s;\n
       transition: all 0.25s ease 0s; }\n
     .links li a:hover:after {\n
       visibility: visible;\n
       -webkit-transform: scaleX(1);\n
       transform: scaleX(1); }\n
     .links li a:after {\n
       background: rgba(255, 255, 255, 0.65); }\n
\n
.cf, .clearfix {\n
  zoom: 1; }\n
  .cf:before, .cf:after, .clearfix:before, .clearfix:after {\n}
    display: table;\n
content: "";\n
     zoom: 1:\n
  *display: inline; }\n
.cf:after, .clearfix:after {\n
  clear: both; }\n
.mobile {\n
  display: block; }\n
@media (min-width: 1150px) {\n
     .mobile {\n
       display: none; } \n
\n
.mobile-show-tab {\n
display: block; }\n
@media (min-width: 850px) {\n
.mobile-show-tab {\n
display: none; } }\n
.mobile-show-tablet {\n
  display: block; }\n
  @media (min-width: 850px) {\n
     .mobile-show-tablet {\n
       display: none; } \in
.tablet-desktop {\n
  display: none; }\n
  @media (min-width: 850px) {\n
     .tablet-desktop \{\n
       display: block; } \n
\n
.mobile-tablet {\n
  display: none; }\n
@media (min-width: 850px) {\n
.mobile-tablet {\n
display: block; } }\n
.desktop \{\n
  display: none !important; }\n
  @media (min-width: 1150px) {\n
     .desktop \{\n
       display: block !important; } \n
.tablet {\n}
  display: none; }\n
@media (min-width: 850px) {\n
     .tablet {\n}
       display: block; } \n
.no-pad-top-mob {\n
  padding-top: 0; }\n
@media (min-width: 850px) {\n
    .no-pad-top-mob {\n
       padding-top: 2em; } \n
@media (min-width: 850px) {\n
  .center-div {\n
    margin-right: auto;\n
    margin-left: auto; } \n
.center {\n}
  text-align: center;\n
  max-width: 100%; }\n
.sg-rule {\n
  min-height: 1px;\n
  background: #D7DBDD;\n
```

width: 30%;\n

font-size: 15px;\n

```
margin: 10px 0; }\n
    \n
    .sg-title {\n
margin: 1.5em 0 0;\n
       font-style: italic; }\n
    section {\n}
      margin: 1em 0; }\n
    \n
    .px-gap {\n
      min-height: 1px;\n
       width: 100%; }\n
    /* Responsive image/video classes */\n
    .richtext-image.left {\n
float: left; }\n
    \n
    .richtext-image.right {\n
      float: right; }\n
    .responsive-object {\n
      position: relative; }\n
    \n
    .responsive-object iframe,\n
     .responsive-object object,\n
     .responsive-object embed {\n
       position: absolute;\n
      top: 0;\n
left: 0;\n
      width: 100%;\n
height: 100%; \n
    .no-js .pagination {\n
  padding: 5px 0;\n
       font-size: 16px;\n
      line-height: 1.45; }\n
@media (min-width: 620px) {\n
         .no-js .pagination {\n font-size: 18px; } }\n
       .no-js .pagination li {\n
         list-style: none;\n
float: left;\n
         padding: 0 5px;\n
margin: 0 5px;\n
         text-align: center; }\n
.no-js .pagination li:first-of-type {\n
       padding-left: 0; }\n
.no-js .pagination .icon {\n
color: #1762bb;\n
         position: relative;\n
         top: 1px; }\n
         .no-js .pagination .icon:hover {\n
            cursor: pointer; }\n
     .no-js .reference {\n
       font-size: 13px;\n
       position: relative;\n
       top: -5px;\n
       margin: 0 4px; }\n
       @media (min-width: 1150px) {\n
          .no-js .reference {\n
            font-size: 14px; } \n
    .no-js .ref {\n
      margin: 1em 0 0 0;\n
       zoom: 1; }\n
.no-js .ref li {\n
         list-style: none;\n
         zoom: 1; }\n
          .no-js .ref li:before, .no-js .ref li:after {\n
            display: table;\n
content: "";\n
            zoom: 1;\n
         *display: inline; }\n
.no-js .ref li:after {\n
           clear: both; }\n
       .no-js .ref:before, .no-js .ref:after {\n
         display: table;\n
content: "";\n
zoom: 1;\n
     *display: inline; }\n
.no-js .ref:after {\n
.clear: both; }\n
[truncated] .no-js .ref
                               .ref h2, .no-js .ref .body .block-heading, .body .no-js .ref .block-heading, .no-js .ref .body-no-
space .block-heading, .body-no-space .no-js .ref .block-heading, .no-js .ref .body-visable .block-heading, .body-visable
         font-size: 16px;\n
         line-height: 1.45;\n
         font-weight: 500;\n
         margin: 0 0 5px; }\n
         @media (min-width: 1150px) {\n
                          .no-js .ref´h2, .no-js .ref .body .block-heading, .body .no-js .ref .block-heading, .no-js .ref .body-no-
space .block-heading, .body-no-space .no-js .ref .block-heading, .no-js .ref .body-visable .block-heading, .body-vis font-size: 17px;\n
              line-height: 1.4; } \n
       .no-js .ref p {\n
  margin: 0;\n
```

```
line-height: 1.2; }\n
@media (min-width: 1150px) {\n
       .no-js .ref p {\n
font-size: 16px;\n
         line-height: 1.5; } \n
  .no-js .ref .reference {\n
float: left;\n
    position: relative;\n
    top: 0;\n
    margin-right: 10px;\n
    font-size: 13px;\n
    font-weight: 400; }\n
@media (min-width: 1150px) {\n
       no-js .ref .reference {\n font-size: 14px; } }\n
  .no-js .ref .reference-cont {\n
    float: left; }\n
b, strong {\n
  font-weight: 700; }\n
img {\n
  display: block;\n
  width: 100%;\n
  height: auto;\n
  margin: 0.25em 0 1.25em;\n
  box-sizing: border-box;\n
  -webkit-box-sizing: border-box; \n
  -moz-box-sizing: border-box; \n
  @media (min-width: 850px) {\nimg {\n
       padding: 0 2em 0 0; } \n
.img-caption {\n
  position: relative;\n
  margin: 0.25em 0 1.25em; }\n
  .img-caption img {\n
    margin: 0; }\n
  .img-caption .caption \{\n
    position: absolute;\n
    bottom: 0;\n
    left: 0;\n
    background: #49555c;\n
color: #fff;\n
    padding: 5px 15px;\n
margin: 0;\n
    font-style: italic;\n
font-size: 15px;\n
line-height: 1.2; }\n
@media (min-width: 1150px) {\n
       .img-caption .caption {\n font-size: 16px;\n
         line-height: 1.5; } \n
.video-wrapper \{\n
  position: relative;\n
  padding-bottom: 56.25%;\n
  /* 16:9 */\n
  padding-top: 25px;\n
  height: 0; }\n
  @media (min-width: 850px) {\n
     .video-wrapper {\n
  margin: 2em 2em 2em 0; } }\n
  .video-wrapper iframe {\n
    position: absolute;\n
    top: 0;\n
left: 0;\n
    width: 100%;\n
    height: 100%;\n
    padding-right: 2em; }\n
.template-home-page .standard-snippet label \{\n
  display: none; }\n
.template-standard-index-page .container.less-padding {\n
  padding: 0 1em; }\n
  @media (min-width: 620px) {\n
     .template-standard-index-page .container.less-padding \{\n
       padding: 0 2.5em; } \n
a.default:after {\n
  display: none; }\n
\n
.jsonly \{\n
  display: none; }\n
li.bullet-override {\n
  list-style: disc inside;\n
  max-width: 720px; }\n
.template-blog-page {\n
  z-index: -2;\n
  position: relative; }\n
.blog-listing \{\n
  width: 35%;\n
  position: fixed;\n
```

```
right: 0px;\n
      overflow-y: scroll;\n
height: 90%;\n
       top: 0px;\n
       background: #F9FBFC;\n
      border-left: 1px solid #D7DBDD;\n
       display: none;\n
      position: absolute; }\n
      @media (min-width: 1150px) {\n
              .blog-listing \{\n
                   display: inherit; } \n
.sticky-listing li {\n
  position: relative; }\n
  @media (min-width: 1150px) {\n
    .sticky-listing li:after {\n
    content: '';\n
                   background: #D7DBDD;\n
                   height: 1px;\n
                   width: 600px;\n
                   position: absolute;\n
                   bottom: -1px;\n
      right: -600px; } \n
@media (min-width: 1150px) {\n
              .sticky-listing li:before {\n
content: '';\n
background: #F9FBFC;\n
                  height: 100%;\n
width: 600px;\n
                   position: absolute;\n
bottom: -1px;\n
                   right: -600px;\n
border-bottom: 1px solid #D7DBDD;\n
-webkit-transition: background 0.25s ease 0s;\n
                    -moz-transition: background 0.25s ease 0s;\n
                    -ms-transition: background 0.25s ease 0s;\n
                     -o-transition: background 0.25s ease 0s;\n
                   transition: background 0.25s ease 0s; } \n
 .previous-next \{\n
      width: 65.4%; }\n
\n
@media (min-width: 1150px) {\n
       .z-hack \{\n
            z-index: -2;\n
position: relative; } \n
input[type=checkbox] \# toggle-mobile-blog-listing \ \{\ \ \ \} \ \ (\ \ \ )
      position: absolute:\n
      top: -9999px;\n
left: -9999px;\n
      /* For mobile, it's typically better to position checkbox on top of clickable\n
                   area and turn opacity to 0 instead. */ }\n
input[type=checkbox]#toggle-mobile-filters {\n
      position: absolute;\n
     top: -9999px;\n
left: -9999px;\n
            For mobile, it's typically better to position checkbox on top of clickable\n
                  area and turn opacity to 0 instead. */ }\n
        Default State */\n
li.mobile-blog-listing {\n
      display: none; }\n
    * Toggled State */\n
input [\~type=checkbox] \# toggle-mobile-blog-listing: checked ~ li.mobile-blog-listing {\columnwidth} toggle-mobile-blog-listing for the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the columns of the col
     display: inherit; }\n
@media (min-width: 1150px) {\n
             input[type=checkbox]#toggle-mobile-blog-listing:checked ~ li.mobile-blog-listing {\n
                   display: none; } \n
  /* Default State */\n
li.mobile-filters {\n
  display: none; }\n
 /* Toggled State */\n
input[type=checkbox] \# toggle-mobile-filters: checked ~ li.mobile-filters ~ \{\ \ \ \} \} + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobile-filters + toggle-mobi
      display: inherit; }\n
@media (min-width: 850px) {\n
            input[type=checkbox]#toggle-mobile-filters:checked ~ li.mobile-filters {\n display: none; } }\n
 \n
@media (min-width: 1150px) {\n
       .toggler .list-content {\n display: block;\n
             visibility: visible; } \n
 .toggle-blog-list-heading \{\n
      display: inline-block;\n
border: 1px solid #1762bb;\n
      background: #F9FBFC;\n
      padding: 7px 20px;\n
margin: 0 0.25em 0.75em 0;\n
       -webkit-transition: all 0.25s ease 0s;\n
       -moz-transition: all 0.25s ease 0s;\n
```

-ms-transition: all 0.25s ease 0s;\n

```
-o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  margin: 1em 0; }\n
  @media (min-width: 850px) {\n
     .toggle-blog-list-heading {\n
       margin: -0.5em 0.25em 1em 0; } \n
   .toggle-blog-list-heading a {\n
     color: #333741;\n
     margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s; \n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s; \n
  .toggle-blog-list-heading:hover {\n
     cursor: pointer;\n
     background: #1762bb;\n
color: #fff; }\n
     .toggle-blog-list-heading:hover a {\n
  color: #fff; }\n
.toggle-blog-list-heading:after {\n
content: '\f3d0';\n
     float: right;\n
     position: relative;\n
     top: 2px;\n
     padding: 0 0 0 10px;\n
font-family: "Ionicons"; }\n
  .toggle-blog-list-heading.swap {\n background: #1762bb; }\n
     toggle-blog-list-heading.swap a {\n
color: #fff; }\n
.toggle-blog-list-heading.swap:after {\n
content: '\f404';\n
       top: 1px;\n
       color: #fff;\n
       font-size: 25px;\n
       line-height: 25px; }\n
     .toggle-blog-list-heading.swap:hover {\n
       background: #4DCAF2;\n
border-color: #4DCAF2; }\n
        .toggle-blog-list-heading.swap:hover a \{\n
  color: #fff; }\n
@media (min-width: 850px) {\n
     .toggle-blog-list-heading {\n
  margin: 1em 0; } \n
@media (min-width: 1150px) {\n
     .toggle-blog-list-heading {\n
       display: none; } \n
\n
.toggle-listing-list-heading {\n
  display: inline-block;\n
  border: 1px solid #1762bb;\n
  background: #F9FBFC;\n
  padding: 7px 20px;\n
  margin: 0 0.25em 0.75em 0;\n
  -webkit-transition: all 0.25s ease 0s;\n
  -moz-transition: all 0.25s ease 0s;\n
  -ms-transition: all 0.25s ease 0s;\n
  -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  margin: lem 0; }\n
@media (min-width: 850px) {\n
.toggle-listing-list-heading {\n
.toggle-listing-list-heading {\n
  margin: -0.5em 0.25em 1em 0; } \n
.toggle-listing-list-heading a {\n
     color: #333741;\n
     margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
   .toggle-listing-list-heading:hover \{\n
     cursor: pointer;\n
     background: #1762bb;\n
color: #fff; }\n
     .toggle-listing-list-heading:hover a \{\n
  color: #fff; }\n
.toggle-listing-list-heading:after {\n
content: '\f3d0';\n
float: right;\n
     position: relative;\n
top: 2px;\n
padding: 0 0 0 10px;\n
     font-family: "Ionicons"; }\n
   .toggle-listing-list-heading.swap {\n
     background: #1762bb; }\n
.toggle-listing-list-heading.swap a {\n
color: #fff; }\n
     .toggle\mbox{-list-heading.swap:after } \{\mbox{$\ $\ $}\} \label{toggle-list-heading.swap:after } \{\mbox{$\ $$}\} \ .
       content: '\f404';\n
       top: 1px;\n
       color: #fff;\n
        font-size: 25px;\n
     line-height: 25px; }\n .toggle-listing-list-heading.swap:hover {\n
```

toggie-listing-list-neading.swa| | background: #4DCAF2;\n

```
border-color: #4DCAF2; }\n
        .toggle-listing-list-heading.swap:hover a {\n
  color: #fff; }\n
@media (min-width: 850px) {\n
     .toggle-listing-list-heading {\n
       margin: 1em 0;\n
       display: none; } \n
\n
.follow \{\n
  padding-top: 0px;\n
  height: 100%;\n
  overflow-x: hidden; }\n
.page-wrap {\n
  min-height: 70%; }\n
.body-panel {\n
 background: #F9FBFC;\n
  overflow: visible; }\n
.body-panel.bleed-left {\n
     margin-right: -2.5em;\n
padding-right: 2.5em; \\n
     .body-panel.bleed-left:before {\n
       background: #F9FBFC;\n
margin-left: -999em; }'
     @media (min-width: 1150px) {\n
        .body-panel.bleed-left {\n
         margin-right: 0;\n
padding-right: 0; }
  .body-panel + .body-panel {\n
border-top: 1px solid #1762bb; }\n
.body-panel + .body-panel.bleed-left:before {\n
       top: -1px;\n
       border-top: 1px solid #1762bb; }\n
.body-panel-rule.bleed-left:before {\n
  bottom: -1px; }\n
\n
.social-sharebar {\n}
  position: fixed;\n
  right: 0;\n
  top: 0;\n
  width: 50px;\n
height: 144px;\n
  z-index: 11;\n
display: none;\n
  overflow: hidden;\n
  border-top: 1px solid #D7DBDD;\n
  border-bottom: 1px solid #D7DBDD;\n
  border-left: 1px solid #D7DBDD;\n
background-color: #f3f5f6;\n
  transform: translate3d(0, 200px, 0);\n
  transition: 350ms ease transform; {\n
  .social-sharebar--fixed {\n
     transform: translate3d(0, 50px, 0); }\n
   .social-sharebar__button`{\n
     color: #000;\n
     width: 144px;\n
     margin-top: 85px;\n
     position: absolute;\n
     right: -46px;\n
top: -20px;\n
text-align: center;\n
     text-transform: uppercase;\n
     font-size: 11px;\n
letter-spacing: 1px;\n
     transform: translate3d(0, 0, 0) rotate(90deg);\n
     transition: 200ms ease opacity, 200ms ease transform; }\n
     .social-sharebar__button--hidden {\n
       opacity: 0;\n
       transform: translate3d(50px, 0, 0) rotate(90deg); }\n
  .social-sharebar__icons {\n
     height: 100%;\n
     padding-top: 25px;\n
     box-sizing: border-box;\n
     transform: translate3d(60px, 0, 0);\n
     background-color: #1e272b;\n
     transition: 200ms ease transform; }\n
.social-sharebar__icons--visible {\n
transform: translate3d(0, 0, 0); }\n
.social-sharebar__icons a {\n
display: block;\n
       text-align: center;\n
margin: 0 0 12px;\n
       box-sizing: border-box;\n
       color: #fff;\n
        transition: 200ms ease background-color; }\n
        .social-sharebar__icons a:hover svg {\n
     fill: #1762bb; \n
.social-sharebar_icons svg {\n
       max-width: 21px;\n
       max-height: 20px;\n
       fill: #fff;\n
        transition: 200ms ease fill; }\n
  @media (min-width: 620px) \{\n
     .social-sharebar {\n
       display: block; } \n
```

```
[[truncated].rich-text h2, .rich-text .body .block-heading, .body .rich-text .block-heading, .rich-text .block-heading, .rich-text .block-heading, .body-visable .rich-text .block-heading, .body-visable .rich-text .font-size: 27px;\n
        line-height: 1.5;\n
        font-weight: 500;\n
        margin: 1.5rem 0 0.25rem; }\n
        @media (min-width: 620px) {\n
       [truncated]
                           .rich-text h2, .rich-text .body .block-heading, .body .rich-text .block-heading, .rich-text .body-no-space
.block-heading, .body-no-space .rich-text .block-heading, .rich-text .body-visable .block-heading, .body-visable .ri
             font-size: 35px; } \n
      .rich-text h3 {\n
font-size: 23px;\n
        line-height: 1.1;\n
font-weight: 500;\n
        margin: 1.5rem 0 0.25rem; }\n
        @media (min-width: 620px) {\n
           .rich-text h3 {\n
              font-size: 27px; } \n
      .rich-text h4 {\n
        font-size: 20px;\n
        line-height: 1.3;\n
font-weight: 500;\n
        margin: 1.5rem 0 0; }\n
@media (min-width: 620px) {\n
           .rich-text h4 {\n
font-size: 24px;\n
              line-height: 1.4; } \n
     .rich-text h5 {\n
font-size: 18px;\n
line-height: 1.2;\n
font-weight: 500;\n
        margin: 1.5rem 0 0; }\n
        @media (min-width: 620px) {\n
           .rich-text h5 {\n
              font-size: 20px; } \n
      .rich-text p a \{\n
        white-space: nowrap; }\n
      \n
      .block-table {\n
        margin: 30px 0;\n
overflow: scroll;\n
        border: 1px solid #E1E4E5; }\n
@media (min-width: 620px) {\n
           .block-table {\n
              margin: 50px 0;\n
              border: 0;\n
overflow: auto;\n
              width: calc(100\% - 50px); } \n
         .block-table > table {\n
           width: 100%;\n
           display: table;\n
           overflow: scroll; }\n
@media (min-width: 620px) {\n
              .block-table > table {\n
           width: calc(100% - 50px);\n
overflow: auto; } \n
.block-table > table > tbody {\n
width: 100%; }\n
         .block-table th, .block-table td {\n padding: 10px; }\n
           @media (min-width: 620px) {\n
              .block-table th, .block-table td {\n
                padding: 20px; } \n
         .block-table td {\n
           border: 1px solid #E1E4E5; }\n
         .block-table tr {\n
           width: 100%; }\n
         .block-table th \{\n
           border: 1px solid #E1E4E5;\n
           background-color: #F5F6F6;\n
text-align: left; }\n
    1518 36.457202871
                               10.1.40.17
                                                              10.4.20.103
                                                                                             TCP
                                                                                                                   32918 → 8080 [ACK] Seg=730 Ack=17698
Win=67840 Len=0 TSval=25699881 TSecr=2859398308
Frame 1518: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 17698, Len: 0
1519 36.457350701 10.1.40.17 10.4.20.103 TCP 66 32918 → 8080
                                                                                                                   32918 → 8080 [ACK] Seg=730 Ack=19146
Win=70784 Len=0 TSval=25699881 TSecr=2859398310
Frame 1519: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 19146, Len: 0 1520 36.458450877 10.1.40.17 10.4.20.103 TCP 66 32918 → 8
                                                                                                                   32918 → 8080 [ACK] Seq=730 Ack=22042
Win=76544 Len=0 TSval=25699881 TSecr=2859398312
Frame 1520: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 22042, Len: 0 1521 36.460099893 10.1.40.17 10.4.20.103 TCP 66 32918 \rightarrow 8
                                                                                                                   32918 \rightarrow 8080 \text{ [ACK] Seq=730 Ack=23490}
Win=79488 Len=0 TSval=25699881 TSecr=2859398312
Frame 1521: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Cookie:

Connection: keep-alive\r\n

```
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 23490, Len: 0
                                 10.1.40.17
                                                                  10.4.20.103
                                                                                                                           32918 → 8080 [ACK] Seq=730 Ack=24938
    1522 36.461295502
Win=82304 Len=0 TSval=25699882 TSecr=2859398312
Frame 1522: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 24938, Len: 0
                                                                                                                           32918 \rightarrow 8080 [ACK] Seq=730 Ack=27834
    1523 36.462183394
                                 10.1.40.17
                                                                  10.4.20.103
                                                                                                   TCP
                                                                                                                66
Win=88192 Len=0 TSval=25699882 TSecr=2859398312
Frame 1523: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 27834, Len: 0
1524 36.462340777 10.1.40.17 10.4.20.103 TCP 66 32918 → 80
                                                                                                                          32918 → 8080 [ACK] Seq=730 Ack=29282
Win=91008 Len=0 TSval=25699882 TSecr=2859398314
Frame 1524: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 29282, Len: 0
    1525 36.462486656
                                10.1.40.17
                                                                  10.4.20.103
                                                                                                    TCP
                                                                                                                66
                                                                                                                           32918 → 8080 [ACK] Seq=730 Ack=30730
Win=93952 Len=0 TSval=25699882 TSecr=2859398314
Frame 1525: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 30730, Len: 0
1526 36.465231326 10.1.40.17 10.4.20.103 TCP 66 32918 → 80
                                                                                                                           32918 \rightarrow 8080 \text{ [ACK] Seq=730 Ack=36522}
10.4.20.103
Win=1054/2 Len=0 ISVal=25699883 ISeCr=2859398314

Frame 1526: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 36522, Len: 0

1527 36.465658602 10.1.40.17 10.4.20.103 TCP 66 32918 → 8080
                                                                                                                           32918 \rightarrow 8080 \text{ [ACK] Seq=730 Ack=39418}
Win=111360 Len=0 TSval=25699883 TSecr=2859398314
Frame 1527: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 39418, Len: 0
    1528 36.465827784
                                 10.1.40.17
                                                                  10.4.20.103
                                                                                                   TCP
                                                                                                                66
                                                                                                                           32918 \rightarrow 8080 [ACK] Seq=730 Ack=40101
Win=114176 Len=0 TSval=25699883 TSecr=2859398314
Frame 1528: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 40101, Len: 0

1529 36.466193006 10.1.40.17 10.4.20.103 HTTP 445 GET http://www.ietf.org/static/img/ietf-
logo.e4b6ca0dd271.gif HTTP/1.1
Frame 1529: 445 bytes on wire (3560 bits), 445 bytes captured (3560 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 395, Ack: 6889, Len: 379
Hypertext Transfer Protocol
      GET http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif HTTP/1.1\r\n
            [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif HTTP/1.1\r\n]
                  [GET http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif HTTP/1.1\r\n]
                  [Severity level: Chat]
                  [Group: Sequence]
            Request Method: GET
            Request URI: http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif
            Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
     User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
      Accept-Language: en-US,en;q=0.5\r\n
Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
      Cookie: __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
      Connection: keep-alive\r\n
      [Full request URI: http://www.ietf.org/static/img/ietf-logo.e4b6ca0dd271.gif]
      [HTTP request 2/2]
       [Prev request in frame: 1483]
      [Response in frame: 1590]
    1530 36.466385857
                                 10.1.40.17
                                                                                                   HTTP
                                                                                                                           GET http://www.ietf.org/media/images/
                                                                   10.4.20.103
                                                                                                                 460
13058786795_27553b4a4c_k.height-245.jpg HTTP/1.1
Frame 1530: 460 bytes on wire (3680 bits), 460 bytes captured (3680 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 730, Ack: 40101, Len: 394
Hypertext Transfer Protocol
     GET http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg HTTP/1.1\r\n
[Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg HTTP/1.1\r
n1
                  [GET http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg HTTP/1.1\r\n] [Severity level: Chat] [Group: Sequence]
            Request Method: GET
            Request URI: http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg
            Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
      Accept-Language: en-US, en; q=0.5\r\n
      Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
                   _cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
```

```
[Full request URI: http://www.ietf.org/media/images/13058786795_27553b4a4c_k.height-245.jpg]
           [HTTP request 3/3]
            [Prev request in frame: 1476]
           [Response in frame: 1925]
        1531 36.466471968
                                                         10.4.20.103
                                                                                                                 10.1.40.17
                                                                                                                                                                       TCP
                                                                                                                                                                                                                8080 \rightarrow 32924 \text{ [ACK] Seq=} 6889 \text{ Ack=} 774
                                                                                                                                                                                              66
Win=31232 Len=0 TSval=2859398326 TSecr=25699883
Frame 1531: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 6889, Ack: 774, Len: 0

1532 36.466558743 10.1.40.17 10.4.20.103 TCP 74 32928 → 8080
                                                                                                                10.4.20.103
                                                                                                                                                                                                                32928 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=25699883 TSecr=0 WS=128
MSS=1460 SACK_PERM=1 TSval=25699883 Tsecr=0 ws=128
Frame 1532: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 0, Len: 0
1533 36.466653318 10.4.20.103 10.1.40.17 TCP 66 8080 → 32918
                                                                                                                                                                                                                8080 \rightarrow 32918 \text{ [ACK] Seq=} 40101 \text{ Ack=} 1124
Win=32256 Len=0 TSval=2859398326 TSecr=25699883
Frame 1533: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 40101, Ack: 1124, Len: 0
       1534 36.466724934
                                                        10.4.20.103
                                                                                                                10.1.40.17
                                                                                                                                                                       TCP
                                                                                                                                                                                            74
                                                                                                                                                                                                               8080 → 32928 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398326 TSecr=25699883 WS=256
Winizabase Sack_Fixed 13vaizabases 13ect = 23999888 W3=250
Frame 1534: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 0, Ack: 1, Len: 0
1535 36.466890019 10.1.40.17 10.4.20.103 TCP 74 32930 → 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=25699883 TSecr=0 WS=128
Frame 1535: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 0, Len: 0
1536 36.467050852 10.4.20.103 10.1.40.17 TCP 74
                                                                                                                                                                                                                8080 \rightarrow 32930 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398326 TSecr=25699883 WS=256
Wini-20390 Zeni-0 Wine (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 0, Ack: 1, Len: 0
1537 36.467199381 10.1.40.17 10.4.20.103 TCP 74 32932 → 8080
                                                                                                                                                                                                                32932 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=25699883 TSecr=0 WS=128
Frame 1537: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 0, Len: 0
1538 36.467388823 10.1.40.17 10.4.20.103 TCP 74 32934 → 8080
                                                                                                                                                                                                                32934 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
MSS=1460 SACK_PERM=1 TSval=25699883 TSecr=0 WS=128
Frame 1538: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 0, Len: 0
1539 36.467473439 10.4.20.103 10.1.40.17 TCP 74
                                                      10.4.20.103
                                                                                                                                                                                                                8080 \rightarrow 32932 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398327 TSecr=25699883 WS=256
WIN-28960 Len-0 MSS-1460 SACK_PERM-1 TSVal-289398327 TSect-2899883 WS-286
Frame 1539: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 0, Ack: 1, Len: 0
1540 36.467520767 10.1.40.17 10.4.20.103 TCP 74 32936 → 8080 |
MSS=1460 SACK_PERM=1 TSVal=25699883 TSecr=0 WS=128
                                                                                                                                                                                                                32936 \rightarrow 8080 [SYN] Seq=0 Win=29200 Len=0
Frame 1540: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 0, Len: 0

1541 36.467715155 10.4.20.103 10.1.40.17 TCP 74 8080 → 32934
                                                                                                                                                                                                                8080 \rightarrow 32934 [SYN, ACK] Seq=0 Ack=1
Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398327 TSecr=25699883 WS=256
Frame 1541: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 0, Ack: 1, Len: 0
                                                                                                                                                                       TCP
       1542 36.467944781 10.1.40.17
                                                                                                                10.4.20.103
                                                                                                                                                                                             66
                                                                                                                                                                                                                32928 \rightarrow 8080 [ACK] Seq=1 Ack=1 Win=29312
Len=0 TSval=25699884 TSecr=2859398326
Frame 1542: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 1543 36.467976147 10.4.20.103 10.1.40.17 TCP 74 8080
1543 36.467976147 10.4.20.103 10.1.40.17 TCP 74 8080 → 32936 | Win=28960 Len=0 MSS=1460 SACK_PERM=1 TSval=2859398327 TSecr=25699883 WS=256 | Frame 1543: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface 0 | Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) | Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 | Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 0, Ack: 1, Len: 0 | 1544 36.468290784 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | 10.1.40.17 | 10.4.20.103 
                                                                                                                                                                                                               8080 \rightarrow 32936 [SYN, ACK] Seq=0 Ack=1
                                                                                                                                                                                                               32930 → 8080 [ACK] Seq=1 Ack=1 Win=29312
Len=0 TSval=25699884 TSecr=2859398326
Frame 1544: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0 1545 36.468673097 10.1.40.17 10.4.20.103 HTTP 455 GET
       1545 36.468673097 10.1.40.17
                                                                                                                                                                                                               GET http://www.ietf.org/media/images/
Montreal_night_view.height-245.jpg HTTP/1.1

Frame 1545: 455 bytes on wire (3640 bits), 455 bytes captured (3640 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 1, Ack: 1, Len: 389
Hypertext Transfer Protocol
```

 ${\tt GET\ http://www.ietf.org/media/images/Montreal\_night\_view.height-245.jpg\ HTTP/1.1\rn} in {\tt http://www.ietf.org/media/images/Montreal\_night\_view.height-245.jpg\ HTTP/1.1\rn} in {\tt http://www.ietf.org/media/images/Montreal\_night\_view.height-245.jpg\ HTTP/1.1\rn} in {\tt http://www.ietf.org/media/images/Montreal\_night\_view.height-245.jpg\ HTTP/1.1\rn} in {\tt http://www.ietf.org/media/images/Montreal\_night\_view.height-245.jpg\ HTTP/1.1\rn} in {\tt http://www.ietf.org/media/images/Montreal\_night\_view.height-245.jpg\ HTTP/1.1\rn} in {\tt http://www.ietf.org/media/images/Montreal\_night\_view.height-245.jpg\ HTTP/1.1\rn} in {\tt http://www.ietf.org/media/images/Montreal\_night\_view.height-245.jpg\ HTTP/1.1\rn} in {\tt http://www.ietf.org/media/images/Montreal\_night-view.height-245.jpg\ HTTP/1.1\rn Norm/media/images/Montreal\_night-view.height-245.jpg\ HTTP/1.1\rn Norm/media/images/Montreal\_night-view.height-view.height-245.jpg\ HTTP/1.1\rn Norm/media/images/Montreal\_night-view.height-245.jpg\ HTTP/1.1\rn Norm/media/images/Montreal\_ni$ 

```
[Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg HTTP/1.1\r\n]
                [GET http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg HTTP/1.1\r\n]
                [Severity level: Chat]
                [Group: Sequence]
          Request Method: GET
          Request URI: http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg
          Request Version: HTTP/1.1
     Host: www.ietf.org\r\n
     User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
     Accept-Language: en-US,en;q=0.5\r\n
Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
Cookie: __cfduid=d68754255fcec0b2790
                __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
     Connection: keep-alive\r\n
     r\n
     [Full request URI: http://www.ietf.org/media/images/Montreal_night_view.height-245.jpg]
     [HTTP request 1/2]
      [Response in frame: 1889]
     [Next request in frame: 1991] 546 36.469010679 10.1.40.17
    1546 36.469010679
                                                           10.4.20.103
                                                                                        HTTP
                                                                                                    461
                                                                                                             GET http://www.ietf.org/media/images/all-
yang-modules-300x263.max-300x300.jpg HTTP/1.1
Frame 1546: 461 bytes on wire (3688 bits), 461 bytes captured (3688 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 1, Ack: 1, Len: 395
Hypertext Transfer Protocol
     GET http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg HTTP/1.1\r\n
          [Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg HTTP/1.1\r
n1
                [GET http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg HTTP/1.1\r\n]
               [Severity level: Chat]
[Group: Sequence]
          Request Method: GET
          Request URI: http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg
          Request Version: HTTP/1.1
     Host: www.ietf.org\r\n
     User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
     Accept-Language: en-US, en; q=0.5\r\n
     Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
     Cookie:
                 _cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
     Connection: keep-alive\r\n
     \r\n
     [Full request URI: http://www.ietf.org/media/images/all-yang-modules-300x263.max-300x300.jpg]
      [HTTP request 1/2]
      [Response in frame: 1906]
     [Next request in frame: 1989]
                             10.4.20.103
    1547 36.469070901
                                                           10.1.40.17
                                                                                                             8080 \rightarrow 32928 \text{ [ACK] Seq=1 Ack=390 Win=30208]}
Len=0 TSval=2859398328 TSecr=25699884
Frame 1547: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 1, Ack: 390, Len: 0
    1548 36.469265943
                             10.4.20.103
                                                           10.1.40.17
                                                                                        TCP
                                                                                                   66
                                                                                                             8080 \rightarrow 32930 \text{ [ACK] Seq=1 Ack=396 Win=30208}
Len=0 TSval=2859398329 TSecr=25699884
Frame 1548: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 1, Ack: 396, Len: 0
1549 36.469430769 10.1.40.17 10.4.20.103 TCP 66 32932 → 8080
1549 36.469430769 10.1.40.17
Len=0 TSval=25699884 TSecr=2859398327
                                                                                                             32932 \rightarrow 8080 \text{ [ACK] Seg=1 Ack=1 Win=29312]}
Frame 1549: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
                                                                                        HTTP
                                                                                                            GET http://www.ietf.org/media/images/
    1550 36.469614892
                             10.1.40.17
                                                           10.4.20.103
things.max-300x300_CJcb1xp.jpg HTTP/1.1
Frame 1550: 451 bytes on wire (3608 bits), 451 bytes captured (3608 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 1, Ack: 1, Len: 385
Hypertext Transfer Protocol
     GET http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg HTTP/1.1\r\n
          [Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg HTTP/1.1\r\n]
                [GET http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg HTTP/1.1\r\n]
[Severity level: Chat]
                [Group: Sequence]
          Request Method: GET
          Request URI: http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg
Request Version: HTTP/1.1
     Host: www.ietf.org\r\n
User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
Accept: */*\r\n
     Accept-Language: en-US, en; q=0.5\r\n
     Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
Cookie: __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
     Connection: keep-alive\r\n
     [Full request URI: http://www.ietf.org/media/images/things.max-300x300_CJcb1xp.jpg]
      [HTTP request 1/1]
      [Response in frame: 1823]
                             10.1.40.17
    1551 36.469750201
                                                           10.4.20.103
                                                                                        TCP
                                                                                                    66
                                                                                                             32934 \rightarrow 8080 \text{ [ACK] Seg=1 Ack=1 Win=29312]}
Len=0 TSval=25699884 TSecr=2859398327
```

Frame 1551: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

```
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0
                                                                     10.1.40.17
                                                                                                                                8080 \rightarrow 32932 [ACK] Seq=1 Ack=386 Win=30208
    1552 36,469863148
                                   10.4.20.103
 Len=0 TSval=2859398329 TSecr=25699884
Frame 1552: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 1, Ack: 386, Len: 0
1553 36.469994333 10.1.40.17 10.4.20.103 HTTP 445 GET http://www
                                                                                                                               GET http://www.ietf.org/media/images/
quicpic2.max-300x300.jpg HTTP/1.1
Frame 1553: 445 bytes on wire (3560 bits), 445 bytes captured (3560 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 1, Ack: 1, Len: 379
Hypertext Transfer Protocol
      GET http://www.ietf.org/media/images/quicpic2.max-300x300.jpg HTTP/1.1\r\n
            [Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/quicpic2.max-300x300.jpg HTTP/1.1\r\n]
                   [GET http://www.ietf.org/media/images/quicpic2.max-300x300.jpg HTTP/1.1\r\n]
                   [Severity level: Chat]
                   [Group: Sequence]
             Request Method: GET
             Request URI: http://www.ietf.org/media/images/quicpic2.max-300x300.jpg
             Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
       \begin{tabular}{ll} User-Agent: MozilĬa/5.0 (X11; Ubuntu; Linux x86\_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n \\ \end{tabular} 
      Accept-Language: en-US, en; q=0.5\rn
      Accept-Encoding: gzip, deflate\r\n Referer: http://www.ietf.org/\r\n
                    _cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
      Cookie:
      Connection: keep-alive\r\n
       \r\n
       [Full request URI: http://www.ietf.org/media/images/quicpic2.max-300x300.jpg]
       [HTTP request 1/1]
       [Response in frame: 1813]
     1554 36.470136911 10.1.40.17
                                                                                                                                32936 \rightarrow 8080 \text{ [ACK] Seq=1 Ack=1 Win=29312]}
                                                                     10.4.20.103
Len=0 TSval=25699884 TSecr=2859398327
Frame 1554: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 1, Ack: 1, Len: 0

1555 36.470239060 10.4.20.103 10.1.40.17 TCP 66 8080 → 32934
1555 36.470239060 10.4.20.103
Len=0 TSval=2859398330 TSecr=25699884
                                                                                                                               8080 \rightarrow 32934 [ACK] Seq=1 Ack=380 Win=30208
Frame 1555: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 1, Ack: 380, Len: 0
1557 36.480666470 10.4.20.103 10.1.40.17 TCP 693 8080 → 32926 |
Win=30208 Len=627 TSval=2859398340 TSecr=25699862 [TCP segment of a reassembled PDU]
                                                                                                                                8080 \rightarrow 32926 [PSH, ACK] Seq=1 Ack=374
Frame 1557: 693 bytes on wire (5544 bits), 693 bytes captured (5544 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 1, Ack: 374, Len: 627 1558 36.480744114 10.4.20.103 10.1.40.17 TCP 2962 8080 →
                                                                                                                               8080 → 32926 [ACK] Seq=628 Ack=374 Win=30208
Len=2896 TSval=2859398340 TSecr=25699862 [TCP segment of a reassembled PDU]
Ethernet IFS8: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 628, Ack: 374, Len: 2896

1559 36.480878384 10.4.20.103 10.1.40.17 TCP 1274 8080 → 32926 [PSH, ACK] Seq=3524 Ack=374
8080 → 32926 [ACK] Seg=4732 Ack=374
Win=30208 Len=1448 TSval=2859398340 TSecr=25699862 [TCP segment of a reassembled PDU]
Frame 1560: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 4732, Ack: 374, Len: 1448
    1561 36.481140854
                                  10.4.20.103
                                                                     10.1.40.17
                                                                                                       TCP
                                                                                                                    2962
                                                                                                                              8080 → 32926 [ACK] Seq=6180 Ack=374
Win=30208 Len=2896 TSval=2859398340 TSecr=25699862 [TCP segment of a reassembled PDU]
32926 → 8080 [ACK] Seq=374 Ack=628 Win=30464
Len=0 TSval=25699888 TSecr=2859398340
Frame 1563: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 628, Len: 0
1564 36.487243106 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [ACK] Seq=10524 Ack=374
Win=30208 Len=2896 TSval=2859398346 TSecr=25699888 [TCP segment of a reassembled PDU]
Frame 1564: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 10524, Ack: 374, Len: 2896
```

```
1565 36.487353254 10.4.20.103
                                                                                    10.1.40.17
                                                                                                                                              1335
                                                                                                                                                           8080 \rightarrow 32926 [PSH, ACK] Seq=13420 Ack=374
Win=30208 Len=1269 TSval=2859398346 TSecr=25699888 [TCP segment of a reassembled PDU]
Frame 1565: 1335 bytes on wire (10680 bits), 1335 bytes captured (10680 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 13420, Ack: 374, Len: 1269
     1566 36.489378251
                                         10.1.40.17
                                                                                    10.4.20.103
                                                                                                                              TCP
                                                                                                                                              66
                                                                                                                                                           32926 → 8080 [ACK] Seq=374 Ack=3524
Win=36352 Len=0 TSval=25699888 TSecr=2859398340
Frame 1566: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 3524, Len: 0
1567 36.494720434 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=374 Ack=4732
1567 36.494720434 10.1.40.17 10
Win=39168 Len=0 TSval=25699889 TSecr=2859398340
Frame 1567: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 4732, Len: 0
1568 36.494858747 10.1.40.17 10.4.20.103 TCP 66 32926 - 3
                                                                                   10.4.20.103
                                                                                                                                                           32926 → 8080 [ACK] Seq=374 Ack=6180
Win=42112 Len=0 TSval=25699889 TSecr=2859398340
Frame 1568: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 6180, Len: 0 1569 36.495382918 10.1.40.17 10.4.20.103 TCP 66 32926 - 3
                                          10.1.40.17
                                                                                   10.4.20.103
                                                                                                                                                           32926 \rightarrow 8080 [ACK] Seq=374 Ack=7628
Win=45056 Len=0 TSval=25699889 TSecr=2859398340
Frame 1569: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 1569: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on linerace 6
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 7628, Len: 0
1570 36.495566198 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                           32926 → 8080 [ACK] Seg=374 Ack=10524
Win=50816 Len=0 TSval=25699890 TSecr=2859398340
Frame 1570: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 10524, Len: 0
     1571 36.495745559
                                        10.1.40.17
                                                                                    10.4.20.103
                                                                                                                              TCP
                                                                                                                                                           32926 → 8080 [ACK] Seq=374 Ack=13420
Win=56576 Len=0 TSval=25699890 TSecr=2859398346
Frame 1571: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 13420, Len: 0
1572 36.495879480 10.1.40.17 10.4.20.103 TCP 66 32926 → 8
1572 36.495879480 10.1.40.17 10
Win=59520 Len=0 TSval=25699890 TSecr=2859398346
                                                                                    10.4.20.103
                                                                                                                                                           32926 → 8080 [ACK] Seq=374 Ack=14689
Frame 1572: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 14689, Len: 0
1574 36.515134729 10.4.20.103 10.1.40.17 TCP 667 8080 → 329
Win=31232 Len=601 TSval=2859398374 TSecr=25699883 [TCP segment of a reassembled PDU]
                                                                                                                                                           8080 → 32924 [PSH, ACK] Seq=6889 Ack=774
Frame 1574: 667 bytes on wire (5336 bits), 667 bytes captured (5336 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 6889, Ack: 774, Len: 601
     1575 36.515204982 10.4.20.103
                                                                                    10.1.40.17
                                                                                                                             TCP
                                                                                                                                             2962
                                                                                                                                                          8080 → 32924 [ACK] Seq=7490 Ack=774
Win=31232 Len=2896 TSval=2859398374 TSecr=25699883 [TCP segment of a reassembled PDU]
Win-31232 Len-2030 13Val-203930374 13etr-2039303 [for segment of a reassembled rbd]
Frame 1575: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 7490, Ack: 774, Len: 2896

1576 36.515339667 10.4.20.103 10.1.40.17 TCP 1266 8080 → 32924 [PSH, ACK] Seq=10386 Ack=774
1576 36.515339667 10.4.20.103 10.1.40.17 TCP 1266 8080 → 32924 Win=31232 Len=1200 TSval=2859398374 TSecr=25699883 [TCP segment of a reassembled PDU] Frame 1576: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 10386, Ack: 774, Len: 1200 1577 36.515382478 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32924
                                                                                                                                                         8080 → 32924 [ACK] Seq=11586 Ack=774
Win=31232 Len=1448 TSval=2859398374 TSecr=25699883 [TCP segment of a reassembled PDU]
Frame 1577: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 11586, Ack: 774, Len: 1448
     1578 36.515586582
                                          10.4.20.103
                                                                                    10.1.40.17
                                                                                                                             TCP
                                                                                                                                            2745 8080 → 32924 [PSH, ACK] Seq=13034 Ack=774
Win=31232 Len=2679 TSval=2859398374 TSecr=25699883 [TCP segment of a reassembled PDU]
Frame 1578: 2745 bytes on wire (21960 bits), 2745 bytes captured (21960 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 13034, Ack: 774, Len: 2679 1579 36.516834744 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32924
                                                                                                                                                           8080 → 32924 [PSH, ACK] Seq=15713 Ack=774
Win=31232 Len=1460 TSval=2859398376 TSecr=25699883 [TCP segment of a reassembled PDU]
Frame 1579: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 15713, Ack: 774, Len: 1460 1580 36.517938453 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 15713, Ack: 774, Len: 1460 1580 36.517938453 10.1.40.17 10.4.20.103 TCP 66 32924 → 8080
                                                                                                                                                           32924 \rightarrow 8080 [ACK] Seq=774 Ack=8938
Win=50816 Len=0 TSval=25699896 TSecr=2859398374
Frame 1580: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 8938, Len: 0
1581 36.518130911 10.1.40.17 10.4.20.103 TCP 66 32924 - 8
                                                                                                                                                           32924 → 8080 [ACK] Seq=774 Ack=11586
Win=56064 Len=0 TSval=25699896 TSecr=2859398374
Frame 1581: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 11586, Len: 0

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
1582 36.518528002
                                       10.4.20.103
                                                                                                                                                    8080 → 32924 [PSH, ACK] Seq=17173 Ack=774
                                                                                10.1.40.17
                                                                                                                                       1526
Win=31232 Len=1460 TSval=2859398377 TSecr=25699896 [TCP segment of a reassembled PDU]
WIN=31232 Len=1400 ISVal=28593983/7 ISECT-25099696 [ICF Segment of a reassembled root] Frame 1582: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 17173, Ack: 774, Len: 1460
     1583 36.518723911
                                        10.4.20.103
                                                                                10.1.40.17
                                                                                                                        TCP
                                                                                                                                       1526
                                                                                                                                                    8080 → 32924 [PSH, ACK] Seq=18633 Ack=774
Win=31232 Len=1460 TSval=2859398378 TSecr=25699896 [TCP segment of a reassembled PDU]
Win=31232 Len=1460 TSVal=28593983/8 ISECT=25698980 [ICF Segment Of a reassemble PD]
Frame 1583: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 18633, Ack: 774, Len: 1460
1584 36.518900970 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32924 [PSH, ACK] Seq=20093 Ack=774
Win=31232 Len=1460 TSval=2859398378 TSecr=25699896 [TCP segment of a reassembled PDU]
WIII-31232 LeII=1400 ISVAL=2859398378 ISECT=25059895 [ILP Segment OT a reassemDled PDU]
Frame 1584: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 20093, Ack: 774, Len: 1460
1585 36.518939027 10.1.40.17 10.4.20.103 TCP 66 32924 → 8080
                                                                                                                                                    32924 → 8080 [ACK] Seq=774 Ack=14482
Win=61952 Len=0 TSval=25699896 TSecr=2859398374
Frame 1585: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 14482, Len: 0 1586 36.520615193 10.4.20.103 10.1.40.17 TCP 2986 8080 \rightarrow 329 329 36.520615193 10.4.20.103
                                                                                                                                                    8080 \rightarrow 32924 [PSH, ACK] Seq=21553 Ack=774
Win=31232 Len=2920 TSval=2859398380 TSecr=25699896 [TCP segment of a reassembled PDU]
Frame 1586: 2986 bytes on wire (23888 bits), 2986 bytes captured (23888 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 21553, Ack: 774, Len: 2920 1587 36.520820307 10.1.40.17 10.4.20.103 TCP 66 32924 → 8080
                                                                                                                                                    32924 → 8080 [ACK] Seq=774 Ack=17173
Win=67712 Len=0 TSval=25699897 TSecr=2859398374
Frame 1587: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 17173, Len: 0
     1588 36.521161107
                                       10.1.40.17
                                                                                10.4.20.103
                                                                                                                        TCP
                                                                                                                                                    32924 → 8080 [ACK] Seq=774 Ack=18633
Win=70656 Len=0 TSval=25699897 TSecr=2859398377
Frame 1588: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 18633, Len: 0
1589 36.521989273 10.1.40.17 10.4.20.103 TCP 66 32924 → 80
1589 36.521989273 10.1.40.17 10
Win=73472 Len=0 TSval=25699897 TSecr=2859398378
                                                                                10.4.20.103
                                                                                                                                                    32924 \rightarrow 8080 \text{ [ACK] Seq=774 Ack=20093}
Frame 1589: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 20093, Len: 0
1590 36.522380479 10.4.20.103 10.1.40.17 HTTP 890 HTTP/1.1 200 (
                                                                                                                                                    HTTP/1.1 200 OK (GIF89a)
Frame 1590: 890 bytes on wire (7120 bits), 890 bytes captured (7120 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32924, Seq: 24473, Ack: 774, Len: 824
[11 Reassembled TCP Segments (18408 bytes): #1574(601), #1575(2896), #1576(1200), #1577(1448), #1578(2679), #1579(1460),
#1582(1460), #1583(1460), #1584(1460), #1586(2920), #1590(824)]
Hypertext Transfer Protocol
       HTTP/1.1 200 OK\r\n
              [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
                     [Severity level: Chat]
[Group: Sequence]
              Request Version: HTTP/1.1
Status Code: 200
               [Status Code Description: OK]
              Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
       Content-Type: image/gif\r\n
       Content-Length: 17807\r\n
       Last-Modified: Fri, 12 Aug 2016 21:12:30 GMT\r\n
ETag: "458f-539e6571b30d3"\r\n
Strict-Transport-Security: max-age=31536000\r\n
       X-Frame-Options: SAMEORIGIN\r\n
       X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
       Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
Cache-Control: public, max-age=14400\r\n
Accept-Ranges: bytes\r\n
       ACCEPT-KANGES: DyLESTY (II
SERVEY: cloudflare\r\n
CF-RAY: 3f3152d5a5a56fae-SIN\r\n
X-Cache: MISS from proxy\r\n
X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
        [HTTP response 2/2]
        [Time since request: 0.056187473 seconds]
        Prev request in frame: 1483]
        [Prev response in frame: 1491]
        [Request in frame: 1529]
       File Data: 17807 bytes
Compuserve GIF, Version: GIF89a
     1591 36.523064051
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                        TCP
                                                                                                                                        66
                                                                                                                                                    32924 \rightarrow 8080 \text{ [ACK] Seg=774 Ack=21553}
Win=76416 Len=0 TSval=25699897 TSecr=2859398378
Frame 1591: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 21553, Len: 0
                                                                                                                                                              нттр
        1592 36.523874073
                                                   10.1.40.17
                                                                                                          10.4.20.103
                                                                                                                                                                                   456
                                                                                                                                                                                                   GET http://www.ietf.org/static/CACHE/css/
 0fc5cc81d363.css HTTP/1.1
 Frame 1592: 456 bytes on wire (3648 bits), 456 bytes captured (3648 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ée:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 1, Ack: 1, Len: 390
 Hypertext Transfer Protocol
          GET http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css HTTP/1.1\r\n
                   [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css HTTP/1.1\r\n]
                             [GET http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css HTTP/1.1\r\n]
[Severity level: Chat]
                   [Group: Sequence]
Request Method: GET
Request URI: http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css
                   Request Version: HTTP/1.1
          Host: www.ietf.org\r\n
          User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
          Accept: text/css,*/*;q=0.1\r\n
Accept-Language: en-US,en;q=0.5\r\n
          Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
          Cookie: __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
          Connection: keep-alive\r\n
          [Full request URI: http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css]
          [HTTP request 1/1]
       [Response in frame: 1774]
1593 36.524067750 10.4.20.103
                                                                                                                                                              TCP
                                                                                                                                                                                                   8080 → 32936 [ACK] Seg=1 Ack=391 Win=30208
                                                                                                         10.1.40.17
                                                                                                                                                                                   66
 Len=0 TSval=2859398383 TSecr=25699897
Frame 1593: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 1, Ack: 391, Len: 0
1594 36.524084991 10.1.40.17 10.4.20.103 TCP 66 32924 → 8080
                                                                                                                                                                                                   32924 → 8080 [ACK] Seq=774 Ack=24449
 Win=82176 Len=0 TSval=25699898 TSecr=2859398380
Frame 1594: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version \frac{1}{4}, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 24449, Len: 0
1595 36.524899019 10.1.40.17 10
Win=85120 Len=0 TSval=25699898 TSecr=2859398380
                                                                                                                                                              TCP
                                                                                                         10.4.20.103
                                                                                                                                                                                   66
                                                                                                                                                                                                    32924 \rightarrow 8080 [ACK] Seq=774 Ack=25297
Frame 1595: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32924, Dst Port: 8080, Seq: 774, Ack: 25297, Len: 0
1596 36.525156571 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                                                  8080 → 32926 [ACK] Seq=14689 Ack=374
 Win=30208 Len=1448 TSval=2859398384 TSecr=25699890 [TCP segment of a reassembled PDU]
Win-30200 Len-1440 | ISVal=2859398384 | ISecr=256998990 [ICP segment of a reassembled PDU] Frame 1596: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 14689, Ack: 374, Len: 1448 1597 36.525221283 10.4.20.103 10.1.40.17 TCP 1545 8080 → 32926
                                                                                                                                                                                                  8080 → 32926 [PSH, ACK] Seq=16137 Ack=374
 Win=30208 Len=1479 TSval=2859398384 TSecr=25699890 [TCP segment of a reassembled PDU]
1598 36.525832252 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=374 Ack=16137 Win=62336 Len=0 TSval=25699898 TSecr=2859398384 Frame 1598: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 16137, Len: 0 1599 36.526681943 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926 [PSH, ACK] Seq=17616 Ack=374 150-26208 Len=1467 TSval=26208286 TSecr=26608089 [TCP_Sequent of a reassembled PDNI]
 Win=30208 Len=1467 TSval=2859398386 TSecr=25699898 [TCP segment of a reassembled PDU]
Will-30208 Len-1407 ISVal-2039398360 Tech Segment of a reassembled PDG]
Frame 1599: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 17616, Ack: 374, Len: 1467
1600 36.526812465 10.4.20.103 10.1.40.17 TCP 1533 8080 - 32926
                                                                                                                                                                                                   8080 → 32926 [PSH, ACK] Seq=19083 Ack=374
 Win=30208 Len=1467 TSval=2859398386 TSecr=25699898 [TCP segment of a reassembled PDU]
Frame 1600: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 19083, Ack: 374, Len: 1467 1601 36.526840673 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
Transmission Control Protocol, STC Port: 8000, DSt Port: 82920, Seq. 19003, ACK. 374, Len. 1401 1601 36.526840673 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 | Win=65280 Len=0 TSval=25699898 TSecr=2859398384 Frame 1601: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 17616, Len: 0 1602 36.528500586 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 | Windows Ack Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Ports Port
                                                                                                                                                                                                   32926 \rightarrow 8080 [ACK] Seq=374 Ack=17616
                                                                                                                                                                                                    32926 → 8080 [ACK] Seg=374 Ack=19083
 Win=68224 Len=0 TSval=25699899 TSecr=2859398386
Frame 1602: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 19083, Len: 0 1603 36.528635577 10.1.40.17 10.4.20.103 TCP 66 32926 → 80
                                                                                                                                                                                                   32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=20550}
Win=71168 Len=0 TSval=25699899 TSecr=2859398386
Win=71168 Len=0 TsVal=25699899 Tsecr=2859398386

Frame 1603: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 20550, Len: 0

1604 36.529401998 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 |

Win=30208 Len=1448 TsVal=2859398388 Tsecr=25699899 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                  8080 \rightarrow 32926 [ACK] Seq=20550 Ack=374
```

Frame 1604: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

```
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 20550, Ack: 374, Len: 1448
      1605 36.529435165 10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                           TCP
                                                                                                                                                            1545
                                                                                                                                                                         8080 → 32926 [PSH, ACK] Seg=21998 Ack=374
 Win=30208 Len=1479 TSval=2859398388 TSecr=25699899 [TCP segment of a reassembled PDU]
Frame 1605: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 21998, Ack: 374, Len: 1479 1606 36.531154673 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
1606 36.531154673 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 Win=77056 Len=0 TSval=25699900 TSecr=2859398388 Frame 1606: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
                                                                                                                                                                           32926 → 8080 [ACK] Seq=374 Ack=23477
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 23477, Len: 0
1607 36.531334484 10.4.20.103 10.1.40.17 TCP 1514 8080 → 329
Win=30208 Len=1448 TSval=2859398390 TSecr=25699899 [TCP segment of a reassembled PDU]
                                                                                                                                                                         8080 \rightarrow 32926 [ACK] Seq=23477 Ack=374
Will-30208 Len-1448 15Val-203939390 (120 13etr-25099899 [TCP Segment of a reassembled PDG] Frame 1607: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 23477, Ack: 374, Len: 1448 1608 36.531376537 10.4.20.103 10.1.40.17 TCP 1545 8080 → 32926
                                                                                                                                                                           8080 → 32926 [PSH, ACK] Seq=24925 Ack=374
 Win=30208 Len=1479 TSval=2859398390 TSecr=25699899 [TCP segment of a reassembled PDU]
Frame 1608: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 24925, Ack: 374, Len: 1479 1609 36.532895478 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
1609 36.532895478 10.1.40.17 10
Win=82944 Len=0 TSval=25699900 TSecr=2859398390
                                                                                                                                                                           32926 \rightarrow 8080 [ACK] Seq=374 Ack=26404
Frame 1609: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 26404, Len: 0
1610 36.533635926 10.4.20.103 10.1.40.17 TCP 1514 8080 → 329
                                                                                                                                                                         8080 → 32926 [ACK] Seq=26404 Ack=374
 Win=30208 Len=1448 TSval=2859398393 TSecr=25699900 [TCP segment of a reassembled PDU]
Frame 1610: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 26404, Ack: 374, Len: 1448 1611 36.533670057 10.4.20.103 10.1.40.17 TCP 1545 8080 → 32926
                                                                                                                                                                         8080 → 32926 [PSH, ACK] Seq=27852 Ack=374
Win=30208 Len=1479 TSval=2859398393 TSecr=25699900 [TCP segment of a reassembled PDU]
Frame 1611: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 27852, Ack: 374, Len: 1479

1612 36.535513192 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=374 Ack=29331
 Win=88704 Len=0 TSval=25699901 TSecr=2859398393
Frame 1612: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 29331, Len: 0
      1613 36.535826439 10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                          TCP
                                                                                                                                                           1533
                                                                                                                                                                           8080 → 32926 [PSH, ACK] Seq=29331 Ack=374
 Win=30208 Len=1467 TSval=2859398395 TSecr=25699900 [TCP segment of a reassembled PDU]
Frame 1613: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 29331, Ack: 374, Len: 1467 1614 36.535958157 10.4.20.103 10.1.40.17 TCP 1533 8080 - 32926
                                                                                                                                                                         8080 \rightarrow 32926 [PSH, ACK] Seq=30798 Ack=374
                                                                                            10.1.40.17
1614 36.535988157 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926 Win=30208 Len=1467 TSval=2859398395 TSecr=25699901 [TCP segment of a reassembled PDU] Frame 1614: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 30798, Ack: 374, Len: 1467 1615 36.537786719 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                           32926 → 8080 [ACK] Seq=374 Ack=30798
 Win=91648 Len=0 TSval=25699901 TSecr=2859398395
Frame 1615: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 30798, Len: 0 1616 36.537926731 10.1.40.17 10.4.20.103 TCP 66 32926 → 80
                                                                                                                                                                           32926 → 8080 [ACK] Seq=374 Ack=32265
Win=94592 Len=0 TSval=25699901 TSecr=2859398395
 Frame 1616: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 32265, Len: 0
1617 36.539507331 10.4.20.103 10.1.40.17 TCP 1514 8080 → 329
                                                                                                                                                                         8080 \rightarrow 32926 [ACK] Seq=32265 Ack=374
 Win=30208 Len=1448 TSval=2859398397 TSecr=25699901 [TCP segment of a reassembled PDU]
Frame 1617: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 32265, Ack: 374, Len: 1448

1618 36.539532643 10.4.20.103 10.1.40.17 TCP 1545 8080 → 32926 [PSH, ACK] Seq=33713 Ack=374
 Win=30208 Len=1479 TSval=2859398397 TSecr=25699901 [TCP segment of a reassembled PDU]
Win=30208 Len=14/9 ISVal=2859398397 ISecr=25099901 [ICP Segment of a reassembled PD0]
Frame 1618: 1545 bytes on wire (12360 bits), 1545 bytes captured (12360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst port: 32926, Seq: 33713, Ack: 374, Len: 1479
      1619 36.541032348
                                             10.1.40.17
                                                                                            10.4.20.103
                                                                                                                                                                          32926 → 8080 [ACK] Seq=374 Ack=35192
Win=100480 Len=0 TSval=25699902 TSecr=2859398397
Frame 1619: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 35192, Len: 0
1620 36.541034431 10.4.20.103 10.1.40.17 TCP 1533 8080 \rightarrow 32926 Win=30208 Len=1467 TSval=2859398400 TSecr=25699901 [TCP segment of a reassembled PDU] Frame 1620: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
                                                                                                                                                                          8080 → 32926 [PSH, ACK] Seq=35192 Ack=374
```

```
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 35192, Ack: 374, Len: 1467

TCP 1533 8080 → 32926
     1621 36.541764547 10.4.20.103
                                                                        10.1.40.17
                                                                                                           TCP
                                                                                                                                   8080 → 32926 [PSH, ACK] Seq=36659 Ack=374
                                                                                                                         1533
Win=30208 Len=1467 TSval=2859398400 TSecr=25699901 [TCP segment of a reassembled PDU]
Frame 1621: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 36659, Ack: 374, Len: 1467 1622 36.543041098 10.4.20.103 10.1.40.17 TCP 1533 8080 - 32926
                                                                                                                                    8080 → 32926 [PSH, ACK] Seq=38126 Ack=374
1622 36.543041098 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926 Win=30208 Len=1467 TSval=2859398402 TSecr=25699902 [TCP segment of a reassembled PDU] Frame 1622: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 38126, Ack: 374, Len: 1467 1623 36.543292351 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926
                                                                                                                                   8080 → 32926 [PSH, ACK] Seg=39593 Ack=374
Win=30208 Len=1467 TSval=2859398402 TSecr=25699902 [TCP segment of a reassembled PDU]
Frame 1623: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 39593, Ack: 374, Len: 1467 1624 36.543770300 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                    32926 → 8080 [ACK] Seq=374 Ack=36659
Win=103424 Len=0 TSval=25699902 TSecr=2859398400
Frame 1624: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Win=30208 Len=1467 TSval=2859398405 TSecr=25699902 [TCP segment of a reassembled PDU]
Frame 1626: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 42527, Ack: 374, Len: 1467
     1627 36.546273627
                                    10.1.40.17
                                                                        10.4.20.103
                                                                                                           TCP
                                                                                                                         66
                                                                                                                                    32926 → 8080 [ACK] Seq=374 Ack=38126
Win=106368 Len=0 TSval=25699902 TSecr=2859398400 Frame 1627: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 38126, Len: 0 1628\ 36.546650794 10.1.40.17 10.4.20.103 TCP 66\ 32926 \rightarrow 80
1628 36.546650794 10.1.40.17 10.4
Win=109312 Len=0 TSval=25699903 TSecr=2859398402
                                                                                                                                     32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=39593}
                                                                       10.4.20.103
Frame 1628: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 39593, Len: 0
1629 36.547358485 10.1.40.17 10.4.20.103 TCP 66 32926 → 80
                                                                                                                                    32926 → 8080 [ACK] Seq=374 Ack=41041
Win=112128 Len=0 TSval=25699903 TSecr=2859398402
Frame 1629: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 41041, Len: 0 1630 36.547484487 10.1.40.17 10.4.20.103 TCP 66 32926 → 80
                                                                                                                                    32926 \rightarrow 8080 [ACK] Seq=374 Ack=41060
Win=112128 Len=0 TSval=25699903 TSecr=2859398402
Frame 1630: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 41060, Len: 0

1631 36.547673238 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=374 Ack=42527
Win=115072 Len=0 TSval=25699904 TSecr=2859398405
Frame 1631: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 42527, Len: 0
                                   10.1.40.17
                                                                        10.4.20.103
                                                                                                            TCP
                                                                                                                                    32926 → 8080 [ACK] Seq=374 Ack=43994
     1632 36.548814841
Win=118016 Len=0 TSval=25699904 TSecr=2859398405
Frame 1632: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 43994, Len: 0
     1633 36.551600968 10.4.20.103
                                                                       10.1.40.17
                                                                                                           HTTP
                                                                                                                         105
                                                                                                                                   HTTP/1.1 200 Connection established
Frame 1633: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32922, Seq: 1, Ack: 234, Len: 39
Hypertext Transfer Protocol
      HTTP/1.1 200 Connection established\r\n
             [Expert Info (Chat/Sequence): HTTP/1.1 200 Connection established\r\n]
   [HTTP/1.1 200 Connection established\r\n]
   [Severity level: Chat]
                   [Group: Sequence]
             Request Version: HTTP/1.1
             Status Code: 200
             [Status Code Description: OK]
             Response Phrase: Connection established
       r\n
       [HTTP response 1/1]
       [Time since request: 0.291302868 seconds]
       [Request in frame: 1474]
                                    10.1.40.17
     1634 36.552358067
                                                                       10.4.20.103
                                                                                                           TCP
                                                                                                                         66
                                                                                                                                     32922 \rightarrow 8080 \text{ [ACK] Seq=234 Ack=40 Win=29312]}
Len=0 TSval=25699905 TSecr=2859398411
Frame 1634: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: WistronI\_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco\_76:47:49 (64:00:f1:76:47:49)

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 234, Ack: 40, Len: 0
     1635 36.552732056 10.1.40.17
                                                                          10.4.20.103
                                                                                                                TLSv1.2 301
Frame 1635: 301 bytes on wire (2408 bits), 301 bytes captured (2408 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 234, Ack: 40, Len: 235
Hypertext Transfer Protocol
       [Proxy-Connect-Hostname: tiles.services.mozilla.com]
       [Proxy-Connect-Port: 443]
Secure Sockets Layer
1636 36.552930195
8080 \rightarrow 32922 [ACK] Seq=40 Ack=469 Win=31232
                                                                                                                                          HTTP/1.1 200 Connection established
Frame 1637: 105 bytes on wire (840 bits), 105 bytes captured (840 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 1, Ack: 234, Len: 39
Hypertext Transfer Protocol
       HTTP/1.1 200 Connection established\r\n
             [Expert Info (Chat/Sequence): HTTP/1.1 200 Connection established\r\n]
[HTTP/1.1 200 Connection established\r\n]
                     [Severity level: Chat]
                    [Group: Sequence]
             Request Version: HTTP/1.1
Status Code: 200
[Status Code Description: OK]
             Response Phrase: Connection established
       \r\n
       [HTTP response 1/1]
       [Time since request: 0.297058282 seconds]
       [Request in frame: 1469]
     1638 36.554827441
                                     10.1.40.17
                                                                                                                                          32920 \rightarrow 8080 \text{ [ACK] Seq=234 Ack=40 Win=29312}
                                                                           10.4.20.103
                                                                                                                TCP
Len=0 TSval=25699905 TSecr=2859398413
Frame 1638: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 234, Ack: 40, Len: 0
                                                                                                                TLSv1.2 301
     1639 36.555203194 10.1.40.17
                                                                           10.4.20.103
                                                                                                                                          Client Hello
Frame 1639: 301 bytes on wire (2408 bits), 301 bytes captured (2408 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 234, Ack: 40, Len: 235
Hypertext Transfer Protocol
       [Proxy-Connect-Hostname: tiles.services.mozilla.com]
       [Proxy-Connect-Port: 443]
Secure Sockets Layer
     1640 36.555430917
                                      10.4.20.103
                                                                           10.1.40.17
                                                                                                                                          8080 \rightarrow 32920 \text{ [ACK] Seq=40 Ack=469 Win=31232}
 Len=0 TSval=2859398415 TSecr=25699906
Frame 1640: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 40, Ack: 469, Len: 0
1641 36.566659535 10.4.20.103 10.1.40.17 TCP 668 8080 → 32932 Win=30208 Len=602 TSval=2859398426 TSecr=25699884 [TCP segment of a reassembled PDU] Frame 1641: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 1, Ack: 386, Len: 602 1642 36.566731668 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32932 160.2006 TSval=2858208445 TSecr=25608844 [TCP compant of a recombled PDU]
                                                                                                                                          8080 \rightarrow 32932 [PSH, ACK] Seq=1 Ack=386
                                                                                                                                         8080 → 32932 [ACK] Seq=603 Ack=386 Win=30208
Len=2896 TSval=2859398426 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1642: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 603, Ack: 386, Len: 2896 1643 36.567017029 10.4.20.103 10.1.40.17 TCP 1266 8080 → 3293
                                                                                                                                         8080 → 32932 [PSH, ACK] Seq=3499 Ack=386
Win=30208 Len=1200 TSval=2859398426 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1643: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 3499, Ack: 386, Len: 1200
1644 36.567084652 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32932
                                                                                                                                         8080 → 32932 [ACK] Seq=4699 Ack=386
Win=30208 Len=2896 TSval=2859398426 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1644: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 4699, Ack: 386, Len: 2896

1645 36.567290655 10.4.20.103 10.1.40.17 TCP 1266 8080 → 32932 [PSH, ACK] Seq=7595 Ack=386
Win=30208 Len=1200 TSval=2859398426 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1645: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 7595, Ack: 386, Len: 1200 1646 36.569051942 10.4.20.103 10.1.40.17 TCP 2993 8080 → 32926
                                                                                                                                         8080 → 32926 [PSH, ACK] Seq=43994 Ack=374
Win=30208 Len=2927 TSval=2859398428 TSecr=25699904 [TCP segment of a reassembled PDU]
WIN=30208 Len=2927 15Val=2059390426 13ec1=25099904 [10F Segment of a reasoning form of the following from the frame 1646: 2993 bytes on wire (23944 bits), 2993 bytes captured (23944 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 43994, Ack: 374, Len: 2927
                                                                                                                TCP
                                                                                                                                          32932 \rightarrow 8080 [ACK] Seq=386 Ack=603 Win=30464
     1647 36.569236567
                                      10.1.40.17
                                                                           10.4.20.103
                                                                                                                               66
Len=0 TSval=25699909 TSecr=2859398426
Frame 1647: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: WistronI\_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco\_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 603, Len: 0
     1648 36.569414171 10.4.20.103
                                                                                10.1.40.17
                                                                                                                       TCP
                                                                                                                                                   8080 \rightarrow 32930 [PSH, ACK] Seq=1 Ack=396
                                                                                                                                       668
Win=30208 Len=602 TSval=2859398429 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1648: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Ethernet II, Src: Cisco_76:47:49 (04:00:11:70.47.43), DSC: NICCOMPARTMENT Internet Protocol Version 4, Src: 10.4.20.103, DSt: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 1, Ack: 396, Len: 602 10.40.20.20 F60444199 10.1.40.17 10.4.20.103 TCP 66 32932 \rightarrow
                                                                                                                                                   32932 → 8080 [ACK] Seq=386 Ack=4699
Win=38656 Len=0 TSval=25699909 TSecr=2859398426
Frame 1649: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 4699, Len: 0

1650 36.569581805 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                   8080 → 32930 [ACK] Seq=603 Ack=396 Win=30208
Len=1448 TSval=2859398429 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1650: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 603, Ack: 396, Len: 1448 1651 36.569711779 10.4.20.103 10.1.40.17 TCP 2714 8080 → 3293
                                                                                                                                                   8080 → 32930 [PSH, ACK] Seq=2051 Ack=396
Win=30208 Len=2648 TSval=2859398429 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1651: 2714 bytes on wire (21712 bits), 2714 bytes captured (21712 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 2051, Ack: 396, Len: 2648

1652 36.569943612 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930
                                                                                                                                                  8080 → 32930 [ACK] Seq=4699 Ack=396
1652 36.569943612 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 Win=30208 Len=2896 TSval=2859398429 TSecr=25699884 [TCP segment of a reassembled PDU] Frame 1652: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 4699, Ack: 396, Len: 2896 1653 36.570190107 10.4.20.103 10.1.40.17 TCP 2756 8080 → 32930
                                                                                                                                                   8080 → 32930 [PSH, ACK] Seq=7595 Ack=396
Win=30208 Len=2690 TSval=2859398429 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1653: 2756 bytes on wire (22048 bits), 2756 bytes captured (22048 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 7595, Ack: 396, Len: 2600
     1654 36.570324317
                                        10.1.40.17
                                                                                10.4.20.103
                                                                                                                       TCP
                                                                                                                                       66
                                                                                                                                                   32932 → 8080 [ACK] Seq=386 Ack=6147
Win=41600 Len=0 TSval=25699909 TSecr=2859398426
Frame 1654: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 6147, Len: 0
1655 36.570416570 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32932 [ACK] Seq=8795 Ack=386
1655 36.570416570 10.4.20.103 10.1.40.17 TCP 1514 808
Win=30208 Len=1448 TSval=2859398429 TSecr=25699909 [TCP segment of a reassembled PDU]
32932 → 8080 [ACK] Seq=386 Ack=7595
Win=44416 Len=0 TSval=25699909 TSecr=2859398426
Frame 1656: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 7595, Len: 0
     1657 36.570502646 10.4.20.103
                                                                               10.1.40.17
                                                                                                                       TCP
                                                                                                                                      1514
                                                                                                                                                  8080 → 32932 [ACK] Seq=10243 Ack=386
Win=30208 Len=1448 TSval=2859398429 TSecr=25699909 [TCP segment of a reassembled PDU]
Frame 1657: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 10243, Ack: 386, Len: 1448

1658 36.570621945 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32932 [ACK] Seq=11691 Ack=386
Win=30208 Len=1448 TSval=2859398429 TSecr=25699909 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSVal=2859398429 ISECT=255999909 [ICF segment of a reassemble roo]
Frame 1658: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 11691, Ack: 386, Len: 1448
                                      10.4.20.103
                                                                                10.1.40.17
                                                                                                                       TCP
                                                                                                                                                   8080 → 32932 [PSH, ACK] Seq=13139 Ack=386
     1659 36.570778590
Win=30208 Len=1526 TSval=2859398429 TSecr=25699909 [TCP segment of a reassembled PDU]
Frame 1659: 1592 bytes on wire (12736 bits), 1592 bytes captured (12736 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 13139, Ack: 386, Len: 1526
                                                                                                                                                  8080 → 32926 [PSH, ACK] Seq=46921 Ack=374
     1660 36.570829288 10.4.20.103
                                                                               10.1.40.17
                                                                                                                       TCP
                                                                                                                                      1533
Win=30208 Len=1467 TSval=2859398429 TSecr=25699904 [TCP segment of a reassembled PDU]
Win=30208 Len=1467 TSval=2859398429 TSecr=25699904 [ICP segment 01 a reassembleu rb0]
Frame 1660: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 46921, Ack: 374, Len: 1467
1661 36.570978579 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926 [PSH, ACK] Seq=48388 Ack=374
1661 36.570978579 10.4.20.103 10.1.40.17 TCP 1533 80 Win=30208 Len=1467 TSval=2859398429 TSecr=25699904 [TCP segment of a reassembled PDU]
WINI-30200 Len-1407 ISVAL-2059390429 ISECT=25099904 [ICP Segment OT a reassembled PDU]
Frame 1661: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 48388, Ack: 374, Len: 1467
1662 36.571198282 10.1.40.17 10.4.20.103 TCP 66 32932 → 8080
                                                                                                                                                   32932 \rightarrow 8080 [ACK] Seq=386 Ack=8795
Win=47360 Len=0 TSval=25699909 TSecr=2859398426
Frame 1662: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 8795, Len: 0
     1663 36.571615692
                                        10.1.40.17
                                                                                10.4.20.103
                                                                                                                       TCP
                                                                                                                                                   32926 → 8080 [ACK] Seq=374 Ack=45442
                                                                                                                                       66
Win=120960 Len=0 TSval=25699909 TSecr=2859398428
Frame 1663: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 45442, Len: 0 1664 36.571759430 10.1.40.17 10.4.20.103 TCP 66 32926 \rightarrow 80
                                                                                                                                                                          32926 → 8080 [ACK] Seq=374 Ack=46921
 Win=123904 Len=0 TSval=25699910 TSecr=2859398428
 Frame 1664: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 46921, Len: 0
      1665 36.571902979 10.4.20.103
                                                                                           10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                          1533
                                                                                                                                                                        8080 → 32926 [PSH, ACK] Seq=49855 Ack=374
 Win=30208 Len=1467 TSval=2859398431 TSecr=25699904 [TCP segment of a reassembled PDU]
Frame 1665: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 49855, Ack: 374, Len: 1467

1666 36.572170437 10.4.20.103 10.1.40.17 TCP 668 8080 → 32928 [PSH, ACK] Seq=1 Ack=390
 Win=30208 Len=602 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU]
Will-30208 Len-602 15Val-285938431 15ecr-25099884 [TCP Segment of a reassembled PDD]
Frame 1666: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 1, Ack: 390, Len: 602
1667 36.572293183 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926
                                                                                                                                                                        8080 \rightarrow 32926 [PSH, ACK] Seq=51322 Ack=374
Win=30208 Len=1467 TSval=2859398431 TSecr=25699910 [TCP segment of a reassembled PDU] Frame 1667: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
32930 → 8080 [ACK] Seq=396 Ack=603 Win=30464
 Len=0 TSval=25699910 TSecr=2859398429
Frame 1668: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 603, Len: 0

1669 36.572475445 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928 [ACK] Seq=603 Ack=390 Win=30208
 Len=1448 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1669: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 603, Ack: 390, Len: 1448
1670 36.572621712 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928 [ACK] Seq=2051 Ack=390
                                                                                            10.1.40.17
 Win=30208 Len=1448 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1670: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 2051, Ack: 390, Len: 1448 1671 36.572739891 10.4.20.103 10.1.40.17 TCP 2188 8080 → 32928
                                                                                                                                                                          8080 → 32928 [PSH, ACK] Seq=3499 Ack=390
1671 36.572739891 10.4.20.103 10.1.40.17 TCP 2188 8080 → 32928 Win=30208 Len=2122 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU] Frame 1671: 2188 bytes on wire (17504 bits), 2188 bytes captured (17504 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 3499, Ack: 390, Len: 2122 1672 36.572866243 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                                          32930 → 8080 [ACK] Seq=396 Ack=2051
 Win=33408 Len=0 TSval=25699910 TSecr=2859398429
Frame 1672: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 2051, Len: 0
      1673 36.572915660
                                            10.4.20.103
                                                                                           10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                          1514
                                                                                                                                                                        8080 → 32928 [ACK] Seq=5621 Ack=390
 Win=30208 Len=1448 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1673: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 5621, Ack: 390, Len: 1448 1674 36.573048646 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32928
                                                                                                                                                                        8080 → 32928 [ACK] Seq=7069 Ack=390
 Win=30208 Len=1448 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1674: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 7069, Ack: 390, Len: 1448
1675 36.573164567 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928
                                                                                                                                                                        8080 → 32928 [ACK] Seq=8517 Ack=390
 Win=30208 Len=1448 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1675: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
 Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 8517, Ack: 390, Len: 1448
                                                                                                                                                           1514
       1676 36.573299555
                                              10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                                         8080 → 32928 [ACK] Seq=9965 Ack=390
 Win=30208 Len=1448 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1676: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 9965, Ack: 390, Len: 1448 1677 36.573348947 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
Transmission Control Protocol, Sie Puit. 5000, 551.51. 1677 36.573348947 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 Win=36224 Len=0 TSval=25699910 TSecr=2859398429 Frame 1677: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 3499, Len: 0 1678 36 573409229 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928
                                                                                                                                                                          32930 → 8080 [ACK] Seq=396 Ack=3499
                                                                                                                                                                          8080 → 32928 [ACK] Seq=11413 Ack=390
 Win=30208 Len=1448 TSval=2859398431 TSecr=25699884 [TCP segment of a reassembled PDU]
WIN=30208 Len=1446 13Val=203939431 13ec1=2039304 [107 Segment of a reasonible roo]
Frame 1678: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 11413, Ack: 390, Len: 1448
      1679 36.573521568
                                             10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                           1514
                                                                                                                                                                       8080 → 32930 [ACK] Seq=10285 Ack=396
Win=30208 Len=1448 TSval=2859398432 TSecr=25699910 [TCP segment of a reassembled PDU] Frame 1679: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 10285, Ack: 396, Len: 1448
```

```
1680 36.573671550 10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                                                   8080 \rightarrow 32930 \text{ [ACK] Seq=11733 Ack=396}
                                                                                                                                                      1514
Win=30208 Len=1448 TSval=2859398432 TSecr=25699910 [TCP segment of a reassembled PDU]
WIN=30208 Len=1448 ISVal=2859398432 ISECT-25099910 [TOP Segment of a reassembled root] Frame 1680: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 11733, Ack: 396, Len: 1448
      1681 36.573701217 10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                     TCP
                                                                                                                                                      1550
                                                                                                                                                                  8080 → 32930 [PSH, ACK] Seq=13181 Ack=396
 Win=30208 Len=1484 TSval=2859398432 TSecr=25699910 [TCP segment of a reassembled PDU]
Frame 1681: 1550 bytes on wire (12400 bits), 1550 bytes captured (12400 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 13181, Ack: 396, Len: 1484 1682 36.573853587 10.4.20.103 10.1.40.17 TCP 696 8080 → 32936
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq. 13101, 7616. 305, 1682 36.573853587 10.4.20.103 10.1.40.17 TCP 696 8080 → 32936 | Win=30208 Len=630 TSval=2859398433 TSecr=25699897 [TCP segment of a reassembled PDU] Frame 1682: 696 bytes on wire (5568 bits), 696 bytes captured (5568 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 1, Ack: 391, Len: 630 1683 36 573970391 10.4.20.103 10.1.40.17 TCP 2420 8080 → 32936
                                                                                                                                                                   8080 → 32936 [PSH, ACK] Seq=1 Ack=391
                                                                                                                                                                   8080 → 32936 [PSH, ACK] Seq=631 Ack=391
 Win=30208 Len=2354 TSval=2859398433 TSecr=25699897 [TCP segment of a reassembled PDU]
Frame 1683: 2420 bytes on wire (19360 bits), 2420 bytes captured (19360 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 631, Ack: 391, Len: 2354 1684 36.573982578 10.1.40.17 10.4.20.103 TCP 66 32930 → 808
                                                                                                                                                                    32930 \rightarrow 8080 [ACK] Seq=396 Ack=4699
 Win=39168 Len=0 TSval=25699910 TSecr=2859398429
 Frame 1684: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface \theta
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 4699, Len: 0
1685 36.574090778 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926
                                                                                                                                                                   8080 → 32926 [PSH, ACK] Seq=52789 Ack=374
 Win=30208 Len=1467 TSval=2859398433 TSecr=25699910 [TCP segment of a reassembled PDU]
Frame 1685: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 52789, Ack: 374, Len: 1467
      1686 36.574226170 10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                     668
                                                                                                                                                                   8080 → 32934 [PSH, ACK] Seq=1 Ack=380
 Win=30208 Len=602 TSval=2859398433 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1686: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
8080 → 32926 [PSH, ACK] Seq=54256 Ack=374
8080 → 32934 [ACK] Seq=603 Ack=380 Win=30208
 Len=1448 TSval=2859398433 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1688: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 603, Ack: 380, Len: 1448 1689 36.574508571 10.1.40.17 10.4.20.103 TCP 66 32930 → 808
                                                                                                                                                                    32930 \rightarrow 8080 [ACK] Seq=396 Ack=6147
 Win=42112 Len=0 TSval=25699910 TSecr=2859398429
Frame 1689: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Clsco_/6:4/:49 (04.00.11.70.71.70), Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 6147, Len: 0
1690 36.574604558 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32934 [
Win=30208 Len=1448 TSval=2859398433 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1690: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 2051, Ack: 380, Len: 1448
1691 36.574701621 10.4.20.103 10.1.40.17 TCP 1266 8080 → 32934
                                                                                                                                                                   8080 → 32934 [ACK] Seq=2051 Ack=380
                                                                                                                                                                   8080 → 32934 [PSH, ACK] Seq=3499 Ack=380
 Win=30208 Len=1200 TSval=2859398433 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1691: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 3499, Ack: 380, Len: 1200
1692 36.574829511 10.4.20.103 10.1.40.17 TCP 1514 80 Win=30208 Len=1448 TSval=2859398433 TSecr=25699884 [TCP segment of a reassembled PDU]
                                                                                                                                                    1514 8080 \rightarrow 32934 [ACK] Seq=4699 Ack=380
Win=30208 Len=1448 TSval=2859398433 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1694: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 7595, Ack: 380, Len: 1448 1695 36.575157250 10.4.20.103 10.1.40.17 TCP 1024 8080 → 3293
                                                                                                                                                     1024 8080 → 32934 [PSH, ACK] Seq=9043 Ack=380
 Win=30208 Len=958 TSval=2859398433 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1695: 1024 bytes on wire (8192 bits), 1024 bytes captured (8192 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 9043, Ack: 380, Len: 958
```

```
1696 36.575271896 10.4.20.103
                                                                                  10.1.40.17
                                                                                                                                                       8080 \rightarrow 32936 \text{ [ACK] Seq=2985 Ack=391}
                                                                                                                                           1514
Win=30208 Len=1448 TSval=2859398434 TSecr=25699897 [TCP segment of a reassembled PDU]
Frame 1696: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 2985, Ack: 391, Len: 1448
1697 36.575331429 10.4.20.103 10.1.40.17 TCP 1538 808 Win=30208 Len=1472 TSval=2859398434 TSecr=25699897 [TCP segment of a reassembled PDU]
                                                                                                                                                       8080 → 32936 [PSH, ACK] Seq=4433 Ack=391
Win=30208 Len=1472 TSVal=2859398434 ISecr=25699897 [ICP segment of a reassembled ruo]
Frame 1697: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 4433, Ack: 391, Len: 1472
1698 36.575640462 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926 [PSH, ACK] Seq=55723 Ack=374
Win=30208 Len=1467 TSval=2859398435 TSecr=25699910 [TCP segment of a reassembled PDU]
Will—30208 Len=1407 15Val=2639398435 15eCr=25099910 [1CP Segment Of a reassembled PDO]
Frame 1698: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 55723, Ack: 374, Len: 1467
1699 36.576347304 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32936
                                                                                                                                                       8080 → 32936 [PSH, ACK] Seq=5905 Ack=391
Win=30208 Len=1460 TSval=2859398435 TSecr=25699897 [TCP segment of a reassembled PDU]
Frame 1699: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 5905, Ack: 391, Len: 1460 1700 36.576955033 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                        32930 → 8080 [ACK] Seq=396 Ack=10285
                                          10.1.40.17
Win=50304 Len=0 TSval=25699911 TSecr=2859398429
Frame 1700: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 1700: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 10285, Len: 0 1701 36.577545613 10.1.40.17 10.4.20.103 TCP 66 32932 → 8080
                                                                                                                                                       32932 → 8080 [ACK] Seq=386 Ack=10243
Win=50304 Len=0 TSval=25699911 TSecr=2859398429
Frame 1701: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 10243, Len: 0
      1702 36.577602138 10.4.20.103
                                                                                  10.1.40.17
                                                                                                                           TCP
                                                                                                                                          1514
                                                                                                                                                       8080 → 32926 [ACK] Seq=57190 Ack=374
Win=30208 Len=1448 TSval=2859398437 TSecr=25699910 [TCP segment of a reassembled PDU]
Frame 1702: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 57190, Ack: 374, Len: 1448 1703 36.577688028 10.1.40.17 10.4.20.103 TCP 66 32932 → 8080
                                          10.1.40.17
                                                                                                                                                       32932 → 8080 [ACK] Seq=386 Ack=11691
Win=53120 Len=0 TSval=25699911 TSecr=2859398429
Win-53120 Len-6 15Val-25099911 15eCr-280939429
Frame 1703: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 11691, Len: 0
1704 36.577713032 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                       8080 → 32926 [ACK] Seg=58638 Ack=374
Win=30208 Len=1448 TSval=2859398437 TSecr=25699910 [TCP segment of a reassembled PDU]
Frame 1704: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 58638, Ack: 374, Len: 1448
     1705 36.577774061 10.4.20.103
                                                                                  10.1.40.17
                                                                                                                           TCP
                                                                                                                                           1571
                                                                                                                                                       8080 → 32926 [PSH, ACK] Seq=60086 Ack=374
Win=30208 Len=1505 TSval=2859398437 TSecr=25699910 [TCP segment of a reassembled PDU]
32932 \rightarrow 8080 [ACK] Seq=386 Ack=13139
                                                                                                                                                        32932 → 8080 [ACK] Seq=386 Ack=14587
Win=58880 Len=0 TSval=25699911 TSecr=2859398429
Frame 1707: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 14587, Len: 0
     1708 36.580106408
                                         10.1.40.17
                                                                                  10.4.20.103
                                                                                                                           TCP
                                                                                                                                          66
                                                                                                                                                       32932 → 8080 [ACK] Seq=386 Ack=14665
Win=58880 Len=0 TSval=25699912 TSecr=2859398429
Frame 1708: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 14665, Len: 0
                                          10.1.40.17
                                                                                  10.4.20.103
                                                                                                                                                        32926 → 8080 [ACK] Seq=374 Ack=48369
     1709 36.580224128
Win=126848 Len=0 TSval=25699912 TSecr=2859398429
Win=12848 Len=0 TSVal=25699912 TSecr=285939429
Frame 1709: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 48369, Len: 0
1710 36.580771440 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                        32926 \rightarrow 8080 [ACK] Seq=374 Ack=48388
Win=126848 Len=0 TSval=25699912 TSecr=2859398429
Frame 1710: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 48388, Len: 0
1711 36.581075198 10.1.40.17 10.4.20.103 TCP 66 32926 → 80
                                                                                                                                                        32926 \rightarrow 8080 [ACK] Seq=374 Ack=49855
Win=129792 Len=0 TSval=25699912 TSecr=2859398429
Frame 1711: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 49855, Len: 0

```
1712 36.581536187 10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                                                  8080 → 32928 [ACK] Seg=12861 Ack=390
                                                                                                                                                     1514
Win=30208 Len=1448 TSval=2859398441 TSecr=25699884 [TCP segment of a reassembled PDU]
Frame 1712: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 12861, Ack: 390, Len: 1448
      1713 36.583467653 10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                     1514
                                                                                                                                                                  8080 → 32934 [ACK] Seq=10001 Ack=380
Win=30208 Len=1448 TSval=2859398443 TSecr=25699884 [TCP segment of a reassembled PDU]
WIN=30208 Len=1448 ISVal=2059596443 ISECT=25095064 [ICF Segment of a reasonable roo]
Frame 1713: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 10001, Ack: 380, Len: 1448
1714 36.583584008 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32934
                                                                                                                                                                  8080 → 32934 [ACK] Seq=11449 Ack=380
Win=30208 Len=1448 TSval=2859398443 TSecr=25699884 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 ISVAI=2859398443 ISecr=25099884 [ICP Segment of a reassembled roo]
Frame 1714: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 11449, Ack: 380, Len: 1448
      1715 36.585517943 10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    ТСР
                                                                                                                                                     2962
                                                                                                                                                                  8080 → 32936 [ACK] Seq=7365 Ack=391
Win=30208 Len=2896 TSval=2859398445 TSecr=25699897 [TCP segment of a reassembled PDU]
Frame 1715: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 7365, Ack: 391, Len: 2896 1716 36.586410216 10.4.20.103 10.1.40.17 TCP 102 | TCP Retransmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 7365, Ack: 391, Len: 2896
                                                                                                                                                                   [TCP Retransmission] 8080 → 32930 [PSH, ACK]
Seq=14629 Ack=396 Win=30208 Len=36 TSval=2859398446 TSecr=25699911
Frame 1716: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 14629, Ack: 396, Len: 36
1717 36.592524754 10.4.20.103 10.1.40.17 TCP 668 8080 → 32918
                                                                                                                                                                  8080 → 32918 [PSH, ACK] Seq=40101 Ack=1124
Win=32256 Len=602 TSval=2859398452 TSecr=25699883 [TCP segment of a reassembled PDU]
Frame 1717: 668 bytes on wire (5344 bits), 668 bytes captured (5344 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 40101, Ack: 1124, Len: 602
      1718 36.592726800 10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                     2962
                                                                                                                                                                  8080 → 32918 [ACK] Seq=40703 Ack=1124
Win=32256 Len=2896 TSval=2859398452 TSecr=25699883 [TCP segment of a reassembled PDU]
Will—32256 Len=2896 15Val=2839398452 Tsecr=2869863 [TCP segment of a reassembled PDJ]
Frame 1718: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 40703, Ack: 1124, Len: 2896
1719 36.592930218 10.4.20.103 10.1.40.17 TCP 1012 8080 → 32918 [
1719 36.592930218 10.4.20.103 10.1.40.17 TCP 1012 8080 → 32918 Win=32256 Len=946 TSval=2859398452 TSecr=25699883 [TCP segment of a reassembled PDU]
Frame 1719: 1012 bytes on wire (8096 bits), 1012 bytes captured (8096 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 43599, Ack: 1124, Len: 946
1720 36.592962095 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32918
                                                                                                                                                                 8080 \rightarrow 32918 [PSH, ACK] Seq=43599 Ack=1124
                                                                                                                                                                  8080 → 32918 [PSH, ACK] Seg=44545 Ack=1124
Win=32256 Len=1460 TSval=2859398452 TSecr=25699883 [TCP segment of a reassembled PDU]
Frame 1720: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 44545, Ack: 1124, Len: 1460
      1721 36.593099858 10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                     1526 8080 → 32918 [PSH, ACK] Seq=46005 Ack=1124
Win=32256 Len=1460 TSval=2859398452 TSecr=25699883 [TCP segment of a reassembled PDU]
Frame 1721: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 46005, Ack: 1124, Len: 1460 1722 36.593929474 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32918
                                                                                                                                                                  8080 → 32918 [PSH, ACK] Seq=47465 Ack=1124
1722 36.593929474 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32918 | Win=32256 Len=1460 TSval=2859398453 TSecr=25699883 [TCP segment of a reassembled PDU] Frame 1722: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 47465, Ack: 1124, Len: 1460 1723 36.5955318782 10.4.20.103 10.1.40.17 TCP 123 [TCP Retransm:
                                                                                                                                                                   [TCP Retransmission] 8080 → 32926 [PSH, ACK]
Seq=61534 Ack=374 Win=30208 Len=57 TSval=2859398455 TSecr=25699912
Frame 1723: 123 bytes on wire (984 bits), 123 bytes captured (984 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 61534, Ack: 374, Len: 57
      1724 36.604980819
                                            10.1.40.17
                                                                                        10.4.20.103
                                                                                                                                    TCP
                                                                                                                                                                  32926 \rightarrow 8080 [ACK] Seq=374 Ack=51303
                                                                                                                                                    66
Win=132608 Len=0 TSval=25699912 TSecr=2859398431
Frame 1724: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 51303, Len: 0
                                             10.1.40.17
                                                                                                                                                                   32926 \rightarrow 8080 [ACK] Seq=374 Ack=51322
      1725 36.605152713
                                                                                        10.4.20.103
                                                                                                                                                     66
Win=132608 Len=0 TSval=25699912 TSecr=2859398431
Win=132608 Len=0 TSval=25699912 ISeCr=285939451
Frame 1725: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 51322, Len: 0
1726 36.606238611 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 |
                                                                                                                                                                   32928 → 8080 [ACK] Seq=390 Ack=603 Win=30464
Len=0 TSval=25699914 TSecr=2859398431
Frame 1726: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 603, Len: 0
1727 36.606714874 10.4.20.103 10.1.40.17 TCP 422 8080 →
                                                                                       10.1.40.17
                                                                                                                                                                  8080 → 32928 [PSH, ACK] Seq=14309 Ack=390
Win=30208 Len=356 TSval=2859398466 TSecr=25699914 [TCP segment of a reassembled PDU]
Frame 1727: 422 bytes on wire (3376 bits), 422 bytes captured (3376 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 14309, Ack: 390, Len: 356
```

```
10.4.20.103
     1728 36.607400523 10.1.40.17
                                                                                                                                               32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=52789}
Win=135552 Len=0 TSval=25699914 TSecr=2859398431
Frame 1728: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 52789, Len: 0
     1729 36.607411832
                                     10.1.40.17
                                                                             10.4.20.103
                                                                                                                    TCP
                                                                                                                                   66
                                                                                                                                               32928 → 8080 [ACK] Seq=390 Ack=2051
Win=33408 Len=0 TSval=25699914 TSecr=2859398431
Frame 1729: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 2051, Len: 0
1730 36.607621175 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 [ACK] Seq=390 Ack=4947
1730 36.607621175 10.1.40.17 10
Win=39168 Len=0 TSval=25699914 TSecr=2859398431
Frame 1730: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 4947, Len: 0
1731 36.608401255 10.1.40.17 10.4.20.103 TCP 66 32928 - 3
                                                                             10.4.20.103
                                                                                                                                               32928 → 8080 [ACK] Seq=390 Ack=5621
Win=42112 Len=0 TSval=25699915 TSecr=2859398431
Frame 1731: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 5621, Len: 0 1732 36.608932888 10.1.40.17 10.4.20.103 TCP 66 32928 - 3
                                       10.1.40.17
                                                                                                                                               32928 \rightarrow 8080 [ACK] Seq=390 Ack=8517
Win=47872 Len=0 TSval=25699916 TSecr=2859398431
Frame 1732: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 1732: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on linerace 6
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 8517, Len: 0
1733 36.609275754 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080
                                                                                                                                               32928 → 8080 [ACK] Seg=390 Ack=11413
Win=53632 Len=0 TSval=25699916 TSecr=2859398431
Frame 1733: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 11413, Len: 0
     1734 36.609286459
                                     10.1.40.17
                                                                             10.4.20.103
                                                                                                                    TCP
                                                                                                                                               32928 → 8080 [ACK] Seq=390 Ack=12861
Win=56576 Len=0 TSval=25699916 TSecr=2859398431
Frame 1734: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 12861, Len: 0 1735 36.610081711 10.1.40.17 10.4.20.103 TCP 66 32930 → 80
     1735 36.610081711
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                                               32930 → 8080 [ACK] Seq=396 Ack=14629
Win=59008 Len=0 TSval=25699916 TSecr=2859398432
Frame 1735: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 14629, Len: 0

1736 36.611136371 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                               32930 → 8080 [ACK] Seq=396 Ack=14665
Win=59008 Len=0 TSval=25699917 TSecr=2859398432
Frame 1736: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 14665, Len: 0 1737 36.611295582 10.4.20.103 10.1.40.17 TCP 78 [TCP Retro
                                                                                                                                               [TCP Retransmission] 8080 → 32918 [PSH, ACK]
Seq=48913 Ack=1124 Win=32256 Len=12 TSval=2859398471 TSecr=25699883
Frame 1737: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 48913, Ack: 1124, Len: 12
1738 36.612192972 10.1.40.17 10.4.20.103 TCP 66 32936 → 8080
1738 36.612192972 10.1.40.17 10.4.20.100

Len=0 TSval=25699917 TSecr=2859398433

Frame 1738: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 631, Len: 0

1730 36 612593381 10.4.20.103 10.1.40.17 TCP 1550 8080 → 32936 [PSH, ACK] Seq=10261 Ack=391
                                                                                                                                               32936 \rightarrow 8080 \text{ [ACK] Seq=391 Ack=631 Win=30464]}
Win=30208 Len=1484 TSval=2859398472 TSecr=25699917 [TCP segment of a reassembled PDU]
Frame 1739: 1550 bytes on wire (12400 bits), 1550 bytes captured (12400 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 10261, Ack: 391, Len: 1484
     1740 36.612667168
                                     10.1.40.17
                                                                             10.4.20.103
                                                                                                                    TCP
                                                                                                                                  66
                                                                                                                                               32936 → 8080 [ACK] Seq=391 Ack=2985
Win=35200 Len=0 TSval=25699917 TSecr=2859398433
Frame 1740: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 2985, Len: 0 1741 36.613707518 10.1.40.17 10.4.20.103 TCP 66 32926 - 3
1741 36.613707518 10.1.40.17 10.4
Win=138496 Len=0 TSval=25699917 TSecr=2859398433
                                                                             10.4.20.103
                                                                                                                                               32926 → 8080 [ACK] Seq=374 Ack=54256
Win=138496 Len=0 ISVal=25699917 ISecr=2859398433
Frame 1741: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 54256, Len: 0
1742 36.613881903 10.1.40.17 10.4.20.103 TCP 66 32934 → 8080
                                                                                                                                               32934 → 8080 [ACK] Seq=380 Ack=603 Win=30464
Len=0 TSval=25699917 TSecr=2859398433
Frame 1742: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 603, Len: 0

1743 36.614348991 10.4.20.103 10.1.40.17 TCP 1834 8080 → 32934 [PSH, ACK] Seq=12897 Ack=380
1743 36.614348991 10.4.20.103 10.1.40.17 TCP 1834 80 Win=30208 Len=1768 TSval=2859398473 TSecr=25699917 [TCP segment of a reassembled PDU]
Frame 1743: 1834 bytes on wire (14672 bits), 1834 bytes captured (14672 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 12897, Ack: 380, Len: 1768
```

```
1744 36.614394275 10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                                                 32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=55723}
Win=1414440 Len=0 TSval=25699917 TSecr=2859398433
Frame 1744: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 55723, Len: 0
      1745 36.614883636
                                          10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                   TCP
                                                                                                                                                    66
                                                                                                                                                                 32934 → 8080 [ACK] Seq=380 Ack=2051
Win=33408 Len=0 TSval=25699917 TSecr=2859398433
Win=33408 Len=0 TSval=25699917 ISecr=2859398433
Frame 1745: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 2051, Len: 0
1746 36.615072501 10.1.40.17 10.4.20.103 TCP 66 32934 → 8080 [ACK] Seq=380 Ack=4699
1746 36.615072501 10.1.40.17 10
Win=38656 Len=0 TSval=25699918 TSecr=2859398433
Frame 1746: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 4699, Len: 0
1747 36.615240633 10.1.40.17 10.4.20.103 TCP 66 32934 → 8080
                                                                                                                                                                 32934 → 8080 [ACK] Seq=380 Ack=7595
Win=44416 Len=0 TSval=25699918 TSecr=2859398433
Frame 1747: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 7595, Len: 0 1748 36.615280106 10.1.40.17 10.4.20.103 TCP 66 32934 - 3
                                            10.1.40.17
                                                                                                                                                                 32934 \rightarrow 8080 [ACK] Seq=380 Ack=9043
1748 36.615280106 10.1.40.17 10.4.20.103 1CP 66 32934 → 8080 [ACK] Seq-360 ACK-9043 Win=47360 Len=0 TSval=25699918 TSecr=2859398433 Frame 1748: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 9043, Len: 0 1749 36.615937714 10.1.40.17 10.4.20.103 TCP 66 32934 → 8080 [ACK] Seq=380 Ack=10001
Win=50304 Len=0 TSval=25699919 Tsecr=2859398433
Frame 1749: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 10001, Len: 0
      1750 36.618784046
                                          10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                  TCP
                                                                                                                                                                 32936 \rightarrow 8080 \text{ [ACK] Seq=391 Ack=5905]}
Win=41088 Len=0 TSval=25699919 TSecr=2859398434
WIN-41088 Len-6 13841-23099919 13661-233939494
Frame 1750: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 5905, Len: 0
1751 36.618834691 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                            10.1.40.17
                                                                                                                                                                 32926 → 8080 [ACK] Seq=374 Ack=57171
      1751 36.618834691
32926 → 8080 [ACK] Seq=374 Ack=57190
Win=144384 Len=0 TSval=25699919 TSecr=2859398435
Frame 1752: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 57190, Len: 0 1753 36.619677486 10.1.40.17 10.4.20.103 TCP 66 32936 → 80
                                                                                                                                                                 32936 → 8080 [ACK] Seq=391 Ack=7365
Win=44032 Len=0 TSval=25699919 TSecr=2859398435
Frame 1753: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 7365, Len: 0

1754 36.619746632 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
1754 36.619746632 10.1.40.17 10.4.20.103 10.1
Win=150144 Len=0 TSval=25699920 TSecr=2859398437
Frame 1754: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 60086, Len: 0
1755 36 620052216 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                 32926 → 8080 [ACK] Seq=374 Ack=60086
                                                                                                                                                                 32926 → 8080 [ACK] Seq=374 Ack=61591
Win=153088 Len=0 TSval=25699920 TSecr=2859398437
Frame 1755: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 61591, Len: 0
      1756 36.620781028
                                           10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                  TCP
                                                                                                                                                   66
                                                                                                                                                                32928 → 8080 [ACK] Seq=390 Ack=14309
Win=59392 Len=0 TSval=25699920 TSecr=2859398441
Frame 1756: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 14309, Len: 0 1757 36.621501984 10.1.40.17 10.4.20.103 TCP 66 32934 \rightarrow 80 Win=56064 Len=0 TSval=25699921 TSecr=2859398443
                                                                                                                                                                 32934 → 8080 [ACK] Seq=380 Ack=12897
Frame 1757: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 12897, Len: 0
1758 36.621703901 10.1.40.17 10.4.20.103 TCP 66 32936 → 8080
                                                                                                                                                                 32936 → 8080 [ACK] Seq=391 Ack=8813
Win=46848 Len=0 TSval=25699921 TSecr=2859398445
Frame 1758: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 8813, Len: 0

1759 36.621872063 10.1.40.17 10.4.20.103 TCP 78 [TCP Dup ACK 1736#1] 32930 → 8080 [ACK]
Seq=396 Ack=14665 Win=59008 Len=0 TSval=25699921 TSecr=2859398446 SLE=14629 SRE=14665
Frame 1759: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 14665, Len: 0
```

[Severity level: Chat] [Group: Sequence]

```
1760 36.622195756 10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                                                 32936 → 8080 [ACK] Seq=391 Ack=10261
Win=49792 Len=0 TSval=25699921 TSecr=2859398445
Frame 1760: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 10261, Len: 0
      1761 36.622499719
                                           10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                   TCP
                                                                                                                                                    66
                                                                                                                                                                 32918 → 8080 [ACK] Seq=1124 Ack=43599
Win=122880 Len=0 TSval=25699921 TSecr=2859398452
Frame 1761: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 43599, Len: 0 1762\ 36.622852313\ 10.1.40.17\ 10.4.20.103\ TCP\ 66\ 32918\ \rightarrow\ 8080
1762 36.622852313 10.1.40.17 10.4
Win=128640 Len=0 TSval=25699922 TSecr=2859398452
                                                                                                                                                                 32918 \rightarrow 8080 \text{ [ACK] Seg=1124 Ack=46005]}
Frame 1762: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 46005, Len: 0
1763 36.623035822 10.1.40.17 10.4.20.103 TCP 66 32918 → 80
                                                                                                                                                                 32918 \rightarrow 8080 [ACK] Seq=1124 Ack=47465
Win=131584 Len=0 TSval=25699922 TSecr=2859398452
Frame 1763: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 47465, Len: 0 1764 36.623412825 10.1.40.17 10.4.20.103 TCP 66 32918 \rightarrow 808
                                                                                                                                                                 32918 \rightarrow 8080 [ACK] Seq=1124 Ack=48925
Win=134528 Len=0 TSval=25699922 TSecr=2859398453
Frame 1764: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 1/64: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 9
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 48925, Len: 0
1765 36.624070302 10.1.40.17 10.4.20.103 TCP 78 [TCP Dup ACK:
                                                                                                                                                                 [TCP Dup ACK 1755#1] 32926 → 8080 [ACK]
Tros 30.6240/0302 10.1.40.17 10.4.20.103 10.4.20.103 10.7.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 61591, Len: 0
      1766 36.624199863 10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                   TCP
                                                                                                                                                                 32928 → 8080 [ACK] Seq=390 Ack=14665
Win=62336 Len=0 TSval=25699923 TSecr=2859398466
Frame 1766: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 14665, Len: 0 1767 36.624937104 10.1.40.17 10.4.20.103 TCP 78 [TCP Dup /
                                                                                                                                                  78
      1767 36.624937104
                                            10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                                                 [TCP Dup ACK 1764#1] 32918 → 8080 [ACK]
1/6/ 36.62493/104 10.1.40.17 10.4.20.103 TCP 78 [TCP Dup ACK 65 Seq=1124 Ack=48925 Win=134528 Len=0 TSval=25699923 TSecr=2859398471 SLE=48913 SRE=48925 Frame 1767: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 48925, Len: 0 1768 36.625109314 10.1.40.17 10.4.20.103 TCP 66 32936 → 8080
                                                                                                                                                                 32936 → 8080 [ACK] Seq=391 Ack=11709
Win=52736 Len=0 TSval=25699923 TSecr=2859398472
Frame 1768: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 11709, Len: 0
      1769 36.625354626 10.1.40.17
                                                                                       10.4.20.103
                                                                                                                                  TCP
                                                                                                                                                                 32936 \rightarrow 8080 \text{ [ACK] Seq=391 Ack=11745}
                                                                                                                                                   66
Win=52736 Len=0 TSval=25699923 TSecr=2859398472
Win=52736 Len=0 TSval=25699923 TSecr=2859398472
Frame 1769: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 11745, Len: 0
1770 36.625530754 10.1.40.17 10.4.20.103 TCP 66 32934 → 8080 [
Win=59520 Len=0 TSval=25699923 TSecr=2859398473
Frame 1770: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 14665, Len: 0
1771 36.631169659 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [
                                                                                                                                                                 32934 \rightarrow 8080 [ACK] Seq=380 Ack=14665
      1771 36.631169659 10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                  TCP
                                                                                                                                                 1514
                                                                                                                                                               8080 → 32926 [ACK] Seq=61591 Ack=374
Win=30208 Len=1448 TSval=2859398490 TSecr=25699922 [TCP segment of a reassembled PDU]
Frame 1771: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 61591, Ack: 374, Len: 1448
      1772 36.631298110
                                           10.4.20.103
                                                                                       10.1.40.17
                                                                                                                                 TCP
                                                                                                                                                   1514 8080 \rightarrow 32926 [ACK] Seq=63039 Ack=374
Win=30208 Len=1448 TSval=2859398490 TSecr=25699922 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSVal=2859398490 Tsecr=25699922 [TCP segment of a reassembled PDU]
Frame 1772: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 63039, Ack: 374, Len: 1448
1773 36.631404950 10.4.20.103 10.1.40.17 TCP 1274 8080 → 32926
Win=30208 Len=1208 TSval=2859398490 TSecr=25699922 [TCP segment of a reassembled PDU]
Frame 1773: 1374 bytes on wire (18102 bits) 1374 bytes captured (18102 bits) on interface 0
                                                                                                                                                                 8080 → 32926 [PSH, ACK] Seq=64487 Ack=374
Win=30208 Len=1208 15Val=2859598490 Tsecr=25099922 [TCP segment of a reassembled PDJ]
Frame 1773: 1274 bytes on wire (10192 bits), 1274 bytes captured (10192 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 64487, Ack: 374, Len: 1208
1774 36.631788743 10.4.20.103 10.1.40.17 HTTP 134 HTTP/1.1 200 (10.1.40.17)
                                                                                                                                                                 HTTP/1.1 200 OK (text/css)
Frame 1774: 134 bytes on wire (1072 bits), 134 bytes captured (1072 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32936, Seq: 11745, Ack: 391, Len: 68
[8 Reassembled TCP Segments (11812 bytes): #1682(630), #1683(2354), #1696(1448), #1697(1472), #1699(1460), #1715(2896),
#1739(1484), #1774(68)]
Hypertext Transfer Protocol
        HTTP/1.1 200 OK\r\n
                [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                        [HTTP/1.1 200 OK\r\n]
```

.ion-android-cloud-done:before,\n
.ion-android-cloud-outline:before,\n

```
Request Version: HTTP/1.1
         Status Code: 200
         [Status Code Description: OK]
         Response Phrase: OK
    Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
    Content-Type: text/css\r\n
    Content-Length: 11182\r\n
Last-Modified: Tue, 13 Feb 2018 13:08:41 GMT\r\n
    ETag: "112f7-56517b19b6221-gzip"\r\n
    Vary: Accept-Encoding\r\n
    Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
    X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
    X-Content-Type-Options: nosniff\r\n
    CF-Cache-Status: HIT\r\n
    Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n Cache-Control: public, max-age=14400\r\n
    Accept-Ranges: bytes\r\n
    Server: cloudflare\r\n
CF-RAY: 3f3152d5f5d06fae-SIN\r\n
    X-Cache: MISS from proxy\r\n
    X-Cache-Lookup: MISS from proxy:8080\r\n
    Connection: keep-alive\r\n
    [HTTP response 1/1]
     [Time since request: 0.107914670 seconds]
    [Request in frame: 1592]
    Content-encoded entity body (gzip): 11182 bytes -> 70391 bytes
File Data: 70391 bytes
Line-based text data: text/css
    @charset "UTF-8";\n
    /*!\n
      Ionicons, v2.0.0\n
      Created by Ben Sperry for the Ionic Framework, http://ionicons.com/\n
      https://twitter.com/benjsperry https://twitter.com/ionicframework\n
MIT License: https://github.com/driftyco/ionicons\n
    \n
      Android-style icons originally built by Google\342\200\231s\n
      Material Design Icons: https://github.com/google/material-design-icons\n
      used under CC BY http://creativecommons.org/licenses/by/4.0/\n
      Modified icons to fit ionicon\342\200\231s grid from original.\n
     */\n
    @font-face {\n
  font-family: "Ionicons";\n
  src: url("/static/fonts/ionicons.eot?v=2.0.0&5dc2e25f9aa4");\n
[truncated] src: url("/static/fonts/ionicons.eot?v=2.0.0&5dc2e25f9aa4#iefix") format("embedded-opentype"), url("/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4") format("truetype"), url("/static/fonts/ionicons.woff?v=2.0.0&5dc2e25f9aa4")
      font-weight: normal;\n
      font-style: normal; }\n
    .ion, .ionicons,\n
    .ion-alert:before, \n
    .ion-alert-circled:before, \n
    .ion-android-add:before, \n
    .ion-android-add-circle:before, \n
    .ion-android-alarm-clock:before, \n
    .ion-android-alert:before,\n
    .ion-android-apps:before, \n
    .ion-android-archive:before, \n
    .ion-android-arrow-back:before,\n
    .ion-android-arrow-down:before,\n
.ion-android-arrow-dropdown:before,\n
    .ion-android-arrow-dropdown-circle:before, \n
    .ion-android-arrow-dropleft:before,\n
    .ion-android-arrow-dropleft-circle:before, \n
    .ion-android-arrow-dropright:before, \n
    .ion-android-arrow-dropright-circle:before, \n
    .ion-android-arrow-dropup:before, \n
    .ion-android-arrow-dropup-circle:before,\n
    .ion-android-arrow-forward:before, \n
    .ion-android-arrow-up:before, \n
    .ion-android-attach:before, \n
    .ion-android-bar:before, \n
    .ion-android-bicycle:before, \n
    .ion-android-boat:before,\n
    .ion-android-bookmark:before,\n
    .ion-android-bulb:before, \n
    .ion-android-bus:before, \n
    .ion-android-calendar:before, \n
    .ion-android-call:before,\n
    .ion-android-camera:before, \n
    .ion-android-cancel:before,\n
    .ion-android-car:before,\n
    .ion-android-cart:before, \n
    .ion-android-chat:before,\n
    .ion-android-checkbox:before, \n
    .ion-android-checkbox-blank:before,\n
    .ion-android-checkbox-outline:before, \n
    .ion-android-checkbox-outline-blank:before, \n
    .ion-android-checkmark-circle:before, \n
    .ion-android-clipboard:before, \n
    .ion-android-close:before, \n
    .ion-android-cloud:before,\n
.ion-android-cloud-circle:before,\n
```

```
.ion-android-color-palette:before, \n
.ion-android-compass:before,\n
.ion-android-contact:before,\n
.ion-android-contacts:before, \n
.ion-android-contract:before, \n
.ion-android-create:before, \n
.ion-android-delete:before, \n
.ion-android-desktop:before, \n
.ion-android-document:before, \n
.ion-android-done:before,\n
.ion-android-done-all:before.\n
.ion-android-download:before,\n
.ion-android-drafts:before, \n
.ion-android-exit:before.\n
.ion-android-expand:before, \n
.ion-android-favorite:before, \n
.ion-android-favorite-outline:before, \n
.ion-android-film:before,\n
.ion-android-folder:before, \n
.ion-android-folder-open:before, \n
.ion-android-funnel:before,\n
.ion-android-globe:before, \n
.ion-android-hand:before, \n
.ion-android-hangout:before, \n
.ion-android-happy:before,\n
.ion-android-home:before,\n
.ion-android-image:before, \n
.ion-android-laptop:before,\n
.ion-android-list:before,\n
.ion-android-locate:before,\n
.ion-android-lock:before,\n
.ion-android-mail:before,\n
.ion-android-map:before, \n
.ion-android-menu:before,\n
.ion-android-microphone:before, \n
.ion-android-microphone-off:before, \n
.ion-android-more-horizontal:before, \n
.ion-android-more-vertical:before, \n
.ion-android-navigate:before, \n
.ion-android-notifications:before, \n
.ion-android-notifications-none:before, \n
.ion-android-notifications-off:before.\n
.ion-android-open:before,\n
.ion-android-options:before, \n
.ion-android-people:before, \n
.ion-android-person:before,\n
.ion-android-person-add:before, \n
.ion-android-phone-landscape:before, \n
.ion-android-phone-portrait:before, \n
.ion-android-pin:before,\n
.ion-android-plane:before, \n
.ion-android-playstore:before, \n
.ion-android-print:before, \n
.ion-android-radio-button-off:before,\n
.ion-android-radio-button-on:before, \n
.ion-android-refresh:before, \n
.ion-android-remove:before,\n
.ion-android-remove-circle:before, \n
.ion-android-restaurant:before, \n
.ion-android-sad:before,\n
.ion-android-search:before,\n
.ion-android-send:before,\n
.ion-android-settings:before.\n
.ion-android-share:before.\n
.ion-android-share-alt:before, \n
.ion-android-star:before,\n
.ion-android-star-half:before,\n
.ion-android-star-outline:before, \n
.ion-android-stopwatch:before,\n
.ion-android-subway:before,\n
.ion-android-sunny:before, \n
.ion-android-sync:before, \n
.ion-android-textsms:before, \n
.ion-android-time:before, \n
.ion-android-train:before,\n
.ion-android-unlock:before, \n
.ion-android-upload:before,\n
.ion-android-volume-down:before, \n
.ion-android-volume-mute:before, \n
.ion-android-volume-off:before, \n
.ion-android-volume-up:before,\n
.ion-android-walk:before,\n
.ion-android-warning:before, \n
.ion-android-watch:before,\n
.ion-android-wifi:before, \n
.ion-aperture:before, \n
.ion-archive:before, \n
.ion-arrow-down-a:before,\n
.ion-arrow-down-b:before,\n
.ion-arrow-down-c:before,\n
.ion-arrow-expand:before, \n
.ion-arrow-graph-down-left:before, \n
.ion-arrow-graph-down-right:before, \n
.ion-arrow-graph-up-left:before,\n
.ion-arrow-graph-up-right:before, \n
.ion-arrow-left-a:before, \n
```

.ion-arrow-left-a:before,\n .ion-arrow-left-b:before,\n

```
.ion-arrow-left-c:before,\n
.ion-arrow-move:before, \n
.ion-arrow-resize:before,\n
.ion-arrow-return-left:before, \n
.ion-arrow-return-right:before, \n
.ion-arrow-right-a:before, \n
.ion-arrow-right-b:before,\n
.ion-arrow-right-c:before, \n
.ion-arrow-shrink:before,\n
.ion-arrow-swap:before, \n
.ion-arrow-up-a:before,\n
.ion-arrow-up-b:before,\n
.ion-arrow-up-c:before,\n
.ion-asterisk:before,\n
.ion-at:before,\n
.ion-backspace:before,\n
.ion-backspace-outline:before, \n
.ion-bag:before,\n
.ion-battery-charging:before, \n
.ion-battery-empty:before,\n
.ion-battery-full:before,\n
.ion-battery-half:before, \n
.ion-battery-low:before, \n
.ion-beaker:before, \n
.ion-beer:before, \n
.ion-bluetooth:before,\n
.ion-bonfire:before,\n
.ion-bookmark:before,\n
.ion-bowtie:before.\n
.ion-briefcase:before, \n
.ion-bug:before,\n
.ion-calculator:before,\n
.ion-calendar:before, \n
.ion-camera:before,\n
.ion-card:before,\n
.ion-cash:before,\n
.ion-chatbox:before, \n
.ion-chatbox-working:before, \n
.ion-chatboxes:before,\n
.ion-chatbubble:before, \n
.ion-chatbubble-working:before, \n
.ion-chatbubbles:before, \n
.ion-checkmark:before,\n
.ion-checkmark-circled:before,\n
.ion-checkmark-round:before, \n
.ion-chevron-down:before, \n
.ion-chevron-left:before,\n
.ion-chevron-right:before, \n
.ion-chevron-up:before,\n
.ion-clipboard:before,\n
.ion-clock:before,\n
.ion-close:before,\n
.ion-close-circled:before,\n
.ion-close-round:before, \n
.ion-closed-captioning:before, \n
.ion-cloud:before,\n
.ion-code:before,\n
.ion-code-download:before, \n
.ion-code-working:before, \n
.ion-coffee:before,\n
.ion-compass:before,\n
.ion-compose:before, \n
.ion-connection-bars:before,\n
.ion-contrast:before,\n
.ion-crop:before,\n
.ion-cube:before,\n
.ion-disc:before,\n
.ion-document:before,\n
.ion-document-text:before, \n
.ion-drag:before,\n
.ion-earth:before, \n
.ion-easel:before,\n
.ion-edit:before,\n
.ion-egg:before, \n
.ion-eject:before,\n
.ion-email:before,\n
.ion-email-unread:before,\n
.ion-erlenmeyer-flask:before,\n
.ion-erlenmeyer-flask-bubbles:before,\n
.ion-eye:before,\n
.ion-eye-disabled:before, \n
.ion-female:before,\n
.ion-filing:before,\n
.ion-film-marker:before,\n
.ion-fireball:before,\n
.ion-flag:before, \n
.ion-flame:before, \n
.ion-flash:before,\n
.ion-flash-off:before, \n
.ion-folder:before, \n
.ion-fork:before,\n
.ion-fork-repo:before, \n
.ion-forward:before, \n
.ion-funnel:before,\n
.ion-gear-a:before,\n
.ion-gear-b:before,\n
```

.ion-grid:before, $\n$ 

```
.ion-hammer:before, \n
.ion-happy:before, \n
.ion-happy-outline:before, \n
.ion-headphone:before, \n
.ion-heart:before,\n
.ion-heart-broken:before, \n
.ion-help:before,\n
.ion-help-buoy:before,\n
.ion-help-circled:before, \n
.ion-home:before, \n
.ion-icecream:before,\n
.ion-image:before,\n
.ion-images:before,\n
.ion-information:before.\n
.ion-information-circled:before, \n
.ion-ionic:before,\n
.ion-ios-alarm:before,\n
.ion-ios-alarm-outline:before, \n
.ion-ios-albums:before,\n
.ion-ios-albums-outline:before, \n
.ion-ios-americanfootball:before,\n
.ion-ios-americanfootball-outline:before, \n
.ion-ios-analytics:before, \n
.ion-ios-analytics-outline:before, \n
.ion-ios-arrow-back:before, \n
.ion-ios-arrow-down:before, \n
.ion-ios-arrow-forward:before,\n
.ion-ios-arrow-left:before,\n
.ion-ios-arrow-right:before,\n
.ion-ios-arrow-thin-down:before,\n
.ion-ios-arrow-thin-left:before, \n
.ion-ios-arrow-thin-right:before,\n
.ion-ios-arrow-thin-up:before, \n
.ion-ios-arrow-up:before,\n
.ion-ios-at:before,\n
.ion-ios-at-outline:before, \n
.ion-ios-barcode:before, \n
.ion-ios-barcode-outline:before, \n
.ion-ios-baseball:before,\n
.ion-ios-baseball-outline:before, \n
.ion-ios-basketball:before,\n
.ion-ios-basketball-outline:before, \n
.ion-ios-bell:before,\n
.ion-ios-bell-outline:before, \n
.ion-ios-body:before,\n
.ion-ios-body-outline:before,\n
.ion-ios-bolt:before,\n
.ion-ios-bolt-outline:before, \n
.ion-ios-book:before,\n
.ion-ios-book-outline:before, \n
.ion-ios-bookmarks:before,\n
.ion-ios-bookmarks-outline:before,\n
.ion-ios-box:before,\n
.ion-ios-box-outline:before, \n
.ion-ios-briefcase:before, \n
.ion-ios-briefcase-outline:before, \n
.ion-ios-browsers:before, \n
.ion-ios-browsers-outline:before, \n
.ion-ios-calculator:before, \n
.ion-ios-calculator-outline:before,\n
.ion-ios-calendar:before,\n
.ion-ios-calendar-outline:before.\n
.ion-ios-camera:before.\n
.ion-ios-camera-outline:before.\n
.ion-ios-cart:before,\n
.ion-ios-cart-outline:before, \n
.ion-ios-chatboxes:before, \n
.ion-ios-chatboxes-outline:before,\n
.ion-ios-chatbubble:before, \n
.ion-ios-chatbubble-outline:before, \n
.ion-ios-checkmark:before,\n
.ion-ios-checkmark-empty:before,\n
.ion-ios-checkmark-outline:before, \n
.ion-ios-circle-filled:before, \n
.ion-ios-circle-outline:before, \n
.ion-ios-clock:before,\n
.ion-ios-clock-outline:before,\n
.ion-ios-close:before,\n
.ion-ios-close-empty:before,\n
.ion-ios-close-outline:before, \n
.ion-ios-cloud:before,\n
.ion-ios-cloud-download:before,\n
.ion-ios-cloud-download-outline:before,\n
.ion-ios-cloud-outline:before,\n
.ion-ios-cloud-upload:before, \n
.ion-ios-cloud-upload-outline:before, \n
.ion-ios-cloudy:before,\n
.ion-ios-cloudy-night:before,\n
.ion-ios-cloudy-night-outline:before, \n
.ion-ios-cloudy-outline:before, \n
.ion-ios-cog:before,\n
.ion-ios-cog-outline:before,\n
.ion-ios-color-filter:before,\n
.ion-ios-color-filter-outline:before,\n
.ion-ios-color-wand:before,\n
.ion-ios-color-wand-outline:before,\n
```

.ion-ios-compose:before,\n

```
.ion-ios-compose-outline:before, \n
.ion-ios-contact:before,\n
.ion-ios-contact-outline:before, \n
.ion-ios-copy:before,\n
.ion-ios-copy-outline:before, \n
.ion-ios-crop:before,\n
.ion-ios-crop-strong:before,\n
.ion-ios-download:before, \n
.ion-ios-download-outline:before, \n
.ion-ios-drag:before,\n
.ion-ios-email:before,\n
.ion-ios-email-outline:before, \n
.ion-ios-eye:before,\n
.ion-ios-eye-outline:before,\n
.ion-ios-fastforward:before,\n
.ion-ios-fastforward-outline:before,\n
.ion-ios-filing:before,\n
.ion-ios-filing-outline:before,\n
.ion-ios-film:before,\n
.ion-ios-film-outline:before, \n
.ion-ios-flag:before,\n
.ion-ios-flag-outline:before, \n
.ion-ios-flame:before,\n
.ion-ios-flame-outline:before, \n
.ion-ios-flask:before,\n
.ion-ios-flask-outline:before, \n
.ion-ios-flower:before, \n
.ion-ios-flower-outline:before, \n
.ion-ios-folder:before.\n
.ion-ios-folder-outline:before, \n
.ion-ios-football:before,\n
.ion-ios-football-outline:before.\n
.ion-ios-game-controller-a:before, \n
.ion-ios-game-controller-a-outline:before, \n
.ion-ios-game-controller-b:before, \n
.ion-ios-game-controller-b-outline:before, \n
.ion-ios-gear:before,\n
.ion-ios-gear-outline:before, \n
.ion-ios-glasses:before, \n
.ion-ios-glasses-outline:before, \n
.ion-ios-grid-view:before, \n
.ion-ios-grid-view-outline:before, \n
.ion-ios-heart:before,\n
.ion-ios-heart-outline:before, \n
.ion-ios-help:before,\n
.ion-ios-help-empty:before,\n
.ion-ios-help-outline:before, \n
.ion-ios-home:before,\n
.ion-ios-home-outline:before,\n
.ion-ios-infinite:before, \n
.ion-ios-infinite-outline:before, \n
.ion-ios-information:before, \n
.ion-ios-information-empty:before, \n
.ion-ios-information-outline:before, \n
.ion-ios-ionic-outline:before, \n
.ion-ios-keypad:before,\n
.ion-ios-keypad-outline:before, \n
.ion-ios-lightbulb:before, \n
.ion-ios-lightbulb-outline:before, \n
.ion-ios-list:before,\n
.ion-ios-list-outline:before, \n
.ion-ios-location:before,\n
.ion-ios-location-outline:before,\n
.ion-ios-locked:before,\n
.ion-ios-locked-outline:before,\n
.ion-ios-loop:before,\n
.ion-ios-loop-strong:before,\n
.ion-ios-medical:before,\n
.ion-ios-medical-outline:before, \n
.ion-ios-medkit:before,\n
.ion-ios-medkit-outline:before, \n
.ion-ios-mic:before,\n
.ion-ios-mic-off:before, \n
.ion-ios-mic-outline:before, \n
.ion-ios-minus:before,\n
.ion-ios-minus-empty:before, \n
.ion-ios-minus-outline:before,\n
.ion-ios-monitor:before,\n
.ion-ios-monitor-outline:before, \n
.ion-ios-moon:before,\n
.ion-ios-moon-outline:before, \n
.ion-ios-more:before,\n
.ion-ios-more-outline:before.\n
.ion-ios-musical-note:before, \n
.ion-ios-musical-notes:before, \n
.ion-ios-navigate:before, \n
.ion-ios-navigate-outline:before, \n
.ion-ios-nutrition:before,\n
.ion-ios-nutrition-outline:before, \n
.ion-ios-paper:before,\n
.ion-ios-paper-outline:before, \n
.ion-ios-paperplane:before, \n
.ion-ios-paperplane-outline:before, \n
.ion-ios-partlysunny:before,\n
.ion-ios-partlysunny-outline:before, \n
```

.ion-ios-pause:before,\n
.ion-ios-pause-outline:before,\n

```
.ion-ios-paw:before,\n
.ion-ios-paw-outline:before,\n
.ion-ios-people:before,\n
.ion-ios-people-outline:before, \n
.ion-ios-person:before,\n
.ion-ios-person-outline:before, \n
.ion-ios-personadd:before,\n
.ion-ios-personadd-outline:before, \n
.ion-ios-photos:before, \n
.ion-ios-photos-outline:before, \n
.ion-ios-pie:before,\n
.ion-ios-pie-outline:before, \n
.ion-ios-pint:before,\n
.ion-ios-pint-outline:before.\n
.ion-ios-play:before,\n
.ion-ios-play-outline:before, \n
.ion-ios-plus:before,\n
.ion-ios-plus-empty:before, \n
.ion-ios-plus-outline:before, \n
.ion-ios-pricetag:before,\n
.ion-ios-pricetag-outline:before,\n
.ion-ios-pricetags:before, \n
.ion-ios-pricetags-outline:before,\n
.ion-ios-printer:before, \n
.ion-ios-printer-outline:before, \n
.ion-ios-pulse:before,\n
.ion-ios-pulse-strong:before, \n
.ion-ios-rainy:before,\n
.ion-ios-rainy-outline:before,\n
.ion-ios-recording:before,\n
.ion-ios-recording-outline:before,\n
.ion-ios-redo:before,\n
.ion-ios-redo-outline:before, \n
.ion-ios-refresh:before,\n
.ion-ios-refresh-empty:before, \n
.ion-ios-refresh-outline:before, \n
.ion-ios-reload:before,\n
.ion-ios-reverse-camera:before,\n
.ion-ios-reverse-camera-outline:before,\n
.ion-ios-rewind:before,\n
.ion-ios-rewind-outline:before, \n
.ion-ios-rose:before,\n
.ion-ios-rose-outline:before,\n
.ion-ios-search:before, \n
.ion-ios-search-strong:before,\n
.ion-ios-settings:before, \n
.ion-ios-settings-strong:before, \n
.ion-ios-shuffle:before,\n
.ion-ios-shuffle-strong:before, \n
.ion-ios-skipbackward:before,\n
.ion-ios-skipbackward-outline:before, \n
.ion-ios-skipforward:before,\n
.ion-ios-skipforward-outline:before, \n
.ion-ios-snowy:before,\n
.ion-ios-speedometer:before, \n
.ion-ios-speedometer-outline:before, \n
.ion-ios-star:before,\n
.ion-ios-star-half:before, \n
.ion-ios-star-outline:before, \n
.ion-ios-stopwatch:before,\n
.ion-ios-stopwatch-outline:before, \n
.ion-ios-sunny:before,\n
.ion-ios-sunny-outline:before,\n
.ion-ios-telephone:before, \n
.ion-ios-telephone-outline:before, \n
.ion-ios-tennisball:before, \n
.ion-ios-tennisball-outline:before, \n
.ion-ios-thunderstorm:before, \n
. \verb|ion-ios-thunderstorm-outline:before, \verb|\n||
.ion-ios-time:before,\n
.ion-ios-time-outline:before, \n
.ion-ios-timer:before,\n
.ion-ios-timer-outline:before,\n
.ion-ios-toggle:before, \n
.ion-ios-toggle-outline:before, \n
.ion-ios-trash:before,\n
.ion-ios-trash-outline:before, \n
.ion-ios-undo:before,\n
.ion-ios-undo-outline:before, \n
.ion-ios-unlocked:before,\n
.ion-ios-unlocked-outline:before, \n
.ion-ios-upload:before,\n
.ion-ios-upload-outline:before,\n
.ion-ios-videocam:before,\n
.ion-ios-videocam-outline:before, \n
.ion-ios-volume-high:before, \n
.ion-ios-volume-low:before, \n
.ion-ios-wineglass:before, \n
.ion-ios-wineglass-outline:before, \n
.ion-ios-world:before,\n
.ion-ios-world-outline:before, \n
.ion-ipad:before,\n
.ion-iphone:before,\n
.ion-ipod:before,\n
.ion-jet:before,\n
```

.ion-key:before,\n
.ion-knife:before,\n

```
.ion-laptop:before, \n
.ion-leaf:before,\n
.ion-levels:before,\n
.ion-lightbulb:before, \n
.ion-link:before,\n
.ion-load-a:before,\n
.ion-load-b:before,\n
.ion-load-c:before, \n
.ion-load-d:before, \n
.ion-location:before, \n
.ion-lock-combination:before,\n
.ion-locked:before,\n
.ion-log-in:before,\n
.ion-log-out:before,\n
.ion-loop:before,\n
.ion-magnet:before,\n
.ion-male:before,\n
.ion-man:before, \n
.ion-map:before,\n
.ion-medkit:before,\n
.ion-merge:before, \n
.ion-mic-a:before,\n
.ion-mic-b:before,\n
.ion-mic-c:before,\n
.ion-minus:before, \n
.ion-minus-circled:before,\n
.ion-minus-round:before, \n
.ion-model-s:before,\n
.ion-monitor:before,\n
.ion-more:before,\n
.ion-mouse:before,\n
.ion-music-note:before,\n
.ion-navicon:before, \n
.ion-navicon-round:before,\n
.ion-navigate:before,\n
.ion-network:before, \n
.ion-no-smoking:before,\n
.ion-nuclear:before,\n
.ion-outlet:before, \n
.ion-paintbrush:before, \n
.ion-paintbucket:before, \n
.ion-paper-airplane:before, \n
.ion-paperclip:before,\n
.ion-pause:before,\n
.ion-person:before,\n
.ion-person-add:before,\n
.ion-person-stalker:before,\n
.ion-pie-graph:before,\n
.ion-pin:before,\n
.ion-pinpoint:before,\n
.ion-pizza:before,\n
.ion-plane:before,\n
.ion-planet:before, \n
.ion-play:before, \n
.ion-playstation:before, \n
.ion-plus:before,\n
.ion-plus-circled:before, \n
.ion-plus-round:before,\n
.ion-podium:before,\n
.ion-pound:before,\n
.ion-power:before,\n
.ion-pricetag:before,\n
.ion-pricetags:before,\n
.ion-printer:before,\n
.ion-pull-request:before,\n
.ion-gr-scanner:before,\n
.ion-quote:before,\n
.ion-radio-waves:before,\n
.ion-record:before, \n
.ion-refresh:before, \n
.ion-reply:before, \n
.ion-reply-all:before,\n
.ion-ribbon-a:before,\n
.ion-ribbon-b:before, \n
.ion-sad:before, \n
.ion-sad-outline:before, \n
.ion-scissors:before,\n
.ion-search:before,\n
.ion-settings:before,\n
.ion-share: \bar{b}efore, \n
.ion-shuffle:before, \n
.ion-skip-backward:before,\n
.ion-skip-forward:before,\n
.ion-social-android:before, \n
.ion-social-android-outline:before, \n
.ion-social-angular:before, \n
.ion-social-angular-outline:before, \n
.ion-social-apple:before,\n
.ion-social-apple-outline:before, \n
.ion-social-bitcoin:before, \n
.ion-social-bitcoin-outline:before, \n
.ion-social-buffer:before, \n
.ion-social-buffer-outline:before, \n
.ion-social-chrome:before, \n
.ion-social-chrome-outline:before, \n
.ion-social-codepen:before, \n
```

.ion-social-codepen-outline:before,  $\label{eq:codepen-outline} % \begin{center}$ 

```
.ion-social-css3:before,\n
.ion-social-css3-outline:before,\n
.ion-social-designernews:before, \n
.ion-social-designernews-outline:before, \n
.ion-social-dribbble:before, \n
.ion-social-dribbble-outline:before, \n
.ion-social-dropbox:before, \n
.ion-social-dropbox-outline:before, \n
.ion-social-euro:before,\n
.ion-social-euro-outline:before, \n
.ion-social-facebook:before,\n
.ion-social-facebook-outline:before.\n
.ion-social-foursquare:before,\n
.ion-social-foursquare-outline:before, \n
.ion-social-freebsd-devil:before, \n
.ion-social-github:before, \n
.ion-social-github-outline:before, \n
.ion-social-google:before, \n
.ion-social-google-outline:before, \n
.ion-social-googleplus:before, \n
.ion-social-googleplus-outline:before, \n
.ion-social-hackernews:before,\n
.ion-social-hackernews-outline:before, \n
.ion-social-html5:before,\n
.ion-social-html5-outline:before, \n
.ion-social-instagram:before, \n
.ion-social-instagram-outline:before, \n
.ion-social-javascript:before,\n
.ion-social-javascript-outline:before,\n
.ion-social-linkedin:before,\n
.ion-social-linkedin-outline:before,\n
.ion-social-markdown:before,\n
.ion-social-nodejs:before,\n
.ion-social-octocat:before, \n
.ion-social-pinterest:before, \n
.ion-social-pinterest-outline:before, \n
.ion-social-python:before,\n
.ion-social-reddit:before, \n
.ion-social-reddit-outline:before, \n
.ion-social-rss:before, \n
.ion-social-rss-outline:before, \n
.ion-social-sass:before,\n
.ion-social-skype:before, \n
.ion-social-skype-outline:before, \n
.ion-social-snapchat:before,\n
.ion-social-snapchat-outline:before,\n
.ion-social-tumblr:before,\n
.ion-social-tumblr-outline:before,\n
.ion-social-tux:before,\n
.ion-social-twitch:before, \n
.ion-social-twitch-outline:before, \n
.ion-social-twitter:before, \n
.ion-social-twitter-outline:before, \n
.ion-social-usd:before, \n
.ion-social-usd-outline:before, \n
.ion-social-vimeo:before, \n
.ion-social-vimeo-outline:before, \n
.ion-social-whatsapp:before, \n
.ion-social-whatsapp-outline:before, \n
.ion-social-windows:before, \n
.ion-social-windows-outline:before, \n
.ion-social-wordpress:before, \n
.ion-social-wordpress-outline:before, \n
.ion-social-yahoo:before,\n
.ion-social-yahoo-outline:before, \n
.ion-social-yen:before, \n
.ion-social-yen-outline:before, \n
.ion-social-youtube:before, \n
.ion-social-youtube-outline:before, \n
.ion-soup-can:before,\n
.ion-soup-can-outline:before, \n
.ion-speakerphone:before,\n
.ion-speedometer:before,\n
.ion-spoon:before, \n
.ion-star:before, \n
.ion-stats-bars:before, \n
.ion-steam:before,\n
.ion-stop:before, \n
.ion-thermometer before, \n
.ion-thumbsdown:before,\n
.ion-thumbsup:before,\n
.ion-toggle:before,\n
.ion-toggle-filled:before,\n
.ion-transgender:before,\n
.ion-trash-a:before,\n
.ion-trash-b:before,\n
.ion-trophy:before, \n
.ion-tshirt:before,\n
.ion-tshirt-outline:before, \n
.ion-umbrella:before, \n
.ion-university:before,\n
.ion-unlocked:before,\n
.ion-upload:before,\n
.ion-usb:before,\n
.ion-videocamera:before,\n
.ion-volume-high:before,\n
```

.ion-volume-low:before, \n

```
.ion-volume-medium:before,\n
.ion-volume-mute:before, \n
.ion-wand:before,\n
.ion-waterdrop:before,\n
.ion-wifi:before, \n
.ion-wineglass:before,\n
.ion-woman:before,\n
.ion-wrench:before, \n
.ion-xbox:before {\n
  display: inline-block;\n
  font-family: "Ionicons";\n
  speak: none;\n
  font-style: normal;\n
font-weight: normal;\n
  font-variant: normal;\n
text-transform: none;\n
  text-rendering: auto;\n
line-height: 1;\n
   -webkit-font-smoothing: antialiased;\n
   -moz-osx-font-smoothing: grayscale; }\n
.ion-alert:before {\n
  content: "\357\204\201"; }\n
.ion-alert-circled:before {\n
  content: "\357\204\200"; }\n
\n
.ion-android-add:before {\n
  content: "\357\213\207"; }\n
\n
.ion-android-add-circle:before \{\n
  content: "\357\215\231"; }\n
\n
.ion-android-alarm-clock:before {\n
  content: "\357\215\232"; }\n
.ion-android-alert:before {\n
  content: "\357\215\233"; }\n
.ion-android-apps:before {\n
  content: "\357\215\234"; }\n
\n
.ion-android-archive:before {\n
  content: "\357\213\211"; }\n
\n
.ion-android-arrow-back:before {\n
  content: "\357\213\212"; }\n
.ion-android-arrow-down:before {\n
content: "\357\215\235"; }\n
\n
.ion-android-arrow-dropdown:before {\n
  content: "\357\215\237"; }\n
.ion-android-arrow-dropdown-circle:before {\n
  content: "\357\215\236"; }\n
\n
.ion-android-arrow-dropleft:before \n content: "\357\215\241"; \n
\n
.ion-android-arrow-dropleft-circle:before {\n
content: "\357\215\240"; }\n
\n
.ion-android-arrow-dropright:before {\n
content: "\357\215\243"; }\n
\n
.ion-android-arrow-dropright-circle:before {\n
  content: "\357\215\242"; }\n
.ion-android-arrow-dropup:before {\n
  content: "\357\215\245"; }\n
\n
.ion-android-arrow-dropup-circle:before {\n content: "\357\215\244"; }\n
.ion-android-arrow-forward:before \{\n
  content: "\357\214\217"; }\n
\n
.ion-android-arrow-up:before {\n content: "\357\215\246"; }\n
\n
.ion-android-attach:before {\n
  content: "\357\215\247"; }\n
\n
.ion-android-bar:before {\n content: "\357\215\250"; }\n
\n
.ion-android-bicycle:before {\n
  content: "\357\215\251"; }\n
.ion-android-boat:before {\n
  content: "\357\215\252"; }\n
.ion-android-bookmark:before {\n
  content: "\357\215\253"; }\n
.ion-android-bulb:before {\n
```

```
content: "\357\215\254"; }\n
\n
.ion-android-bus:before {\n
  content: "\357\215\255"; }\n
.ion-android-calendar:before {\n
  content: "\357\213\221"; }\n
\n
.ion-android-call:before {\n
  content: "\357\213\222"; }\n
\n
.ion-android-camera:before {\n
  content: "\357\213\223"; }\n
\n
.ion-android-cancel:before {\n
  content: "\357\215\256"; }\n
\n
.ion-android-car:before {\n
  content: "\357\215\257"; }\n
.ion-android-cart:before {\n
  content: "\357\215\260"; }\n
\n
.ion-android-chat:before {\n
  content: "\357\213\224"; }\n
\n
.ion-android-checkbox:before \{\n
  content: "\357\215\264"; }\n
١n
.ion-android-checkbox-blank:before {\n
content: "\357\215\261"; }\n
\n
.ion-android-checkbox-outline:before {\n
  content: "\357\215\263"; }\n
.ion-android-checkbox-outline-blank:before {\n
  content: "\357\215\262"; }\n
\n
. ion-and roid-check mark-circle: before \ \{\ \ \ \}
  content: "\357\215\265"; }\n
\n
.ion-android-clipboard:before {\n
  content: "\357\215\266"; }\n
\n
.ion-android-close:before {\n
  content: "\357\213\227"; }\n
\n
.ion-android-cloud:before {\n
  content: "\357\215\272"; }\n
.ion-android-cloud-circle:before {\n
  content: "\357\215\267"; }\n
.ion-android-cloud-done:before {\n
  content: "\357\215\270"; }\n
.ion-android-cloud-outline:before {\n
  content: "\357\215\271"; }\n
\n
.ion-android-color-palette:before {\n
content: "\357\215\273"; }\n
١n
.ion-android-compass:before {\n
  content: "\357\215\274"; }\n
\n
.ion-android-contact:before {\n
  content: "\357\213\230"; }\n
\n
.ion-android-contacts:before {\n
  content: "\357\213\231"; }\n
.ion-android-contract:before \{\n
  content: "\357\215\275"; }\n
.ion-android-create:before {\n
  content: "\357\215\276"; }\n
\n
.ion-android-delete:before {\n
  content: "\357\215\277"; }\n
\n
.ion-android-desktop:before {\n
  content: "\357\216\200"; }\n
\n
.ion-android-document:before \{\n
  content: "\357\216\201"; }\n
.ion-android-done:before {\n
  content: "\357\216\203"; }\n
.ion-android-done-all:before {\n
  content: "\357\216\202"; }\n
.ion-android-download:before {\n
  content: "\357\213\235"; }\n
١n
.ion-android-drafts:before {\n
  content: "\357\216\204"; }\n
```

```
.ion-android-exit:before {\n
  content: "\357\216\205"; }\n
\n
.ion-android-expand:before {\n
content: "\357\216\206"; }\n
.ion-android-favorite:before {\n
  content: "\357\216\210"; }\n
\n
.ion-android-favorite-outline:before {\n
content: "\357\216\207"; }\n
١n
.ion-android-film:before {\n
  content: "\357\216\211"; }\n
\n
.ion-android-folder:before {\n
  content: "\357\213\240"; }\n
\n
.ion-android-folder-open:before {\n
  content: "\357\216\212"; }\n
.ion-android-funnel:before {\n
  content: "\357\216\213"; }\n
\n
.ion-android-globe:before {\n
  content: "\357\216\214"; }\n
١n
.ion-android-hand:before {\n
  content: "\357\213\243"; }\n
\n
.ion-android-hangout:before {\n
  content: "\357\216\215"; }\n
\n
.ion-android-happy:before {\n
  content: "\357\216\216"; }\n
.ion-android-home:before {\n
  content: "\357\216\217"; }\n
\n
.ion-android-image:before {\n
  content: "\357\213\244"; }\n
\n
.ion-android-laptop:before {\n
  content: "\357\216\220"; }\n
\n
.ion-android-list:before {\n
  content: "\357\216\221"; }\n
\n
.ion-android-locate:before {\n
  content: "\357\213\251"; }\n
.ion-android-lock:before {\n
  content: "\357\216\222"; }\n
.ion-android-mail:before {\n
  content: "\357\213\253"; }\n
\n
.ion-android-map:before {\n
  content: "\357\216\223"; }\n
\n
.ion-android-menu:before {\n
  content: "\357\216\224"; }\n
\n
.ion-android-microphone:before {\n
  content: "\357\213\254"; }\n
.ion-android-microphone-off:before {\n
  content: "\357\216\225"; }\n
.ion-android-more-horizontal:before {\n
  content: "\357\216\226"; }\n
.ion-android-more-vertical:before {\n
  content: "\357\216\227"; }\n
\n
.ion-android-navigate:before {\n
content: "\357\216\230"; }\n
\n
.ion-android-notifications:before {\n
  content: "\357\216\233"; }\n
\n
.ion-android-notifications-none:before \{\n
  content: "\357\216\231"; }\n
\n
.ion-android-notifications-off:before {\n
  content: "\357\216\232"; }\n
.ion-android-open:before {\n
  content: "\357\216\234"; }\n
\n
.ion-android-options:before {\n
  content: "\357\216\235"; }\n
\n
.ion-android-people:before \{\n
  content: "\357\216\236"; }\n
```

```
.ion-android-person:before {\n
  content: "\357\216\240"; }\n
.ion-android-person-add:before {\n
  content: "\357\216\237"; }\n
.ion-android-phone-landscape:before \{\n
  content: "\357\216\241"; }\n
\n
.ion-android-phone-portrait:before {\n
  content: "\357\216\242"; }\n
\n
.ion-android-pin:before {\n
  content: "\357\216\243"; }\n
\n
.ion-android-plane:before {\n
  content: "\357\216\244"; }\n
\n
.ion-android-playstore:before {\n
  content: "\357\213\260"; }\n
.ion-android-print:before {\n
  content: "\357\216\245"; \n
.ion-android-radio-button-off:before {\n content: "\357\216\246"; }\n
\n
.ion-android-radio-button-on:before {\n content: "\357\216\247"; }\n
\n
.ion-android-refresh:before {\n
  content: "\357\216\250"; }\n
\n
.ion-android-remove:before {\n
  content: "\357\213\264"; }\n
\n
.ion-android-remove-circle:before {\n
  content: "\357\216\251"; }\n
.ion-android-restaurant:before \{\n
  content: "\357\216\252"; }\n
\n
.ion-android-sad:before {\n
  content: "\357\216\253"; }\n
\n
.ion-android-search:before {\n
  content: "\357\213\265"; }\n
\n
.ion-android-send:before {\n
  content: "\357\213\266"; }\n
\n
.ion-android-settings:before {\n
  content: "\357\213\267"; }\n
.ion-android-share:before {\n
  content: "\357\213\270"; \n
\n
.ion-android-share-alt:before {\n
content: "\357\216\254"; }\n
\n
.ion-android-star:before {\n
  content: "\357\213\274"; }\n
\n
.ion-android-star-half:before {\n
  content: "\357\216\255"; }\n
\n
.ion-android-star-outline:before {\n
  content: "\357\216\256"; }\n
.ion-android-stopwatch:before {\n
  content: "\357\213\275"; }\n
\n
.ion-android-subway:before {\n
content: "\357\216\257"; }\n
.ion-android-sunny:before \{\n
  content: "\357\216\260"; }\n
\n
.ion-android-sync:before {\n
  content: "\357\216\261"; }\n
\n
.ion-android-textsms:before {\n
content: "\357\216\262"; }\n
\n
.ion-android-time:before {\n
  content: "\357\216\263"; }\n
\n
.ion-android-train:before {\n
  content: "\357\216\264"; \n
.ion-android-unlock:before {\n
  content: "\357\216\265"; }\n
.ion-android-upload:before {\n
content: "\357\216\266"; }\n
.ion-android-volume-down:before {\n
```

```
content: "\357\216\267"; }\n
\n
.ion-android-volume-mute:before {\n
  content: "\357\216\270"; }\n
.ion-android-volume-off:before {\n
   content: "\357\216\271"; }\n
\n
.ion-android-volume-up:before {\n
content: "\357\216\272"; }\n
\n
.ion-android-walk:before {\n
  content: "\357\216\273"; }\n
\n
.ion-android-warning:before {\n
  content: "\357\216\274"; }\n
\n
.ion-android-watch:before {\n
  content: "\357\216\275"; }\n
.ion-android-wifi:before {\n
  content: "\357\214\205"; }\n
\n
.ion-aperture:before {\n
  content: "\357\214\223"; }\n
\n
.ion-archive:before {\n content: "\357\204\202"; }\n
\n
.ion-arrow-down-a:before {\n
    content: "\357\204\203"; }\n
\n
.ion-arrow-down-b:before {\n
  content: "\357\204\204"; }\n
.ion-arrow-down-c:before {\n
  content: "\357\204\205"; }\n
\n
.ion-arrow-expand:before {\n
  content: "\357\211\236"; }\n
\n
.ion-arrow-graph-down-left:before {\n
  content: "\357\211\237"; }\n
\n
.ion-arrow-graph-down-right:before {\n
content: "\357\211\240"; }\n
\n
.ion-arrow-graph-up-left:before {\n
content: "\357\211\241"; }\n
.ion-arrow-graph-up-right:before {\n
  content: "\357\211\242"; }\n
.ion-arrow-left-a:before {\n
  content: "\357\204\206"; }\n
.ion-arrow-left-b:before {\n
  content: "\357\204\207"; }\n
\n
.ion-arrow-left-c:before {\n
  content: "\357\204\210"; }\n
١n
.ion-arrow-move:before {\n
  content: "\357\211\243"; }\n
\n
.ion-arrow-resize:before {\n
  content: "\357\211\244"; }\n
\n
.ion-arrow-return-left:before {\n
   content: "\357\211\245"; }\n
.ion-arrow-return-right:before \{\n
  content: "\357\211\246"; }\n
.ion-arrow-right-a:before {\n
content: "\357\204\211"; }\n
\n
.ion-arrow-right-b:before {\n
  content: "\357\204\212"; }\n
\n
.ion-arrow-right-c:before {\n
  content: "\357\204\213"; }\n
\n
.ion-arrow-shrink:before {\n
  content: "\357\211\247"; }\n
.ion-arrow-swap:before {\n
  content: "\357\211\250"; }\n
.ion-arrow-up-a:before {\n content: "\357\204\214"; }\n
.ion-arrow-up-b:before {\n
  content: "\357\204\215"; }\n
١n
.ion-arrow-up-c:before {\n content: "\357\204\216"; }\n
```

```
.ion-asterisk:before {\n
  content: "\357\214\224"; }\n
\n
.ion-at:before {\n
  content: "\357\204\217"; }\n
.ion-backspace:before {\n
  content: "\357\216\277"; }\n
\n
.ion-backspace-outline:before {\n
  content: "\357\216\276"; }\n
١n
.ion-bag:before {\n content: "\357\204\220"; }\n
\n
.ion-battery-charging:before {\n
content: "\357\204\221"; }\n
\n
.ion-battery-empty:before {\n
  content: "\357\204\222"; }\n
.ion-battery-full:before {\n
  content: "\357\204\223"; }\n
\n
.ion-battery-half:before {\n
  content: "\357\204\224"; }\n
١n
.ion-battery-low:before {\n
  content: "\357\204\225"; }\n
\n
.ion-beaker:before {\n content: "\357\211\251"; }\n
\n
.ion-beer:before {\n
  content: "\357\211\252"; }\n
.ion-bluetooth:before {\n
  content: "\357\204\226"; }\n
\n
.ion-bonfire:before {\n
  content: "\357\214\225"; }\n
\n
.ion-bookmark:before {\n content: "\357\211\253"; }\n
\n
.ion-bowtie:before {\n content: "\357\217\200"; }\n
\n
.ion-briefcase:before {\n
  content: "\357\211\254"; }\n
.ion-bug:before {\n
  content: "\357\212\276"; }\n
.ion-calculator:before \{\n
  content: "\357\211\255"; }\n
.ion-calendar:before {\n content: "\357\204\227"; }\n
\n
.ion-camera:before {\n content: "\357\204\230"; }\n
\n
.ion-card:before {\n content: "\357\204\231"; }\n
.ion-cash:before {\n content: "\357\214\226"; }\n
.ion-chatbox:before {\n
  content: "\357\204\233"; }\n
.ion-chatbox-working:before {\n
content: "\357\204\232"; }\n
\n
.ion-chatboxes:before {\n
  content: "\357\204\234"; }\n
\n
.ion-chatbubble:before {\n
  content: "\357\204\236"; }\n
\n
.ion-chatbubble-working:before {\n
  content: "\357\204\235"; }\n
\n
.ion-chatbubbles:before {\n
  content: "\357\204\237"; }\n
.ion-checkmark:before {\n
  content: "\357\204\242"; }\n
\n
.ion-checkmark-circled:before {\n
  content: "\357\204\240"; }\n
\n
.ion-checkmark-round:before {\n
  content: "\357\204\241"; }\n
```

```
.ion-chevron-down:before {\n
  content: "\357\204\243"; }\n
.ion-chevron-left:before {\n
  content: "\357\204\244"; }\n
.ion-chevron-right:before {\n
  content: "\357\204\245"; }\n
\n
.ion-chevron-up:before {\n content: "\357\204\246"; }\n
\n
.ion-clipboard:before {\n
  content: "\357\204\247"; }\n
\n
.ion-clock:before {\n
  content: "\357\211\256"; }\n
.ion-close:before {\n
  content: "\357\204\252"; }\n
.ion-close-circled:before {\n
  content: "\357\204\250"; }\n
.ion-close-round:before {\n
  content: "\357\204\251"; }\n
\n
.ion-closed-captioning:before {\n
  content: "\357\214\227"; }\n
\n
.ion-cloud:before {\n
  content: "\357\204\253"; }\n
\n
.ion-code:before {\n content: "\357\211\261"; }\n
\n
.ion-code-download:before {\n
  content: "\357\211\257"; }\n
.ion-code-working:before {\n
  content: "\357\211\260"; }\n
\n
.ion-coffee:before {\n content: "\357\211\262"; }\n
\n
.ion-compass:before {\n
  content: "\357\211\263"; }\n
\n
.ion-compose:before {\n
  content: "\357\204\254"; }\n
\n
.ion-connection-bars:before {\n
  content: "\357\211\264"; }\n
.ion-contrast:before {\n content: "\357\211\265"; }\n
\n
.ion-crop:before {\n content: "\357\217\201"; }\n
\n
.ion-cube:before {\n content: "\357\214\230"; }\n
\n
.ion-disc:before {\n content: "\357\204\255"; }\n
\n
.ion-document:before {\n
  content: "\357\204\257"; }\n
.ion-document-text:before {\n
  content: "\357\204\256"; \n
\n
.ion-drag:before {\n
  content: "\357\204\260"; }\n
.ion-earth:before \{\n
  content: "\357\211\266"; }\n
\n
.ion-easel:before {\n content: "\357\217\202"; }\n
\n
.ion-edit:before {\n content: "\357\212\277"; }\n
\n
.ion-egg:before {\n content: "\357\211\267"; }\n
\n
.ion-eject:before {\n
  content: "\357\204\261"; }\n
.ion-email:before {\n
  content: "\357\204\262"; }\n
.ion-email-unread:before {\n
  content: "\357\217\203"; }\n
.ion-erlenmeyer-flask:before \{\n
```

```
content: "\357\217\205"; }\n
\n
.ion-erlenmeyer-flask-bubbles:before {\n}
  content: "\357\217\204"; }\n
.ion-eye:before {\n content: "\357\204\263"; }\n
\n
.ion-eye-disabled:before {\n
  content: "\357\214\206"; }\n
\n
.ion-female:before {\n
  content: "\357\211\270"; }\n
\n
.ion-filing:before {\n
  content: "\357\204\264"; }\n
\n
.ion-film-marker:before {\n
  content: "\357\204\265"; }\n
.ion-fireball:before {\n
  content: "\357\214\231"; }\n
\n
.ion-flag:before {\n content: "\357\211\271"; }\n
\n
.ion-flame:before {\n
  content: "\357\214\232"; }\n
\n
.ion-flash:before {\n content: "\357\204\267"; }\n
\n
.ion-flash-off:before {\n
  content: "\357\204\266"; }\n
.ion-folder:before {\n
  content: "\357\204\271"; }\n
\n
.ion-fork:before {\n
  content: "\357\211\272"; }\n
\n
.ion-fork-repo:before {\n content: "\357\213\200"; }\n
\n
.ion-forward:before {\n content: "\357\204\272"; }\n
\n
.ion-funnel:before {\n
  content: "\357\214\233"; }\n
.ion-gear-a:before {\n content: "\357\204\275"; }\n
.ion-gear-b:before {\n
  content: "\357\204\276"; }\n
.ion-grid:before \{\n
  content: "\357\204\277"; }\n
\n
.ion-hammer:before {\n
  content: "\357\211\273"; }\n
\n
.ion-happy:before {\n content: "\357\214\234"; }\n
\n
.ion-happy-outline:before {\n
  content: "\357\217\206"; }\n
\n
.ion-headphone:before {\n
  content: "\357\205\200"; }\n
.ion-heart:before \{\n
  content: "\357\205\201"; }\n
.ion-heart-broken:before {\n
  content: "\357\214\235"; }\n
\n
.ion-help:before {\n
  content: "\357\205\203"; }\n
.ion-help-buoy:before {\n content: "\357\211\274"; }\n
\n
.ion-help-circled:before {\n
  content: "\357\205\202"; }\n
.ion-home:before {\n
  content: "\357\205\204"; }\n
.ion-icecream:before {\n
  content: "\357\211\275"; }\n
.ion-image:before {\n content: "\357\205\207"; }\n
.ion-images:before {\n content: "\357\205\210"; }\n
```

```
.ion-information:before {\n
  content: "\357\205\212"; }\n
\n
.ion-information-circled:before {\n
  content: "\357\205\211"; }\n
.ion-ionic:before {\n
  content: "\357\205\213"; }\n
\n
.ion-ios-alarm:before {\n content: "\357\217\210"; }\n
١n
.ion-ios-alarm-outline:before {\n
  content: "\357\217\207"; }\n
\n
.ion-ios-albums:before {\n content: "\357\217\212"; }\n
\n
.ion-ios-albums-outline:before {\n
  content: "\357\217\211"; }\n
.ion-ios-americanfootball:before \{\n
  content: "\357\217\214"; }\n
\n
.ion-ios-americanfootball-outline:before {\n content: "\357\217\213"; }\n
۱n
.ion-ios-analytics:before {\n
  content: "\357\217\216"; }\n
\n
.ion-ios-analytics-outline:before {\n
  content: "\357\217\215"; }\n
\n
.ion-ios-arrow-back:before {\n
  content: "\357\217\217"; }\n
.ion-ios-arrow-down:before {\n
  content: "\357\217\220"; }\n
\n
.ion-ios-arrow-forward:before {\n
content: "\357\217\221"; }\n
\n
.ion-ios-arrow-left:before {\n
  content: "\357\217\222"; }\n
\n
.ion-ios-arrow-right:before {\n
  content: "\357\217\223"; }\n
\n
.ion-ios-arrow-thin-down:before {\n
  content: "\357\217\224"; }\n
.ion-ios-arrow-thin-left:before {\n
  content: "\357\217\225"; }\n
.ion-ios-arrow-thin-right:before {\n
  content: "\357\217\226"; }\n
\n
.ion-ios-arrow-thin-up:before {\n
  content: "\357\217\227"; }\n
\n
.ion-ios-arrow-up:before {\n
  content: "\357\217\230"; }\n
\n
.ion-ios-at:before {\n
  content: "\357\217\232"; }\n
.ion-ios-at-outline:before {\n
content: "\357\217\231"; }\n
.ion-ios-barcode:before {\n content: "\357\217\234"; }\n
.ion-ios-barcode-outline:before {\n
content: "\357\217\233"; }\n
\n
.ion-ios-baseball:before {\n
  content: "\357\217\236"; }\n
\n
.ion-ios-baseball-outline:before {\n
  content: "\357\217\235"; }\n
\n
.ion-ios-basketball:before {\n
content: "\357\217\240"; }\n
\n
.ion-ios-basketball-outline:before {\n
  content: "\357\217\237"; }\n
.ion-ios-bell:before {\n content: "\357\217\242"; }\n
\n
.ion-ios-bell-outline:before {\n
  content: "\357\217\241"; }\n
\n
.ion-ios-body:before {\n content: "\357\217\244"; }\n
```

```
.ion-ios-body-outline:before {\n
  content: "\357\217\243"; }\n
.ion-ios-bolt:before {\n
  content: "\357\217\246"; }\n
.ion-ios-bolt-outline:before \{\n
  content: "\357\217\245"; }\n
\n
.ion-ios-book:before {\n content: "\357\217\250"; }\n
\n
.ion-ios-book-outline:before {\n
  content: "\357\217\247"; }\n
\n
.ion-ios-bookmarks:before {\n
  content: "\357\217\252"; }\n
.ion-ios-bookmarks-outline:before {\n
  content: "\357\217\251"; }\n
.ion-ios-box:before {\n
  content: "\357\217\254"; }\n
.ion-ios-box-outline:before {\n
content: "\357\217\253"; }\n
\n
.ion-ios-briefcase:before {\n
  content: "\357\217\256"; }\n
\n
.ion-ios-briefcase-outline:before {\n
  content: "\357\217\255"; }\n
\n
.ion-ios-browsers:before {\n
  content: "\357\217\260"; }\n
.ion-ios-browsers-outline:before {\n
  content: "\357\217\257"; }\n
.ion-ios-calculator:before {\n
  content: "\357\217\262"; }\n
\n
.ion-ios-calculator-outline:before {\n
  content: "\357\217\261"; }\n
\n
.ion-ios-calendar:before \{\n
  content: "\357\217\264"; }\n
\n
.ion-ios-calendar-outline:before {\n
  content: "\357\217\263"; }\n
\n
.ion-ios-camera:before {\n
  content: "\357\217\266"; }\n
.ion-ios-camera-outline:before {\n content: "\357\217\265"; }\n
\n
.ion-ios-cart:before {\n content: "\357\217\270"; }\n
\n
.ion-ios-cart-outline:before {\n
  content: "\357\217\267"; }\n
\n
.ion-ios-chatboxes:before \{\n
  content: "\357\217\272"; }\n
\n
.ion-ios-chatboxes-outline:before {\n
  content: "\357\217\271"; }\n
.ion-ios-chatbubble:before {\n
  content: "\357\217\274"; }\n
\n
.ion-ios-chatbubble-outline:before {\n
  content: "\357\217\273"; }\n
.ion-ios-checkmark:before \{\n
  content: "\357\217\277"; }\n
\n
.ion-ios-checkmark-empty:before {\n content: "\357\217\275"; }\n
\n
.ion-ios-checkmark-outline:before {\n
  content: "\357\217\276"; }\n
\n
.ion-ios-circle-filled:before {\n
  content: "\357\220\200"; }\n
\n
.ion-ios-circle-outline:before {\n
  content: "\357\220\201"; }\n
.ion-ios-clock:before {\n
  content: "\357\220\203"; }\n
.ion-ios-clock-outline:before {\n
content: "\357\220\202"; }\n
.ion-ios-close:before {\n
```

```
content: "\357\220\206"; }\n
\n
.ion-ios-close-empty:before {\n
  content: "\357\220\204"; }\n
.ion-ios-close-outline:before {\n
  content: "\357\220\205"; }\n
\n
.ion-ios-cloud:before {\n
  content: "\357\220\214"; }\n
\n
.ion-ios-cloud-download:before {\n
content: "\357\220\210"; }\n
\n
.ion-ios-cloud-download-outline:before {\n
  content: "\357\220\207"; }\n
\n
.ion-ios-cloud-outline:before {\n
  content: "\357\220\211"; }\n
.ion-ios-cloud-upload:before {\n
  content: "\357\220\213"; }\n
\n
.ion-ios-cloud-upload-outline:before {\n
  content: "\357\220\212"; }\n
\n
.ion-ios-cloudy:before \{\n
  content: "\357\220\220"; }\n
\n
.ion-ios-cloudy-night:before {\n
  content: "\357\220\216"; }\n
\n
.ion-ios-cloudy-night-outline:before {\n
  content: "\357\220\215"; }\n
.ion-ios-cloudy-outline:before {\n
  content: "\357\220\217"; }\n
\n
.ion-ios-cog:before {\n content: "\357\220\222"; }\n
\n
.ion-ios-cog-outline:before {\n
  content: "\357\220\221"; }\n
\n
.ion-ios-color-filter:before {\n
  content: "\357\220\224"; }\n
\n
.ion-ios-color-filter-outline:before {\n
  content: "\357\220\223"; }\n
.ion-ios-color-wand:before {\n
  content: "\357\220\226"; }\n
.ion-ios-color-wand-outline:before {\n
  content: "\357\220\225"; }\n
.ion-ios-compose:before {\n
  content: "\357\220\230"; }\n
\n
.ion-ios-compose-outline:before {\n
  content: "\357\220\227"; }\n
۱n
.ion-ios-contact:before {\n
  content: "\357\220\232"; }\n
\n
.ion-ios-contact-outline:before {\n
  content: "\357\220\231"; }\n
\n
.ion-ios-copy:before {\n
  content: "\357\220\234"; }\n
.ion-ios-copy-outline:before \{\n
  content: "\357\220\233"; }\n
.ion-ios-crop:before {\n content: "\357\220\236"; }\n
\n
.ion-ios-crop-strong:before {\n
content: "\357\220\235"; }\n
\n
.ion-ios-download:before {\n
  content: "\357\220\240"; }\n
\n
.ion-ios-download-outline:before {\n
  content: "\357\220\237"; }\n
.ion-ios-drag:before {\n
  content: "\357\220\241"; }\n
.ion-ios-email:before {\n
  content: "\357\220\243"; }\n
.ion-ios-email-outline:before \{\n
  content: "\357\220\242"; }\n
١n
.ion-ios-eye:before {\n content: "\357\220\245"; }\n
```

```
.ion-ios-eye-outline:before {\n
  content: "\357\220\244"; }\n
\n
.ion-ios-fastforward:before {\n
  content: "\357\220\247"; }\n
.ion-ios-fastforward-outline:before \{\n
  content: "\357\220\246"; }\n
\n
.ion-ios-filing:before {\n
  content: "\357\220\251"; }\n
۱n
.ion-ios-filing-outline:before \{\n
  content: "\357\220\250"; }\n
\n
.ion-ios-film:before {\n content: "\357\220\253"; }\n
\n
.ion-ios-film-outline:before {\n
  content: "\357\220\252"; }\n
.ion-ios-flag:before {\n
  content: "\357\220\255"; }\n
\n
.ion-ios-flag-outline:before {\n
  content: "\357\220\254"; }\n
۱n
.ion-ios-flame:before {\n
  content: "\357\220\257"; }\n
\n
.ion-ios-flame-outline:before {\n
content: "\357\220\256"; }\n
\n
.ion-ios-flask:before {\n
  content: "\357\220\261"; }\n
.ion-ios-flask-outline:before {\n
  content: "\357\220\260"; }\n
\n
.ion-ios-flower:before {\n
  content: "\357\220\263"; }\n
\n
.ion-ios-flower-outline:before {\n
  content: "\357\220\262"; }\n
\n
.ion-ios-folder:before {\n
  content: "\357\220\265"; }\n
\n
.ion-ios-folder-outline:before {\n
  content: "\357\220\264"; }\n
.ion-ios-football:before {\n
  content: "\357\220\267"; }\n
.ion-ios-football-outline:before \{\n
  content: "\357\220\266"; }\n
\n
.ion-ios-game-controller-a:before {\n
  content: "\357\220\271"; }\n
\n
.ion-ios-game-controller-a-outline:before {\n content: "\357\220\270"; }\n
\n
.ion-ios-game-controller-b:before {\n
  content: "\357\220\273"; }\n
.ion-ios-game-controller-b-outline:before {\n
  content: "\357\220\272"; }\n
.ion-ios-gear:before {\n
  content: "\357\220\275"; }\n
.ion-ios-gear-outline:before {\n
content: "\357\220\274"; }\n
\n
.ion-ios-glasses:before {\n
  content: "\357\220\277"; }\n
\n
.ion-ios-glasses-outline:before {\n
content: "\357\220\276"; }\n
\n
.ion-ios-grid-view:before {\n content: "\357\221\201"; }\n
\n
.ion-ios-grid-view-outline:before {\n
content: "\357\221\200"; }\n
.ion-ios-heart:before {\n content: "\357\221\203"; }\n
\n
.ion-ios-heart-outline:before {\n
  content: "\357\221\202"; }\n
\n
.ion-ios-help:before {\n content: "\357\221\206"; }\n
```

```
.ion-ios-help-empty:before {\n
content: "\357\221\204"; }\n
.ion-ios-help-outline:before \{\n
  content: "\357\221\205"; }\n
.ion-ios-home:before {\n
  content: "\357\221\210";
\n
.ion-ios-home-outline:before {\n
  content: "\357\221\207"; }\n
\n
.ion-ios-infinite:before {\n
  content: "\357\221\212"; }\n
\n
.ion-ios-infinite-outline:before {\n
  content: "\357\221\211"; }\n
.ion-ios-information:before {\n
  content: "\357\221\215"; }\n
.ion-ios-information-empty:before {\n
  content: "\357\221\213"; }\n
.ion-ios-information-outline:before {\n content: "\357\221\214"; }\n
\n
.ion-ios-ionic-outline:before {\n
content: "\357\221\216"; }\n
\n
.ion-ios-keypad:before {\n
  content: "\357\221\220"; }\n
\n
.ion-ios-keypad-outline:before {\n
  content: "\357\221\217"; }\n
\n
.ion-ios-lightbulb:before {\n
  content: "\357\221\222"; }\n
.ion-ios-lightbulb-outline:before {\n
content: "\357\221\221"; }\n
\n
.ion-ios-list:before {\n content: "\357\221\224"; }\n
\n
.ion-ios-list-outline:before {\n
  content: "\357\221\223"; }\n
\n
.ion-ios-location:before {\n
  content: "\357\221\226"; }\n
\n
.ion-ios-location-outline:before {\n
  content: "\357\221\225"; }\n
.ion-ios-locked:before {\n
  content: "\357\221\230"; }\n
\n
.ion-ios-locked-outline:before {\n
content: "\357\221\227"; }\n
\n
.ion-ios-loop:before \{\n
  content: "\357\221\232"; }\n
\n
.ion-ios-loop-strong:before {\n
  content: "\357\221\231"; }\n
\n
.ion-ios-medical:before {\n
  content: "\357\221\234"; }\n
.ion-ios-medical-outline:before {\n
  content: "\357\221\233"; }\n
\n
.ion-ios-medkit:before {\n
  content: "\357\221\236"; }\n
.ion-ios-medkit-outline:before \{\n
  content: "\357\221\235"; }\n
\n
.ion-ios-mic:before {\n
  content: "\357\221\241"; }\n
\n
.ion-ios-mic-off:before {\n
  content: "\357\221\237"; }\n
\n
.ion-ios-mic-outline:before {\n
  content: "\357\221\240"; }\n
\n
.ion-ios-minus:before \{\n
  content: "\357\221\244"; }\n
.ion-ios-minus-empty:before {\n
  content: "\357\221\242"; }\n
.ion-ios-minus-outline:before {\n
content: "\357\221\243"; }\n
.ion-ios-monitor:before {\n
```

```
content: "\357\221\246"; }\n
\n
.ion-ios-monitor-outline:before {\n
  content: "\357\221\245"; }\n
.ion-ios-moon:before {\n
  content: "\357\221\250"; }\n
\n
.ion-ios-moon-outline:before {\n
  content: "\357\221\247"; }\n
\n
.ion-ios-more:before {\n
  content: "\357\221\252"; }\n
\n
.ion-ios-more-outline:before {\n
content: "\357\221\251"; }\n
\n
.ion-ios-musical-note:before {\n
  content: "\357\221\253"; }\n
.ion-ios-musical-notes:before {\n
  content: "\357\221\254"; }\n
\n
.ion-ios-navigate:before {\n
  content: "\357\221\256"; }\n
\n
.ion-ios-navigate-outline:before {\n
  content: "\357\221\255"; }\n
۱n
.ion-ios-nutrition:before {\n
  content: "\357\221\260"; }\n
\n
.ion-ios-nutrition-outline:before {\n
  content: "\357\221\257"; }\n
.ion-ios-paper:before {\n
  content: "\357\221\262"; }\n
.ion-ios-paper-outline:before {\n
content: "\357\221\261"; }\n
\n
.ion-ios-paperplane:before {\n
  content: "\357\221\264"; }\n
\n
.ion-ios-paperplane-outline:before {\n
content: "\357\221\263"; }\n
\n
.ion-ios-partlysunny:before {\n
  content: "\357\221\266"; }\n
.ion-ios-partlysunny-outline:before {\n
  content: "\357\221\265"; }\n
.ion-ios-pause:before {\n
  content: "\357\221\270"; }\n
.ion-ios-pause-outline:before {\n
  content: "\357\221\267"; }\n
\n
.ion-ios-paw:before {\n content: "\357\221\272"; }\n
۱n
.ion-ios-paw-outline:before {\n
content: "\357\221\271"; }\n
\n
.ion-ios-people:before \{\n
  content: "\357\221\274"; }\n
\n
.ion-ios-people-outline:before {\n
  content: "\357\221\273"; }\n
.ion-ios-person:before \{\n
  content: "\357\221\276"; }\n
.ion-ios-person-outline:before {\n
  content: "\357\221\275"; }\n
\n
.ion-ios-personadd:before {\n
  content: "\357\222\200"; }\n
.ion-ios-personadd-outline:before {\n
  content: "\357\221\277"; }\n
\n
.ion-ios-photos:before {\n
  content: "\357\222\202"; }\n
.ion-ios-photos-outline:before {\n
  content: "\357\222\201"; }\n
.ion-ios-pie:before {\n content: "\357\222\204"; }\n
.ion-ios-pie-outline:before {\n
content: "\357\222\203"; }\n
.ion-ios-pint:before {\n content: "\357\222\206"; }\n
```

```
.ion-ios-pint-outline:before {\n
  content: "\357\222\205"; }\n
.ion-ios-play:before {\n
  content: "\357\222\210"; }\n
.ion-ios-play-outline:before {\n
  content: "\357\222\207"; }\n
\n
.ion-ios-plus:before {\n content: "\357\222\213"; }\n
۱n
.ion-ios-plus-empty:before {\n
content: "\357\222\211"; }\n
\n
.ion-ios-plus-outline:before {\n
  content: "\357\222\212"; }\n
\n
.ion-ios-pricetag:before {\n
  content: "\357\222\215"; }\n
.ion-ios-pricetag-outline:before {\n
  content: "\357\222\214"; }\n
\n
.ion-ios-pricetags:before {\n
  content: "\357\222\217"; }\n
۱n
.ion-ios-pricetags-outline:before {\n
content: "\357\222\216"; }\n
\n
.ion-ios-printer:before {\n
  content: "\357\222\221"; }\n
\n
.ion-ios-printer-outline:before {\n
  content: "\357\222\220"; }\n
.ion-ios-pulse:before {\n
  content: "\357\222\223"; }\n
\n
.ion-ios-pulse-strong:before {\n
  content: "\357\222\222"; }\n
\n
.ion-ios-rainy:before {\n content: "\357\222\225"; }\n
\n
.ion-ios-rainy-outline:before {\n
  content: "\357\222\224"; }\n
\n
.ion-ios-recording:before {\n
  content: "\357\222\227"; }\n
.ion-ios-recording-outline:before {\n
  content: "\357\222\226"; }\n
.ion-ios-redo:before {\n
  content: "\357\222\231"; }\n
.ion-ios-redo-outline:before {\n
  content: "\357\222\230"; }\n
\n
.ion-ios-refresh:before {\n
  content: "\357\222\234"; }\n
\n
.ion-ios-refresh-empty:before {\n
  content: "\357\222\232"; }\n
.ion-ios-refresh-outline:before {\n
  content: "\357\222\233"; }\n
.ion-ios-reload:before {\n
  content: "\357\222\235"; }\n
.ion-ios-reverse-camera:before {\n
  content: "\357\222\237"; }\n
\n
.ion-ios-reverse-camera-outline:before {\n
content: "\357\222\236"; }\n
\n
.ion-ios-rewind:before \{\n
  content: "\357\222\241"; }\n
\n
.ion-ios-rewind-outline:before {\n
  content: "\357\222\240"; }\n
\n
.ion-ios-rose:before {\n
  content: "\357\222\243"; }\n
.ion-ios-rose-outline:before {\n
content: "\357\222\242"; }\n
\n
.ion-ios-search:before {\n content: "\357\222\245"; }\n
\n
.ion-ios-search-strong:before {\n
content: "\357\222\244"; }\n
```

```
.ion-ios-settings:before {\n
  content: "\357\222\247"; }\n
.ion-ios-settings-strong:before {\n
  content: "\357\222\246"; }\n
.ion-ios-shuffle:before {\n
  content: "\357\222\251"; }\n
\n
.ion-ios-shuffle-strong:before \{\n
  content: "\357\222\250"; }\n
\n
.ion-ios-skipbackward:before {\n
content: "\357\222\253"; }\n
\n
.ion-ios-skipbackward-outline:before {\n
  content: "\357\222\252"; }\n
.ion-ios-skipforward:before {\n
content: "\357\222\255"; }\n
...ion-ios-skipforward-outline:before {\n content: "\357\222\254"; }\n
.ion-ios-snowy:before {\n
  content: "\357\222\256"; }\n
\n
.ion-ios-speedometer:before {\n content: "\357\222\260"; }\n
\n
.ion-ios-speedometer-outline:before \{\mbox{\ensuremath{\backslash}} n
  content: "\357\222\257"; }\n
\n
.ion-ios-star:before {\n
  content: "\357\222\263"; }\n
\n
.ion-ios-star-half:before {\n
  content: "\357\222\261"; }\n
.ion-ios-star-outline:before {\n
  content: "\357\222\262"; }\n
\n
.ion-ios-stopwatch:before {\n
  content: "\357\222\265"; }\n
\n
.ion-ios-stopwatch-outline:before {\n
  content: "\357\222\264"; }\n
\n
.ion-ios-sunnv:before {\n
  content: "\357\222\267"; }\n
\n
.ion-ios-sunny-outline:before {\n
  content: "\357\222\266"; }\n
.ion-ios-telephone:before {\n
  content: "\357\222\271"; }\n
\n
.ion-ios-telephone-outline:before {\n
content: "\357\222\270"; }\n
\n
.ion-ios-tennisball:before {\n}
  content: "\357\222\273"; }\n
\n
.ion-ios-tennisball-outline:before {\n
  content: "\357\222\272"; }\n
\n
.ion-ios-thunderstorm:before {\n
  content: "\357\222\275"; }\n
.ion-ios-thunderstorm-outline:before {\n
  content: "\357\222\274"; }\n
\n
.ion-ios-time:before {\n
  content: "\357\222\277"; }\n
.ion-ios-time-outline:before {\n
content: "\357\222\276"; }\n
\n
.ion-ios-timer:before {\n} content: "\357\223\201"; {\n}
\n
.ion-ios-timer-outline:before {\n
  content: "\357\223\200"; }\n
\n
.ion-ios-toggle:before {\n
  content: "\357\223\203"; }\n
\n
.ion-ios-toggle-outline:before {\n
  content: "\357\223\202"; }\n
.ion-ios-trash:before {\n
  content: "\357\223\205"; }\n
.ion-ios-trash-outline:before {\n
content: "\357\223\204"; }\n
.ion-ios-undo:before {\n
```

```
content: "\357\223\207"; }\n
\n
.ion-ios-undo-outline:before {\n
  content: "\357\223\206"; }\n
.ion-ios-unlocked:before {\n content: "\357\223\211"; }\n
\n
.ion-ios-unlocked-outline:before {\n
  content: "\357\223\210"; }\n
\n
.ion-ios-upload:before {\n
  content: "\357\223\213"; }\n
\n
.ion-ios-upload-outline:before {\n
  content: "\357\223\212"; }\n
\n
.ion-ios-videocam:before {\n
  content: "\357\223\215"; }\n
.ion-ios-videocam-outline:before {\n
  content: "\357\223\214"; }\n
\n
.ion-ios-volume-high:before \{\n
  content: "\357\223\216"; }\n
\n
.ion-ios-volume-low:before \{\n
  content: "\357\223\217"; }\n
\n
.ion-ios-wineglass:before {\n
  content: "\357\223\221"; }\n
\n
.ion-ios-wineglass-outline:before {\n
  content: "\357\223\220"; }\n
.ion-ios-world:before {\n content: "\357\223\223"; }\n
.ion-ios-world-outline:before {\n
  content: "\357\223\222"; }\n
\n
.ion-ipad:before {\n content: "\357\207\271"; }\n
\n
.ion-iphone:before {\n
  content: "\357\207\272"; }\n
\n
.ion-ipod:before {\n
  content: "\357\207\273"; }\n
.ion-jet:before {\n
  content: "\357\212\225"; }\n
.ion-key:before {\n
  content: "\357\212\226"; }\n
.ion-knife:before {\n
  content: "\357\212\227"; }\n
\n
.ion-laptop:before {\n content: "\357\207\274"; }\n
\n
.ion-leaf:before {\n content: "\357\207\275"; }\n
\n
.ion-levels:before {\n content: "\357\212\230"; }\n
\n
.ion-lightbulb:before {\n
  content: "\357\212\231"; }\n
.ion-link:before \{\n
  content: "\357\207\276"; }\n
.ion-load-a:before {\n content: "\357\212\232"; }\n
.ion-load-b:before {\n
  content: "\357\212\233"; }\n
\n
.ion-load-c:before {\n content: "\357\212\234"; }\n
\n
.ion-load-d:before {\n
  content: "\357\212\235"; }\n
.ion-location:before {\n
  content: "\357\207\277"; }\n
.ion-lock-combination:before {\n
content: "\357\223\224"; }\n
.ion-locked:before {\n
  content: "\357\210\200"; }\n
١n
.ion-log-in:before {\n content: "\357\212\236"; }\n
```

```
.ion-log-out:before {\n
  content: "\357\212\237"; }\n
\n
.ion-loop:before {\n
  content: "\357\210\201"; }\n
.ion-magnet:before {\n content: "\357\212\240"; }\n
\n
.ion-male:before {\n content: "\357\212\241"; }\n
\n
.ion-man:before {\n content: "\357\210\202"; }\n
\n
.ion-map:before {\n content: "\357\210\203"; }\n
\n
.ion-medkit:before {\n
  content: "\357\212\242"; }\n
.ion-merge:before \{\n
  content: "\357\214\277"; }\n
\n
.ion-mic-a:before {\n content: "\357\210\204"; }\n
۱n
.ion-mic-b:before {\n content: "\357\210\205"; }\n
\n
.ion-mic-c:before {\n content: "\357\210\206"; }\n
\n
.ion-minus:before {\n
  content: "\357\210\211"; }\n
.ion-minus-circled:before {\n
  content: "\357\210\207"; }\n
\n
.ion-minus-round:before {\n
  content: "\357\210\210"; }\n
\n
.ion-model-s:before {\n content: "\357\213\201"; }\n
\n
.ion-monitor:before {\n content: "\357\210\212"; }\n
\n
.ion-more:before {\n
  content: "\357\210\213"; }\n
.ion-mouse:before {\n
  content: "\357\215\200"; }\n
.ion-music-note:before {\n
  content: "\357\210\214"; }\n
\n
.ion-navicon:before {\n
  content: "\357\210\216"; }\n
\n
.ion-navicon-round:before {\n
  content: "\357\210\215"; }\n
\n
.ion-navigate:before {\n
  content: "\357\212\243"; }\n
.ion-network:before {\n
  content: "\357\215\201"; }\n
.ion-no-smoking:before {\n
  content: "\357\213\202"; }\n
.ion-nuclear:before {\n
  content: "\357\212\244"; }\n
\n
.ion-outlet:before {\n
  content: "\357\215\202"; }\n
\n
.ion-paintbrush:before {\n
  content: "\357\223\225"; }\n
\n
.ion-paintbucket:before {\n
  content: "\357\223\226"; }\n
\n
.ion-paper-airplane:before {\n
  content: "\357\213\203"; }\n
.ion-paperclip:before {\n
  content: "\357\210\217"; }\n
\n
.ion-pause:before {\n content: "\357\210\220"; }\n
\n
.ion-person:before {\n content: "\357\210\223"; }\n
```

```
.ion-person-add:before {\n
  content: "\357\210\221"; }\n
.ion-person-stalker:before {\n
  content: "\357\210\222"; }\n
.ion-pie-graph:before {\n
  content: "\357\212\245"; }\n
\n
.ion-pin:before {\n content: "\357\212\246"; }\n
\n
.ion-pinpoint:before {\n
  content: "\357\212\247"; }\n
\n
.ion-pizza:before {\n
  content: "\357\212\250"; }\n
.ion-plane:before {\n
  content: "\357\210\224"; }\n
.ion-planet:before {\n
  content: "\357\215\203"; }\n
.ion-play:before {\n content: "\357\210\225"; }\n
\n
.ion-playstation:before {\n
  content: "\357\214\212"; }\n
\n
.ion-plus:before {\n content: "\357\210\230"; }\n
\n
.ion-plus-circled:before {\n
  content: "\357\210\226"; }\n
.ion-plus-round:before \{\n
  content: "\357\210\227"; }\n
.ion-podium:before {\n content: "\357\215\204"; }\n
\n
.ion-pound:before {\n content: "\357\210\231"; }\n
\n
.ion-power:before {\n content: "\357\212\251"; }\n
\n
.ion-pricetag:before {\n
  content: "\357\212\252"; }\n
\n
.ion-pricetags:before {\n
  content: "\357\212\253"; }\n
.ion-printer:before {\n content: "\357\210\232"; }\n
\n
.ion-pull-request:before {\n
  content: "\357\215\205"; }\n
\n
.ion-qr-scanner:before {\n
  content: "\357\215\206"; }\n
\n
.ion-quote:before {\n
  content: "\357\215\207"; }\n
\n
.ion-radio-waves:before {\n content: "\357\212\254"; }\n
.ion-record:before {\n content: "\357\210\233"; }\n
\n
.ion-refresh:before {\n
  content: "\357\210\234"; }\n
.ion-reply:before {\n
  content: "\357\210\236"; }\n
\n
.ion-reply-all:before {\n
   content: "\357\210\235"; }\n
\n
.ion-ribbon-a:before {\n
  content: "\357\215\210"; }\n
\n
.ion-ribbon-b:before {\n content: "\357\215\211"; }\n
\n
.ion-sad:before \{\n
  content: "\357\215\212"; }\n
.ion-sad-outline:before {\n
  content: "\357\223\227"; }\n
.ion-scissors:before {\n
  content: "\357\215\213"; }\n
.ion-search:before {\n
```

```
content: "\357\210\237"; }\n
\n
.ion-settings:before {\n
  content: "\357\212\255"; }\n
.ion-share:before {\n content: "\357\210\240"; }\n
\n
.ion-shuffle:before {\n
  content: "\357\210\241"; }\n
\n
.ion-skip-backward:before {\n
content: "\357\210\242"; }\n
\n
.ion-skip-forward:before {\n
  content: "\357\210\243"; }\n
\n
.ion-social-android:before {\n
content: "\357\210\245"; }\n
.ion-social-android-outline:before {\n
  content: "\357\210\244"; }\n
\n
.ion-social-angular:before {\n
  content: "\357\223\231"; }\n
\n
.ion-social-angular-outline:before {\n
  content: "\357\223\230"; }\n
۱n
.ion-social-apple:before {\n
  content: "\357\210\247"; }\n
\n
.ion-social-apple-outline:before {\n
  content: "\357\210\246"; }\n
.ion-social-bitcoin:before {\n
content: "\357\212\257"; }\n
.ion-social-bitcoin-outline:before \{\n
   content: "\357\212\256"; }\n
\n
.ion-social-buffer:before {\n
  content: "\357\210\251"; }\n
.ion-social-buffer-outline:before {\n
content: "\357\210\250"; }\n
\n
.ion-social-chrome:before \{\n
  content: "\357\223\233"; }\n
.ion-social-chrome-outline:before {\n
  content: "\357\223\232"; }\n
.ion-social-codepen:before {\n
content: "\357\223\235"; }\n
.ion-social-codepen-outline:before {\n
content: "\357\223\234"; }\n
\n
.ion-social-css3:before {\n
  content: "\357\223\237"; }\n
۱n
.ion-social-css3-outline:before \{\n
  content: "\357\223\236"; }\n
\n
.ion-social-designernews:before {\n
  content: "\357\210\253"; }\n
\n
.ion-social-designernews-outline:before {\n
   content: "\357\210\252"; }\n
.ion-social-dribbble:before {\n}
  content: "\357\210\255"; }\n
.ion-social-dribbble-outline:before {\n
content: "\357\210\254"; }\n
\n
.ion-social-dropbox:before {\n
content: "\357\210\257"; }\n
.ion-social-dropbox-outline:before {\n
  content: "\357\210\256"; }\n
\n
.ion-social-euro:before {\n
  content: "\357\223\241"; }\n
.ion-social-euro-outline:before {\n
  content: "\357\223\240"; }\n
.ion-social-facebook:before {\n
content: "\357\210\261"; }\n
.ion-social-facebook-outline:before {\n
content: "\357\210\260"; }\n
.ion-social-foursquare:before {\n content: "\357\215\215"; }\n
```

```
.ion-social-foursquare-outline:before {\n
  content: "\357\215\214"; }\n
\n
.ion-social-freebsd-devil:before {\n
   content: "\357\213\204"; }\n
.ion-social-github:before {\n
  content: "\357\210\263"; }\n
\n
.ion-social-github-outline:before {\n
  content: "\357\210\262"; }\n
۱n
.ion-social-google:before {\n
  content: "\357\215\217"; }\n
\n
.....ion-social-google-outline:before {\n
content: "\357\215\216"; }\n
\n
.ion-social-googleplus:before {\n
  content: "\357\210\265"; }\n
..ion-social-googleplus-outline:before {\n
content: "\357\210\264"; }\n
\n
.ion-social-hackernews:before {\n
  content: "\357\210\267"; }\n
۱n
.ion-social-hackernews-outline:before {\n
  content: "\357\210\266"; }\n
\n
.ion-social-html5:before {\n
  content: "\357\223\243"; }\n
\n
.ion-social-html5-outline:before {\n
  content: "\357\223\242"; }\n
.ion-social-instagram:before {\n
  content: "\357\215\221"; }\n
\n
.ion-social-instagram-outline:before {\n
content: "\357\215\220"; }\n
\n
.ion-social-javascript:before {\n
  content: "\357\223\245"; }\n
\n
.ion-social-javascript-outline:before {\n
content: "\357\223\244"; }\n
\n
.ion-social-linkedin:before {\n
  content: "\357\210\271"; }\n
.ion-social-linkedin-outline:before {\n
content: "\357\210\270"; }\n
.ion-social-markdown:before {\n
content: "\357\223\246"; }\n
\n
.ion-social-nodejs:before {\n
  content: "\357\223\247"; }\n
\n
.ion-social-octocat:before {\n
  content: "\357\223\250"; }\n
\n
.ion-social-pinterest:before {\n
  content: "\357\212\261"; }\n
...ion-social-pinterest-outline:before {\n content: "\357\212\260"; }\n
.ion-social-python:before {\n
  content: "\357\223\251"; }\n
.ion-social-reddit:before {\n
  content: "\357\210\273"; }\n
\n
.ion-social-reddit-outline:before {\n
content: "\357\210\272"; }\n
\n
.ion-social-rss:before {\n
  content: "\357\210\275"; }\n
\n
.ion-social-rss-outline:before {\n
  content: "\357\210\274"; }\n
\n
.ion-social-sass:before {\n
  content: "\357\223\252"; }\n
.ion-social-skype:before {\n
  content: "\357\210\277"; }\n
\n
.ion-social-skype-outline:before {\n
  content: "\357\210\276"; }\n
\n
.ion-social-snapchat:before {\n
content: "\357\223\254"; }\n
```

```
.ion-social-snapchat-outline:before {\n
  content: "\357\223\253"; }\n
.ion-social-tumblr:before {\n
  content: "\357\211\201"; }\n
.ion-social-tumblr-outline:before {\n
  content: "\357\211\200"; }\n
\n
.ion-social-tux:before {\n
  content: "\357\213\205"; }\n
\n
.ion-social-twitch:before {\n content: "\357\223\256"; }\n
\n
.ion-social-twitch-outline:before {\n
  content: "\357\223\255"; }\n
\n
.ion-social-twitter:before {\n
  content: "\357\211\203"; }\n
.ion-social-twitter-outline:before {\n
  content: "\357\211\202"; }\n
.ion-social-usd:before {\n
  content: "\357\215\223"; }\n
\n
.ion-social-usd-outline:before {\n
  content: "\357\215\222"; }\n
\n
.ion-social-vimeo:before \{\n
  content: "\357\211\205"; }\n
\n
.ion-social-vimeo-outline:before {\n
  content: "\357\211\204"; }\n
\n
.ion-social-whatsapp:before {\n
  content: "\357\223\260"; }\n
.ion-social-whatsapp-outline:before {\n
content: "\357\223\257"; }\n
\n
.ion-social-windows:before {\n
  content: "\357\211\207"; }\n
\n
.ion-social-windows-outline:before {\n
  content: "\357\211\206"; }\n
\n
.ion-social-wordpress:before {\n
  content: "\357\211\211"; }\n
\n
.ion-social-wordpress-outline:before {\n
  content: "\357\211\210"; }\n
.ion-social-yahoo:before {\n content: "\357\211\213"; }\n
\n
.ion-social-yahoo-outline:before {\n
  content: "\357\211\212"; }\n
\n
.ion-social-yen:before {\n
  content: "\357\223\262"; }\n
\n
.ion-social-yen-outline:before {\n
  content: "\357\223\261"; }\n
\n
.ion-social-youtube:before {\n
content: "\357\211\215"; }\n
.ion-social-youtube-outline:before {\n
  content: "\357\211\214"; }\n
\n
.ion-soup-can:before \{\n
  content: "\357\223\264"; }\n
.ion-soup-can-outline:before \{\n
  content: "\357\223\263"; }\n
\n
.ion-speakerphone:before {\n
  content: "\357\212\262"; }\n
\n
.ion-speedometer:before {\n
  content: "\357\212\263"; }\n
\n
.ion-spoon:before {\n content: "\357\212\264"; }\n
\n
.ion-star:before {\n
  content: "\357\211\216"; }\n
.ion-stats-bars:before {\n
  content: "\357\212\265"; }\n
.ion-steam:before {\n content: "\357\214\213"; }\n
.ion-stop:before {\n
```

```
content: "\357\211\217"; }\n
\n
.ion-thermometer:before {\n
  content: "\357\212\266"; }\n
.ion-thumbsdown:before {\n
  content: "\357\211\220"; }\n
\n
.ion-thumbsup:before {\n
  content: "\357\211\221"; }\n
\n
.ion-toggle:before {\n
  content: "\357\215\225"; }\n
\n
.ion-toggle-filled:before {\n
  content: "\357\215\224"; }\n
\n
.ion-transgender:before {\n
  content: "\357\223\265"; }\n
.ion-trash-a:before {\n content: "\357\211\222"; }\n
\n
.ion-trash-b:before {\n content: "\357\211\223"; }\n
\n
.ion-trophy:before {\n content: "\357\215\226"; }\n
۱n
.ion-tshirt:before {\n
  content: "\357\223\267"; }\n
\n
.ion-tshirt-outline:before {\n
  content: "\357\223\266"; }\n
.ion-umbrella:before {\n
  content: "\357\212\267"; }\n
\n
.ion-university:before {\n content: "\357\215\227"; }\n
\n
.ion-unlocked:before {\n
  content: "\357\211\224"; }\n
\n
.ion-upload:before {\n
  content: "\357\211\225"; }\n
\n
.ion-usb:before {\n content: "\357\212\270"; }\n
.ion-videocamera:before {\n
  content: "\357\211\226"; }\n
.ion-volume-high:before {\n
  content: "\357\211\227"; }\n
.ion-volume-low:before {\n
  content: "\357\211\230"; }\n
\n
.ion-volume-medium:before {\n
  content: "\357\211\231"; }\n
۱n
.ion-volume-mute:before {\n
  content: "\357\211\232"; }\n
\n
.ion-wand:before {\n content: "\357\215\230"; }\n
\n
.ion-waterdrop:before {\n
  content: "\357\211\233"; }\n
.ion-wifi:before \{\n
  content: "\357\211\234"; }\n
.ion-wineglass:before {\n
  content: "\357\212\271"; }\n
.ion-woman:before {\n content: "\357\211\235"; }\n
\n
.ion-wrench:before {\n content: "\357\212\272"; }\n
\n
.ion-xbox:before {\n content: "\357\214\214"; }\n
@-webkit-keyframes anim-effect-ivana-1 {\n
  0% {\n
     opacity: 1;\n
      -webkit-transform: scale3d(0.5, 0.5, 1);\n
     transform: scale3d(0.5, 0.5, 1); \n
  100% {\n
     opacity: 0;\n
      -webkit-transform: scale3d(1.1, 1.1, 1);\n
     transform: scale3d(1.1, 1.1, 1); } \n
@keyframes anim-effect-ivana-1 {\n
```

width: calc(100% / 1.50 - 2%); }\n

```
0% {\n
             opacity: 1;\n
              -webkit-transform: scale3d(0.5, 0.5, 1);\n
             transform: scale3d(0.5, 0.5, 1); 
          100% {\n
             opacity: 0;\n
              webkit-transform: scale3d(1.1, 1.1, 1);\n
             transform: scale3d(1.1, 1.1, 1); } n
      \n
      @-webkit-keyframes anim-effect-ivana-2 {\n
          0% {\n
             opacity: 1:\n
              -webkit-transform: scale3d(0.5, 0.5, 1);\n
             transform: scale3d(0.5, 0.5, 1); \n
          50%, 100% {\n opacity: 0;\n
              -webkit-transform: scale3d(1.2, 1.2, 1);\n
             transform: scale3d(1.2, 1.2, 1); } n
      @keyframes anim-effect-ivana-2 {\n
          0% {\n
             opacity: 1;\n
              -webkit-transform: scale3d(0.5, 0.5, 1);\n
             transform: scale3d(0.5, 0.5, 1); \n
          50%, 100% {\n
             opacity: 0;\n
              -webkit-transform: scale3d(1.2, 1.2, 1);\n
             transform: scale3d(1.2, 1.2, 1); } 
      @media (min-width: 950px) {\n [truncated] .break-smaller .one, .break-smaller .two, .break-smaller .two-half, .break-smaller .three, .break-smaller
.four, .break-smaller .five, .break-smaller .six, .break-smaller .seven, .break-smaller .eight, .break-smaller .nine, .
width: calc(100% / 12 - 2%);\n
             float: left;\n
             margin: 0 2% 0 0; }\n
        [truncated]
                                  .break-smaller .one.float-right, .break-smaller .float-right.two, .break-smaller .float-right.two-half,
.break-smaller .float-right.three, .break-smaller .float-right.four, .break-smaller .float-right.five, .break-smaller .
                float: right; }\n
                                 break-smaller .one.mobile-colour, .break-smaller .mobile-colour.two, .break-smaller .mobile-colour.two.
half,
        .break-smaller .mobile-colour.three, .break-smaller .mobile-colour.four, .break-smaller .mobile-colour.five, .bre
                 margin: 0;\n
                 padding: 0; }\n
        [truncated]
                                  .break-smaller .one.none, .break-smaller .none.two, .break-smaller .none.two-half, .break-smaller
.none.three, .break-smaller .none.four, .break-smaller .none.five, .break-smaller .none.six, .break-smaller .none.seven, .bre
          margin: 0; }\n
.break-smaller .two {\n
             width: calc(100% / 6 - 2%); }\n
          .break-smaller .two-half {\n
             width: calc(100% / 2.4 - 2%); }\n
           .break-smaller .three {\n
             width: calc(100% / 4
                                                 - 2%); }\n
          .break-smaller .four {\n width: calc(100% / 3 - 2%); }\n
          .break-smaller .five {\n width: calc(100% / 2.4 - 2%); }\n
          .break-smaller .six {\n width: calc(100% / 2 - 2%); }\n
           .break-smaller .seven {\n
             width: calc(100% / 1.66 - 2%); }\n
          .break-smaller .eight \{\n
             width: calc(100% / 1.416 - 2%); }\n
          .break-smaller .nine {\n
  width: calc(100% / 1.3 - 2%); }\n
          .break-smaller .ten {\n width: calc(100% / 1.2 - 2%); } \\n
      @media (min-width: 1150px) {\n
             one, .two, .two-half, .three, .1
width: calc(100% / 12 - 2%);\n
          .one,
                                                                .four, .five, .six, .seven, .eight, .nine, .ten {\n
              float: left;\n
             margin: 0 2% 0 0; }\n
               one.float-right, .float-right.two, .float-right.two-half, .float-right.three, .float-right.four, .float-right.five,
. float-right.six, .float-right.seven, .float-right.eight, .float-right.nine, .float-right.ten {\tt \normalization}. float-right.six, .float-right.seven, .float-right.eight, .float-right.nine, .float-right.seven, .float-right.
                 float: right; }\n
                                 .one.mobile-colour, .mobile-colour.two, .mobile-colour.two-half, .mobile-colour.three, .mobile-colour.four, , .mobile-colour.six, .mobile-colour.seven, .mobile-colour.eight, .mobile-colour.nine, .mobile-c
         [truncated]
.mobile-colour.five,
                 margin: 0;\n
                 padding: 0; }\n
              one.none, .none.two, .none.two-half, .none.three, .none.four, .none.five, .none.six, .none.seven, .none.eight,
.none.nine, .none.ten \{\n
                margin: 0; }\n
          .two {\n
             width: calc(100% / 6 - 2%); }\n
           .two-half {\n
             width: calc(100% / 2.4 - 2%); }\n
          three {\n width: calc(100% / 4 - 2%); }\n
           .four {\n
             width: calc(100% / 3 - 2%); }\n
          .five {\n}
             width: calc(100% / 2.4 - 2%); }\n
             width: calc(100% / 2 - 2%); }\n
           .seven {\n
             width: calc(100\% / 1.66 - 2\%); \n
           .eight {\n}
```

-webkit-transition: all 0.25s ease 0s;\n
-moz-transition: all 0.25s ease 0s;\n

```
.nine {\n
         width: calc(100% / 1.3 - 2%); }\n
       .ten {\n}
         width: calc(100% / 1.2 - 2%); } \n
     .full-col > *,
                      .two-col > *, .three-col > *, .three-col-small > *, .four-col > *, .four-col-small > * \{\n
       width: calc(100% / 1 - 1%);\n
       float: left;\n
margin: 0 2\% 2% 0; }\n .full-col > *:last-of-type, .two-col > *:last-of-type, .three-col > *:last-of-type, .three-col-small > *:last-of-type, .four-col > *:last-of-type, .four-col-small > *:last-of-type {\n}
         margin-right: 0;\n
         width: calc(100% / 1 - 2%); }\n
     .full-col.no-margin > *
                                 .no-margin.two-col > *, .no-margin.three-col > *, .no-margin.three-col-small > *, .no-margin.four-
          .no-margin.four-col-small > * {\n
      width: calc(100% / 1); }\n
    .three-col-small > *
                             {\n
      width: calc(100% / 3); }\n
    .three-col-small.no-margin > * \{ \n
      width: calc(100% / 3); }\n
    \n
    .two-col-small > * \{ \n
       float: left;\n
      width: calc(100% / 2 - 1%); }\n
    \n
    .two-col-small.no-margin > * {\n
      width: calc(100% / 2); \n
    .four-col-small > *
                            {\n
      width: calc(100% / 4); }\n
    .four-col-small.no-margin > * {\n
      width: calc(100% / 4); }\n
    \n
    @media (min-width: 850px) {\n
       .two-col > * {\n
width: calc(100% / 2 - 1%);\n
         margin: 0 2% 2% 0; }\n
.two-col > *:nth-child(2n) {\n
         margin-right: 0; }\n
.two-col > *:last-of-type {\n
       width: calc(100% / 2 - 1%); }\n
.two-col.no-margin > * {\n
         width: calc(100% / 2); }\n
       .two-col.no-margin-bottom > * {\n
       margin-bottom: 0; }\n
.three-col > * {\n
         width: calc(100% / 3 - 1%);\n
         margin: 0 2% 2% 0; }\n .three-col > *:last-of-type {\n
       width: calc(100% / 3 - 2%); }\n .three-col.no-margin > * {\n
         width: calc(100% / 3); }\n
       .three-col.no-margin-bottom > * {\n
       margin-bottom: 0; }\n
.four-col > * {\n
         width: calc(100% / 4 - 1%);\n
margin: 0 2% 2% 0; }\n
.four-col > *:last-of-type {\n
       width: calc(100% / 4); }\n
.four-col.no-margin > * {\n
width: calc(100% / 4); }\n
       .four-col.no-margin-bottom > * {\n
         margin-bottom: 0; }\n
       .six-col > * {\n}
         width: calc(100% / 6 - 1%);\n
         margin: 0 2% 2% 0; }\n
.six-col > *:last-of-type {\n
       width: calc(100% / 6); }\n
.six-col.no-margin > * {\n
         width: calc(100% / 6); } \n
    \n
    .hide {\n
       display: none; }\n
    .first-tab, .second-tab, .third-tab {\n
      display: none; }\n
       .first-tab .group-list, .second-tab .group-list, .third-tab .group-list \{\n
         margin: 0; }\n
       .first-tab.active,
                              .second-tab.active, .third-tab.active {\n
         display: block; }\n
    .read-more, .read-more-two {\n
    display: inline-block;\n
       border: 1px solid #1762bb;\n
background: #F9FBFC;\n
       padding: 7px 20px;\n
       margin: 0 0.25em 0.75em 0;\n
```

```
-ms-transition: all 0.25s ease 0s;\n
   -o-transition: all 0.25s ease 0s;\n
  transition: all 0.25s ease 0s;\n
  margin-bottom: 0.5em; }\n
  @media (min-width: 850px) {\n
     .read-more, .read-more-two {\n margin: -0.5em 0.25em 1em 0; } \\n
  .read-more a, .read-more-two a {\n color: #333741;\n
     margin: 0;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s; \n
     -ms-transition: all 0.25s ease 0s;\n -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
  .read-more:hover, .read-more-two:hover {\n
cursor: pointer;\n
     background: #1762bb;\n
     color: #fff; }\n
     .read-more:hover a, .read-more-two:hover a {\n
  color: #fff; }\n
.read-more:after, .read-more-two:after {\n
content: '\f3d0';\n
     float: right;\n
     position: relative;\n
     top: 2px;\n
     padding: 0 0 0 10px;\n
font-family: "Ionicons"; }\n
  .read-more.swap, .read-more-two.swap {\n
background: #1762bb; }\n
.read-more.swap a, .read-more-two.swap a {\n
     color: #fff; }\n
.read-more.swap:after, .read-more-two.swap:after {\n
content: '\f404';\n
       top: 1px;\n
color: #fff;\n
        font-size: 25px;\n
       line-height: 25px; }\n
     .read-more.swap:hover, .read-more-two.swap:hover {\n
background: #4DCAF2;\n
        border-color: #4DCAF2; }\n
        .read-more.swap:hover a, .read-more-two.swap:hover a {\n
          color: #fff; }\n
.read-more-content, .read-more-content-two {\n
  overflow: hidden; }\n
  .read-more-content p:last-of-type, .read-more-content-two p:last-of-type {\n
    margin: 0 0 1.75em 0; }\n
\n
.tabs, .tab-process {\n
  text-transform: uppercase;\n
  font-size: 15px;\n
  line-height: 1.2;\n
  color: #49555c;\n
  background: transparent;\n
  margin-left: -3em;\n
margin-right: -3em;\n
  border-top: 1px solid #D7DBDD; }\n
@media (min-width: 1150px) {\n
  .tabs, .tab-process {\n font-size: 16px;\n line-height: 1.5; } \n @media (min-width: 1150px) {\n
     .tabs, .tab-process {\n
border-top: none;\n
margin-left: 0;\n
       margin-right: 0; } \n
  .tabs:before, .tab-process:before {\n
  background: #F9FBFC;\n
     margin-left: -999em;\n
     position: absolute;\n
     height: 45px;\n
     width: 999em;\n
     border-bottom: 1px solid #D7DBDD; }\n
   .tabs li, .tab-process li {\n
     list-style-type: none;\n
     position: relative;\n
     float: left;\n
     border-top: 1px solid transparent;\n
     border-bottom: 1px solid #D7DBDD;\n
border-right: 1px solid #D7DBDD;\n
     padding: 10px;\n
margin: 0;\n
text-align: center;\n
background: #F3F5F6;\n
     color: #333741;\n
letter-spacing: 1px;\n
     box-sizing: border-box;\n
     -webkit-box-sizing: border-box;\n
     -moz-box-sizing: border-box;\n
     -webkit-transition: all 0.25s ease 0s;\n
     -moz-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
     -o-transition: all 0.25s ease 0s;\n
     transition: all 0.25s ease 0s; }\n
     .tabs li:first-child, .tab-process li:first-child {\n
border-left: 1px solid #D7DBDD; }\n
```

```
.tabs li:first-child.active, .tab-process li:first-child.active {\n
            border-left: none; }\n
      .tabs li.active, .tab-process li.active {\n
         border-bottom: 1px solid transparent;\n
         background: #F9FBFC; }\n
         .tabs li.active.border-right, .tab-process li.active.border-right {\n
            border-right: none; }\n
         .tabs li.active:first-of-type,
                                                        .tab-process li.active:first-of-type {\n
            border-left: 1px solid #D7DBDD; }\n
            .tabs li.active:first-of-type:after, .tab-process li.active:first-of-type:after {\n
content: '';\n
position: absolute;\n
               z-index: 10;\n
bottom: -2px;\n
               left: 0;\n
height: 3px;\n
width: 100%;\n
background: #F9FBFC; }\n
         .tabs li.active:hover, .tab-process li.active:hover {\n
   background: #F9FBFC;\n
            cursor: auto;\n
            letter-spacing: 1px; }\n
      @media (min-width: 1150px) {\n
    .tabs li:first-of-type, .tab-process li:first-of-type {\n
    border-left: 1px solid #D7DBDD; } \\n
    tabs li:hover, .tab-process li:hover {\n
    background: #F9FBFC;\n
         cursor: pointer; }\n
.tab-process {\n display: inline-block;\n
  margin-bottom: 0.75em; }\n
.tab-process li {\n
      width: 100%;\n
border: 1px solid #D7DBDD;\n
      border-bottom: none; }\n
      @media (min-width: 850px) {\n
         .tab-process li {\n
            width: auto;\n
            border-top: 1px solid #D7DBDD;\n
            border-bottom: 1px solid \#D7DBDD;\n
            border-right: none;\n
            background: #F9FBFC;\n
      padding: 10px 20px 8px; } \\
.tab-process li:hover {\n
background: #fff; }\n
.tab-process li:last-of-type {\n
border-bottom: 1px solid #D7DBDD; }\n
@media (min-width: 850px) {\n
.tab-process li:last-of-type {\n
border right: 1px solid #D7DBDD; }\n
               border-right: 1px solid #D7DBDD; } \n
      .tab-process li.active {\n
         background: #1762bb;\n
         color: #fff;\n
         border-top: 1px solid;\n
         border-bottom: 1px solid;\n
         border-color: #1762bb; }\n
         .tab-process li.active:after {\n
            display: none; }\n
         .tab-process li.active:hover {\n background: #1762bb; }\n
\n
.tab-process-content {\n
   box-sizing: border-box;\n
-webkit-box-sizing: border-box;\n
  -moz-box-sizing: border-box;\n
margin-bottom: 1em; }\n
@media (min-width: 850px) {\n
      .tab-process-content {\n
margin-bottom: 4em; } \n
   .tab-process-content .actions li {\n
      display: inline-block;\n
      border: 1px solid #1762bb;\n
      padding: 3px 10px;\n
      font-size: 15px;\n
      line-height: 1.2;\n
      -webkit-transition: all 0.25s ease 0s;\n
      -moz-transition: all 0.25s ease 0s;\n
-ms-transition: all 0.25s ease 0s;\n
     -ms-transition: all 0.25s ease 0s;\n
-o-transition: all 0.25s ease 0s;\n
transition: all 0.25s ease 0s;\n
@media (min-width: 1150px) {\n
.tab-process-content .actions li {\n
font-size: 16px;\n
line-height: 1.5; } }\n
.tab-process-content .actions li:hover {\n
        background: #1762bb;\n
color: #fff;\n
         cursor: pointer; }\n
.faq li.answer {\n}
  height: 0; }\n
.sticky-listing li:hover {\n
  cursor: pointer; }\n
```

.nojs {\n

```
display: none; }\n
         .jsonly {\n}
             1775 36.632418213
                                                                                                                                                                           8080 \rightarrow 32932 \text{ [ACK] Seq=14665 Ack=386]}
                                                                                             10.1.40.17
 Win=30208 Len=1448 TSval=2859398490 TSecr=25699912 [TCP segment of a reassembled PDU]
 Frame 1775: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 14665, Ack: 386, Len: 1448

1776 36.632550662 10.4.20.103 10.1.40.17 TCP 2714 8080 - 32932
1776 36.632550662 10.4.20.103 10.1.40.17 TCP 2714 8080 → 32932 | Win=30208 Len=2648 TSval=2859398490 TSecr=25699912 [TCP segment of a reassembled PDU] Frame 1776: 2714 bytes on wire (21712 bits), 2714 bytes captured (21712 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 16113, Ack: 386, Len: 2648 1777 36.632773203 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 |
                                                                                                                                                                          8080 → 32932 [PSH, ACK] Seq=16113 Ack=386
                                                                                                                                                                          8080 → 32930 [ACK] Seg=14665 Ack=396
 Win=30208 Len=1448 TSval=2859398490 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1777: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 14665, Ack: 396, Len: 1448
      1778 36.632907973 10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                           TCP
                                                                                                                                                            2714
                                                                                                                                                                         8080 → 32930 [PSH, ACK] Seq=16113 Ack=396
 Win=30208 Len=2648 TSval=2859398490 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1778: 2714 bytes on wire (21712 bits), 2714 bytes captured (21712 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 16113, Ack: 396, Len: 2648 1779 36.633120861 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32928
                                                                                                                                                                          8080 → 32928 [ACK] Seq=14665 Ack=390
 Win=30208 Len=1448 TSval=2859398490 TSecr=25699923 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSval=2859398490 TSecr=25699923 [ICP segment of a reassembled PDO] Frame 1779: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 14665, Ack: 390, Len: 1448
      1780 36.633210341 10.4.20.103
                                                                                             10.1.40.17
                                                                                                                                           TCP
                                                                                                                                                                         8080 → 32928 [ACK] Seq=16113 Ack=390
                                                                                                                                                            1514
 Win=30208 Len=1448 TSval=2859398490 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1780: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 16113, Ack: 390, Len: 1448
                                                                                                                                           TCP
      1781 36.633308292 10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                                            1266
                                                                                                                                                                          8080 → 32928 [PSH, ACK] Seq=17561 Ack=390
 Win=30208 Len=1200 TSval=2859398490 TSecr=25699923 [TCP segment of a reassembled PDU]
Win=30208 Len=1200 TSVal=2859398490 ISECT=25059923 [ILF Segment of a reassembled red]
Frame 1781: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 17561, Ack: 390, Len: 1200
1782 36.633439480 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32934
                                                                                                                                                                          8080 → 32934 [ACK] Seq=14665 Ack=380
 Win=30208 Len=1448 TSval=2859398490 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1782: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 14665, Ack: 380, Len: 1448 1783 36.633523351 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                           32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=65695}
 Win=161280 Len=0 TSval=25699925 TSecr=2859398490
 Frame 1783: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 65695, Len: 0 1784 36.633554505 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 329 10.1.40.17
                                                                                                                                                                          8080 \rightarrow 32934 \text{ [ACK] Seq=16113 Ack=380}
 Win=30208 Len=1448 TSval=2859398490 TSecr=25699923 [TCP segment of a reassembled PDU]
Will—30208 Len=1448 15Val=2659598490 15eCr=25099923 [TCP Segment Of a reassembled PDO]
Frame 1784: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 16113, Ack: 380, Len: 1448
1785 36.633652141 10.4.20.103 10.1.40.17 TCP 1266 8080 → 32934
                                                                                                                                                                          8080 → 32934 [PSH, ACK] Seq=17561 Ack=380
 Win=30208 Len=1200 TSval=2859398490 TSecr=25699923 [TCP segment of a reassembled PDU]
WIN=30208 Len=1200 15Val=2859398490 15eC1-25093923 [1CF Segment Of a reassembled root]
Frame 1785: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 17561, Ack: 380, Len: 1200
      1786 36.633804031 10.4.20.103
                                                                                             10.1.40.17
                                                                                                                                           TCP
                                                                                                                                                            1514
                                                                                                                                                                          8080 → 32926 [ACK] Seg=65695 Ack=374
 Win=30208 Len=1448 TSval=2859398490 TSecr=25699922 [TCP segment of a reassembled PDU]
Frame 1786: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 65695, Ack: 374, Len: 1448
1787 36.633935358 10.4.20.103 10.1.40.17 TCP 2722 8080 → 32926 [PSH, ACK] Seq=67143 Ack Win=30208 Len=2656 TSval=2859398490 TSecr=25699922 [TCP segment of a reassembled PDU]
Frame 1787: 2722 bytes on wire (21776 bits), 2722 bytes captured (21776 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 67143, Ack: 374, Len: 2656
1788 36.634151496 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32932 [ACK] Seq=18761 Ack=386
                                                                                                                                                                          8080 → 32926 [PSH, ACK] Seq=67143 Ack=374
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699912 [TCP segment of a reassembled PDU]
Frame 1788: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 18761, Ack: 386, Len: 1448 1789 36.634277551 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32932
                                                                                                                                                                          8080 → 32932 [ACK] Seq=20209 Ack=386
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699912 [TCP segment of a reassembled PDU]
 Frame 1789: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 20209, Ack: 386, Len: 1448

1790 36.634395209 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32932
1790 36.634395209 10.4.20.103 10.1.40.17 TCP 1514 80 Win=30208 Len=1448 TSval=2859398491 TSecr=25699912 [TCP segment of a reassembled PDU]
                                                                                                                                                                          8080 \rightarrow 32932 [ACK] Seq=21657 Ack=386
```

Frame 1790: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

```
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 21657, Ack: 386, Len: 1448
                                                        10.1.40.17
                                                                                                                      10.4.20.103
                                                                                                                                                                                                                          32936 → 8080 [ACK] Seq=391 Ack=11813
        1791 36.634442346
 Win=52736 Len=0 TSval=25699925 TSecr=2859398490
 Frame 1791: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src. WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32936, Dst Port: 8080, Seq: 391, Ack: 11813, Len: 0 1792 36.634505170 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 329 329 36.634505170 10.4.20.103
1792 36.634505170 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32932 Win=30208 Len=1448 TSval=2859398491 TSecr=25609912 [TCP segment of a reassembled PDU] Frame 1792: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 23105, Ack: 386, Len: 1448 1793 36.634636966 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32932
                                                                                                                                                                                                                         8080 → 32932 [ACK] Seq=23105 Ack=386
                                                                                                                                                                                                                         8080 → 32932 [ACK] Seq=24553 Ack=386
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699912 [TCP segment of a reassembled PDU]
Will—30208 Len=1448 15Val=2659598491 15eCr=25099912 [TCP Segment Of a reassembled PDO]
Frame 1793: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 24553, Ack: 386, Len: 1448
1794 36.634749627 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                                                          8080 → 32930 [ACK] Seq=18761 Ack=396
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1794: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 18761, Ack: 396, Len: 1448 1795 36.634864346 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32930
1795 36.634864346 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 |
Win=30208 Len=1448 TSval=2859398491 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1795: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 20209, Ack: 396, Len: 1448
1796 36.634995323 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 |
                                                                                                                                                                                                                         8080 \rightarrow 32930 \text{ [ACK] Seq=} 20209 \text{ Ack=} 396
                                                                                                                                                                                                                         8080 → 32930 [ACK] Seq=21657 Ack=396
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1796: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 21657, Ack: 396, Len: 1448
        1797 36.635039601 10.1.40.17
                                                                                                                      10.4.20.103
                                                                                                                                                                                TCP
                                                                                                                                                                                                        66
                                                                                                                                                                                                                          32932 \rightarrow 8080 [ACK] Seq=386 Ack=16113
1797 36.635039601 10.1.40.17 10.4.20.103 ICP 66 32932 → 8080 [ACK] Seq=386 ACK-10113 Win=61824 Len=0 TSval=25699925 TSecr=2859398490 Frame 1797: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 16113, Len: 0 1798 36.635129187 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [ACK] Seq=23105 Ack=396
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1798: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 23105, Ack: 396, Len: 1448
        1799 36.635241420 10.4.20.103
                                                                                                                      10.1.40.17
                                                                                                                                                                                TCP
                                                                                                                                                                                                       1514
                                                                                                                                                                                                                        8080 → 32930 [ACK] Seq=24553 Ack=396
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1799: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 24553, Ack: 396, Len: 1448 1800 36.635322809 10.4.20.103 10.1.40.17 TCP 1018 8080 - 32930
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 24933, Ack. 390, Len. 1440 1800 36.635322809 10.4.20.103 10.1.40.17 TCP 1018 8080 → 32930 Min=30208 Len=952 TSval=2859398491 TSecr=25699921 [TCP segment of a reassembled PDU] Frame 1800: 1018 bytes on wire (8144 bits), 1018 bytes captured (8144 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 26001, Ack: 396, Len: 952 1801 36.635454982 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928
                                                                                                                                                                                                                        8080 → 32930 [PSH, ACK] Seq=26001 Ack=396
                                                                                                                                                                                                                        8080 → 32928 [ACK] Seg=18761 Ack=390
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1801: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 18761, Ack: 390, Len: 1448 1802 36.635562155 10.1.40.17 10.4.20.103 TCP 66 32932 → 8080
                                                                                                                                                                                                                          32932 → 8080 [ACK] Seq=386 Ack=17561
Win=64768 Len=0 TSval=25699925 TSecr=2859398490
 Frame 1802: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 17561, Len: 0
1803 36.635571283 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32928
                                                                                                                                                                                                                        8080 \rightarrow 32928 \text{ [ACK] Seq=} 20209 \text{ Ack=} 390
1803 36.635571283 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928 [ACK] Seq=20209 Ack=390 Win=30208 Len=1448 TSval=2859398491 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1803: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 20209, Ack: 390, Len: 1448
1804 36.635700468 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=69799 Ack=374
1804 36.635700468 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32920 Win=30208 Len=1448 TSval=2859398491 TSecr=25699922 [TCP segment of a reassembled PDU] Frame 1804: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 69799, Ack: 374, Len: 1448 1805 36.635814468 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                                                                       8080 → 32926 [ACK] Seq=71247 Ack=374
 Win=30208 Len=1448 TSval=2859398491 TSecr=25699922 [TCP segment of a reassembled PDU]
Frame 1805: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 71247, Ack: 374, Len: 1448 1806 36.635945610 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928
                                                                                                                                                                                                                         8080 \rightarrow 32928 [ACK] Seq=21657 Ack=390
1806 36.635945610 10.4.20.103 10.1.40.17 ICP 1514 8080 \rightarrow 32928 Win=30208 Len=1448 TSval=2859398492 TSecr=25699923 [TCP segment of a reassembled PDU] Frame 1806: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
```

```
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 21657, Ack: 390, Len: 1448
       1807 36.636060317 10.4.20.103
                                                                                               10.1.40.17
                                                                                                                                             TCP
                                                                                                                                                                               8080 → 32928 [ACK] Seq=23105 Ack=390
                                                                                                                                                               1514
 Win=30208 Len=1448 TSval=2859398492 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1807: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 23105, Ack: 390, Len: 1448 1808 36.636095323 10.1.40.17 10.4.20.103 TCP 66 32932 → 8080
       1808 36.636095323
                                                10.1.40.17
                                                                                               10.4.20.103
                                                                                                                                                                               32932 \rightarrow 8080 [ACK] Seq=386 Ack=18761
Win=67584 Len=0 TSval=25699925 TSecr=2859398490
Frame 1808: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 18761, Len: 0
1809 36.636193008 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928
                                                                                                                                                                              8080 → 32928 [ACK] Seq=24553 Ack=390
 Win=30208 Len=1448 TSval=2859398492 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1809: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 24553, Ack: 390, Len: 1448 1810 36.636276634 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                                               32930 → 8080 [ACK] Seq=396 Ack=16113
 Win=61952 Len=0 TSval=25699925 TSecr=2859398490
 Frame 1810: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 16113, Len: 0
                                                                                                                                             TCP
                                                                                                                                                                              8080 → 32928 [ACK] Seq=26001 Ack=390
      1811 36.636306713 10.4.20.103
                                                                                              10.1.40.17
                                                                                                                                                               1514
Win=30208 Len=1448 TSval=2859398492 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1811: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 26001, Ack: 390, Len: 1448
1812 36.636437187 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32934
                                                                                                                                                                               8080 → 32934 [ACK] Seq=18761 Ack=380
 Win=30208 Len=1448 TSval=2859398492 TSecr=25699923 [TCP segment of a reassembled PDU]
WIN=30208 Len=1448 ISVal=2859398492 ISECT=25093923 [ICF Segment of a reassembled root frame 1812: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 18761, Ack: 380, Len: 1448
       1813 36.636552071
                                               10.4.20.103
                                                                                              10.1.40.17
                                                                                                                                             HTTP
                                                                                                                                                                1490 HTTP/1.1 200 OK (JPEG JFIF image)
10.1.40.17 HTTP 1490 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1813: 1490 bytes on wire (11920 bits), 1490 bytes captured (11920 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32934, Seq: 20209, Ack: 380, Len: 1424
[16 Reassembled TCP Segments (21632 bytes): #1686(602), #1688(1448), #1690(1448), #1691(1200), #1692(1448), #1693(1448), #1694(1448), #1695(958), #1713(1448), #1714(1448), #1743(1768), #1782(1448), #1784(1448), #1785(1200), #1812(1448), #18]
Hypertext Transfer Protocol
HTTP/1 1 200 OK\r\r
         HTTP/1.1 200 OK\r\n
                 [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
  [Severity level: Chat]
  [Group: Sequence]
                 Request Version: HTTP/1.1
                 Status Code: 200
                  [Status Code Description: OK]
                 Response Phrase: OK
         Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n Content-Type: image/jpeg\r\n
         Content-Length: 21030\r\n
        Last-Modified: Wed, 21 Jun 2017 15:05:05 GMT\r\n ETag: "5226-55279b17846f7"\r\n Strict-Transport-Security: max-age=31536000\r\n X-Frame-Options: SAMEORIGIN\r\n X-Xss-Protection: 1; mode=block\r\n
         X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
         Vary: Accept-Encoding\r\n
Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
         Cache-Control: public, max-age=14400\r\n
         Accept-Ranges: bytes\r\n
         Server: cloudflare\r\n
CF-RAY: 3f3152d5f59e7008-SIN\r\n
         X-Cache: MISS from proxy\n
         X-Cache-Lookup: MISS from proxy:8080\r\n
         Connection: keep-alive\r\n
         r\n
         [HTTP response 1/1]
          [Time since request: 0.166557738 seconds]
          [Request in frame: 1553]
         File Data: 21030 bytes
 JPEG File Interchange Format
1814 36.636684395 10.4.20.103
                                                                                                                                                                               8080 \rightarrow 32926 [ACK] Seq=72695 Ack=374
                                                                                               10.1.40.17
                                                                                                                                             TCP
                                                                                                                                                                1514
 Win=30208 Len=1448 TSval=2859398492 TSecr=25699922 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSVal=2859398492 Tsecr=25099922 [TCP segment of a reassembled PD0] Frame 1814: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 72695, Ack: 374, Len: 1448 1815 36.636796563 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                              8080 → 32926 [ACK] Seq=74143 Ack=374
 Win=30208 Len=1448 TSval=2859398492 TSecr=25699922 [TCP segment of a reassembled PDU]
Frame 1815: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 74143, Ack: 374, Len: 1448 1816 36.636927713 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
1816 36.636927713 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 32926 Win=30208 Len=1448 TSval=2859398492 TSecr=25699922 [TCP segment of a reassembled PDU] Frame 1816: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
                                                                                                                                                                              8080 \rightarrow 32926 [ACK] Seq=75591 Ack=374
```

```
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 75591, Ack: 374, Len: 1448 1817 36.637042664 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 32926
                                                                                                                                                   8080 → 32926 [ACK] Seq=77039 Ack=374
Win=30208 Len=1448 TSval=2859398492 TSecr=25699922 [TCP segment of a reassembled PDU]
Frame 1817: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 77039, Ack: 374, Len: 1448 1818 36.637126664 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                     32930 \rightarrow 8080 [ACK] Seq=396 Ack=17561
Win=64768 Len=0 TSval=25699926 TSecr=2859398490
Win=30208 Len=1448 TSval=2859398493 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1819: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 26953, Ack: 396, Len: 1448
     1820 36.637253650 10.1.40.17
                                                                                10.4.20.103
                                                                                                                                                     32930 → 8080 [ACK] Seq=396 Ack=18761
Win=67712 Len=0 TSval=25699926 TSecr=2859398490
Frame 1820: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 18761, Len: 0 1821 36.637384713 10.1.40.17 10.4.20.103 TCP 66 32928 \rightarrow 8
                                                                                                                                                     32928 \rightarrow 8080 \text{ [ACK] Seq=390 Ack=16113}
     1821 36.637384713
                                        10.1.40.17
                                                                                10.4.20.103
Win=65280 Len=0 TSval=25699926 TSecr=2859398490
Win=65280 Len=0 TSVal=25699926 ISecr=2859398490
Frame 1821: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 16113, Len: 0
1822 36.638290975 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080
                                                                                                                                                     32928 → 8080 [ACK] Seq=390 Ack=18761
Win=70528 Len=0 TSval=25699926 TSecr=2859398490
Frame 1822: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 18761, Len: 0 1823 36.638479051 10.4.20.103 10.1.40.17 HTTP 1822 HTTP/1.1:
                                                                                                                                                   HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1823: 1822 bytes on wire (14576 bits), 1822 bytes captured (14576 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32932, Seq: 26001, Ack: 386, Len: 1756

[17 Reassembled TCP Segments (27756 bytes): #1641(602), #1642(2896), #1643(1200), #1644(2896), #1645(1200), #1655(1448), #1657(1448), #1658(1448), #1659(1526), #1775(1448), #1776(2648), #1788(1448), #1789(1448), #1790(1448), #1792(1448), #1]
Hypertext Transfer Protocol
  HTTP/1.1 200 OK\r\n
              [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
                     [Severity level: Chat]
[Group: Sequence]
              Request Version: HTTP/1.1
              Status Code: 200
               [Status Code Description: OK]
              Response Phrase: OK
       Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
       Content-Type: image/jpeg\r\n
       Content-Length: 27154\r\n
Last-Modified: Tue, 15 Mar 2016 19:01:02 GMT\r\n
ETag: "6a12-52e1b04bc5780"\r\n
       Strict-Transport-Security: max-age=31536000\r\n
       X-Frame-Options: SAMEORIGIN\r\n
       X-Xss-Protection: 1; mode=block\r\n
       X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
       Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n Cache-Control: public, max-age=14400\r\n
       Accept-Ranges: bytes\r\n
       Server: cloudflare\r\n
CF-RAY: 3f3152d5f36f70bc-SIN\r\n
       X-Cache: MISS from proxy\r\n
       X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
        [HTTP response 1/1]
        [Time since request: 0.168864159 seconds]
        [Request in frame: 1550]
       File Data: 27154 bytes
JPEG File Interchange Format
1824 36.638512799 10.4.20.103
                                                                                                                                                     8080 \rightarrow 32930 \text{ [ACK] Seg=} 28401 \text{ Ack=} 396
                                                                                10.1.40.17
                                                                                                                                        7306
1824 36.638512799 10.4.20.103 10.1.40.17 ICP 7306 8080 → 32930 Win=30208 Len=7240 TSval=2859398493 TSecr=25699921 [TCP segment of a reassembled PDU] Frame 1824: 7306 bytes on wire (58448 bits), 7306 bytes captured (58448 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 28401, Ack: 396, Len: 7240 1825 36.638542051 10.4.20.103 10.1.40.17 TCP 5858 8080 → 32928
                                                                                                                                                     , 8080 → 32928 [ACK] Seq=27449 Ack=390
Win=30208 Len=5792 TSval=2859398494 TSecr=25699923 [TCP segment of a reassembled PDU]
WIN=30208 Len=3792 13Val=203939494 13ec1=20393925 [107 Segment of a reasonible roo]
Frame 1825: 5858 bytes on wire (46864 bits), 5858 bytes captured (46864 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 27449, Ack: 390, Len: 5792
     1826 36.638562850
                                       10.4.20.103
                                                                                10.1.40.17
                                                                                                                        TCP
                                                                                                                                        1514
                                                                                                                                                   8080 → 32926 [ACK] Seq=78487 Ack=374
Win=30208 Len=1448 TSval=2859398494 TSecr=25699925 [TCP segment of a reassembled PDU]
Frame 1826: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 78487, Ack: 374, Len: 1448
```

```
1827 36.638723812 10.4.20.103
                                                                                                           10.1.40.17
                                                                                                                                                                                    2962
                                                                                                                                                                                                    8080 \rightarrow 32926 \text{ [ACK] Seq=79935 Ack=374}
Win=30208 Len=2896 TSval=2859398494 TSecr=25699925 [TCP segment of a reassembled PDU]
WIN=30208 Len=2896 ISVAL=2859398494 ISECT-25098925 [TOP Segment of a reassembled root frame 1827: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 79935, Ack: 374, Len: 2896
       1828 36.638983943 10.4.20.103
                                                                                                          10.1.40.17
                                                                                                                                                                TCP
                                                                                                                                                                                    1514
                                                                                                                                                                                                    8080 → 32926 [ACK] Seq=82831 Ack=374
 Win=30208 Len=1448 TSval=2859398494 TSecr=25699925 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSVal=2859398494 ISECT=25099925 [ICF segment of a reassembled ruo]
Frame 1828: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 82831, Ack: 374, Len: 1448
1829 36.639022529 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [ACK] Seq=35641 Ack=396
1829 36.639022529 10.4.20.103 10.1.40.17 TCP 1514 800 Win=30208 Len=1448 TSval=2859398495 TSecr=25699921 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSval=2859398495 TSecr=25699921 [ICF segment of a reassembled FDD]
Frame 1829: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 35641, Ack: 396, Len: 1448
1830 36.639150943 10.4.20.103 10.1.40.17 TCP 1002 8080 → 32930
                                                                                                                                                                                                  8080 → 32930 [PSH, ACK] Seq=37089 Ack=396
 Win=30208 Len=936 TSval=2859398495 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1830: 1002 bytes on wire (8016 bits), 1002 bytes captured (8016 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 37089, Ack: 396, Len: 936
       1831 36.639197225 10.4.20.103
                                                                                                           10.1.40.17
                                                                                                                                                               TCP
                                                                                                                                                                                    1514
                                                                                                                                                                                                    8080 → 32928 [ACK] Seq=33241 Ack=390
 Win=30208 Len=1448 TSval=2859398495 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1831: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 33241, Ack: 390, Len: 1448 1832 36.639197411 10.1.40.17 10.4.20.103 TCP 66 32934 → 8080
                                                                                                                                                                                                     32934 → 8080 [ACK] Seq=380 Ack=16113
Win=62464 Len=0 TSval=25699926 TSecr=2859398490
Frame 1832: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 16113, Len: 0
       1833 36.639301343 10.4.20.103
                                                                                                          10.1.40.17
                                                                                                                                                               TCP
                                                                                                                                                                                  1514
                                                                                                                                                                                                    8080 → 32928 [ACK] Seq=34689 Ack=390
 Win=30208 Len=1448 TSval=2859398495 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1833: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 34689, Ack: 390, Len: 1448 1834 36.639503395 10.4.20.103 10.1.40.17 TCP 1954 8080 - 32928
                                                                                                                                                                                                   8080 → 32928 [PSH, ACK] Seq=36137 Ack=390
1834 36.639503395 10.4.20.103 10.1.40.17 TCP 1954 8080 → 32928 Win=30208 Len=1888 TSval=2859398495 TSecr=25699923 [TCP segment of a reassembled PDU] Frame 1834: 1954 bytes on wire (15632 bits), 1954 bytes captured (15632 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 36137, Ack: 390, Len: 1888 1835 36.639718912 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926
                                                                                                                                                                                                     8080 → 32926 [ACK] Seq=84279 Ack=374
 Win=30208 Len=2896 TSval=2859398495 TSecr=25699925 [TCP segment of a reassembled PDU]
Frame 1835: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 84279, Ack: 374, Len: 2896
       1836 36.639950815 10.4.20.103
                                                                                                           10.1.40.17
                                                                                                                                                               TCP
                                                                                                                                                                                    1514
                                                                                                                                                                                                    8080 → 32926 [ACK] Seq=87175 Ack=374
 Win=30208 Len=1448 TSval=2859398495 TSecr=25699925 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSval=2859398495 TSecr=25699925 [TCP segment of a reassembled PDU]
Frame 1836: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 87175, Ack: 374, Len: 1448
1837 36.640024429 10.1.40.17 10.4.20.103 TCP 66 32934 → 8080 |
Win=65408 Len=0 TSval=25699927 TSecr=2859398490
Frame 1837: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 17561, Len: 0
1838 36.640028955 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 |
                                                                                                                                                                                                     32934 \rightarrow 8080 [ACK] Seq=380 Ack=17561
       1838 36.640028955 10.4.20.103
                                                                                                           10.1.40.17
                                                                                                                                                               TCP
                                                                                                                                                                                 1514
                                                                                                                                                                                                    8080 → 32926 [ACK] Seg=88623 Ack=374
 Win=30208 Len=1448 TSval=2859398495 TSecr=25699925 [TCP segment of a reassembled PDU]
Frame 1838: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 88623, Ack: 374, Len: 1448
       1839 36.640157333
                                                    10.4.20.103
                                                                                                           10.1.40.17
                                                                                                                                                               TCP
                                                                                                                                                                                  1514 8080 \rightarrow 32930 [ACK] Seq=38025 Ack=396
 Win=30208 Len=1448 TSval=2859398496 TSecr=25699921 [TCP segment of a reassembled PDU]
Frame 1839: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 38025, Ack: 396, Len: 1448

1840 36.640217224 10.4.20.103 10.1.40.17 TCP 1538 8080 → 32930
                                                                                                                                                                                                     8080 → 32930 [PSH, ACK] Seq=39473 Ack=396
1840 30.64021/224 10.4.20.103 10.1.40.17 TCP 1538 8080 → 32930 | Win=80208 Len=1472 TSval=2859398496 TSecr=25699921 [TCP segment of a reassembled PDU] Frame 1840: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 39473, Ack: 396, Len: 1472 1841 36.640258926 10.1.40.17 10.4.20.103 TCP 66 32934 → 8080 | Win=6824 Len=0 TSval=2869027 TScar=285926409
                                                                                                                                                                                                     32934 → 8080 [ACK] Seq=380 Ack=18761
 Win=68224 Len=0 TSval=25699927 TSecr=2859398490
Frame 1841: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 18761, Len: 0
1842 36.640403759 10.4.20.103 10.1.40.17 TCP 1514 8080 → 329
                                                                                                                                                                                                   8080 → 32928 [ACK] Seq=38025 Ack=390
 Win=30208 Len=1448 TSval=2859398496 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1842: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 38025, Ack: 390, Len: 1448
```

 $r\n$ 

```
1843 36.640475164 10.4.20.103
                                                                                                    10.1.40.17
                                                                                                                                                                       1538
                                                                                                                                                                                      8080 → 32928 [PSH, ACK] Seq=39473 Ack=390
Win=30208 Len=1472 TSval=2859398496 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1843: 1538 bytes on wire (12304 bits), 1538 bytes captured (12304 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 39473, Ack: 390, Len: 1472
       1844 36.640705568 10.4.20.103
                                                                                                   10.1.40.17
                                                                                                                                                     TCP
                                                                                                                                                                       1514
                                                                                                                                                                                      8080 → 32926 [ACK] Seq=90071 Ack=374
 Win=30208 Len=1448 TSval=2859398496 TSecr=25699925 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 TSval=2859398496 TSecr=25699925 [ICP segment of a reassemble roo]
Frame 1844: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 90071, Ack: 374, Len: 1448
1845 36.640844569 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [ACK] Seq=91519 Ack=374
1845 36.640844569 10.4.20.103 10.1.40.17 TCP 2962 800 Win=30208 Len=2896 TSval=2859398496 TSecr=25699925 [TCP segment of a reassembled PDU]
Win=30208 Len=2896 ISVAI=2859398496 ISECT=25099925 [ICP Segment of a reassembled roo]
Frame 1845: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 91519, Ack: 374, Len: 2896
      1846 36.641093838 10.4.20.103
                                                                                                   10.1.40.17
                                                                                                                                                     TCP
                                                                                                                                                                        2962
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=94415 Ack=374
 Win=30208 Len=2896 TSval=2859398496 TSecr=25699925 [TCP segment of a reassembled PDU]
Frame 1846: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 94415, Ack: 374, Len: 2896
                                                                                                                                                                                       ^{\circ}8080 \rightarrow 32930 [PSH, ACK] Seq=40945 Ack=396
      1847 36.641340316 10.4.20.103
                                                                                                   10.1.40.17
                                                                                                                                                    TCP
                                                                                                                                                                        1526
1847 36.641340316 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32930 Win=30208 Len=1460 TSval=2859398498 TSecr=25699926 [TCP segment of a reassembled PDU] Frame 1847: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 40945, Ack: 396, Len: 1460 1848 36.641394900 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                                      8080 \rightarrow 32926 [ACK] Seq=97311 Ack=374
 Win=30208 Len=1448 TSval=2859398496 TSecr=25699925 [TCP segment of a reassembled PDU]
Win=30208 Len=1448 ISVal=2859398496 isecr=25099925 [ICP segment of a reassembled roof] Frame 1848: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 97311, Ack: 374, Len: 1448
       1849 36.641513020 10.4.20.103
                                                                                                   10.1.40.17
                                                                                                                                                    TCP
                                                                                                                                                                       1526
                                                                                                                                                                                      8080 → 32928 [PSH, ACK] Seq=40945 Ack=390
 Win=30208 Len=1460 TSval=2859398498 TSecr=25699926 [TCP segment of a reassembled PDU]
Frame 1849: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 40945, Ack: 390, Len: 1460 1850 36.641642812 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32930
                                                                                                                                                                                      8080 → 32930 [PSH, ACK] Seq=42405 Ack=396
1850 36.641642812 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32930 Win=30208 Len=1460 TSval=2859398498 TSecr=25699926 [TCP segment of a reassembled PDU] Frame 1850: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 42405, Ack: 396, Len: 1460 1851 36.641780778 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32928
                                                                                                                                                                                       8080 → 32928 [PSH, ACK] Seg=42405 Ack=390
 Win=30208 Len=1460 TSval=2859398498 TSecr=25699926 [TCP segment of a reassembled PDU]
Frame 1851: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 42405, Ack: 390, Len: 1460
       1852 36.642604572 10.1.40.17
                                                                                                   10.4.20.103
                                                                                                                                                     TCP
                                                                                                                                                                        66
                                                                                                                                                                                        32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=69799}
 Win=169600 Len=0 TSval=25699927 TSecr=2859398490
Frame 1852: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 69799, Len: 0
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 69799, Len: 0
1853 36.642948145 10.4.20.103 10.1.40.17 HTTP 907 HTTP/1.1 200 OK (application/javascr. Frame 1853: 907 bytes on wire (7256 bits), 907 bytes captured (7256 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 98759, Ack: 374, Len: 841
[61 Reassembled TCP Segments (99599 bytes): #1557(627), #1558(2896), #1559(1208), #1560(1448), #1561(2896), #1562(1448), #1564(2896), #1565(1269), #1596(1448), #1597(1479), #1599(1467), #1600(1467), #1604(1448), #1605(1479), #1607(1448), #1]
                                                                                                                                                                      907 HTTP/1.1 200 OK (application/javascript)
 Hypertext Transfer Protocol
         HTTP/1.1 200 OK\r\n
                  [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                           [HTTP/1.1 200 OK\r\n]
                            [Severity level: Chat]
                           [Group: Sequence]
                  Request Version: HTTP/1.1
                  Status Code: 200
                   [Status Code Description: OK]
                  Response Phrase: OK
         Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
         Content-Type: application/javascript\r\n
Last-Modified: Thu, 22 Feb 2018 15:13:51 GMT\r\n
ETag: "533bd-565ce7dc54936-gzip"\r\n
Vary: Accept-Encoding\r\n
         Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
         X-Frame-Options: SAMEORIGIN\r\n
         X-Xss-Protection: 1; mode=block\r\n
         X-Content-Type-Options: nosniff\r\n
         CF-Cache-Status: HIT\r\n
         Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
Cache-Control: public, max-age=14400\r\n
         Server: cloudflare\r\n
         CF-RAY: 3f3152d5632870bc-SIN\r\n
         X-Cache: MISS from proxy\n
         X-Cache-Lookup: MISS from proxy:8080\r\n
Transfer-Encoding: chunked\r\n
         Connection: keep-alive\r\n
```

```
[HTTP response 1/4]
        Time since request: 0.257629514 seconds
        [Request in frame: 1485]
        [Next request in frame: 1954]
        [Next response in frame: 1983]
        HTTP chunked response
        Content-encoded entity body (gzip): 98675 bytes -> 340925 bytes
       File Data: 340925 bytes
 Media Type
                                                                                                                                               32932 \rightarrow 8080 \text{ [ACK] Seq=386 Ack=20209}
      1854 36.642964992
                                       10.1.40.17
                                                                              10.4.20.103
                                                                                                                    TCP
                                                                                                                                   66
Win=70528 Len=0 TSval=25699927 TSecr=2859398491
Frame 1854: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 20209, Len: 0
1855 36.643208117 10.1.40.17 10.4.20.103 TCP 66 32932 → 8080 [ACK] Seq=386 Ack=21657
Win=73472 Len=0 TSval=25699927 TSecr=2859398491
Frame 1855: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 21657, Len: 0
      1856 36.645355961 10.1.40.17
                                                                             10.4.20.103
                                                                                                                    TCP
                                                                                                                                   66
                                                                                                                                               32932 → 8080 [ACK] Seq=386 Ack=26001
 Win=82048 Len=0 TSval=25699928 TSecr=2859398491
Frame 1856: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 26001, Len: 0
1857 36.647578358 10.1.40.17 10.4.20.103 TCP 66 32930 → 8
                                                                                                                                               32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=20209}
1857 36.647578358 10.1.40.17 10
Win=70656 Len=0 TSval=25699928 TSecr=2859398491
                                                                             10.4.20.103
Frame 1857: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 20209, Len: 0
1858 36.647699621 10.1.40.17 10.4.20.103 TCP 66 32930 → 8
                                                                                                                                               32930 → 8080 [ACK] Seq=396 Ack=21657
 Win=73472 Len=0 TSval=25699928 TSecr=2859398491
Frame 1858: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 21657, Len: 0
      1859 36.648222878
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                    TCP
                                                                                                                                  66
                                                                                                                                               32930 \rightarrow 8080 [ACK] Seq=396 Ack=26953
1859 36.648222878 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [ACK] Seq=396 ACK=26953 Win=84096 Len=0 TSval=25699929 TSecr=2859398491 Frame 1859: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 26953, Len: 0 1860 36.648784134 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 [ACK] Seq=390 Ack=20209
 Win=73472 Len=0 TSval=25699929 TSecr=2859398491
Frame 1860: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 20209, Len: 0
     1861 36.649355961
                                     10.1.40.17
                                                                             10.4.20.103
                                                                                                                                               32928 → 8080 [ACK] Seg=390 Ack=21657
 Win=76288 Len=0 TSval=25699929 TSecr=2859398491
Frame 1861: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 21657, Len: 0
1862 36.649943458 10.1.40.17 10.4.20.103 TCP 66 32926 → 8
1862 36.649943458 10.1.40.17 10.4.20.103 16.
Win=172416 Len=0 TSval=25699929 TSecr=2859398491
Frame 1862: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 71247, Len: 0
1862 36 650487629 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                               32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=71247}
                                                                                                                                               32926 → 8080 [ACK] Seq=374 Ack=72695
 Win=175360 Len=0 TSval=25699929 TSecr=2859398491
Frame 1863: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 72695, Len: 0 1864 36.650993308 10.1.40.17 10.4.20.103 TCP 66 32928 → 8
                                                                                                                                               32928 → 8080 [ACK] Seq=390 Ack=23105
Win=79232 Len=0 TSval=25699929 TSecr=2859398492
 Frame 1864: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
32928 \rightarrow 8080 \text{ [ACK] Seq=390 Ack=24553}
 Win=82048 Len=0 TSval=25699930 TSecr=2859398492
Win=87936 Len=0 TSval=25099930 TSecr=2859398492
Frame 1865: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 24553, Len: 0
1866 36.652690183 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 [ACK] Seq=390 Ack=27449
Win=87936 Len=0 TSval=25699930 TSecr=2859388492
Frame 1866: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 27449, Len: 0
     1867 36.653196951
                                      10.1.40.17
                                                                             10.4.20.103
                                                                                                                                              32934 → 8080 [ACK] Seq=380 Ack=21633
 Win=73984 Len=0 TSval=25699930 TSecr=2859398492
Frame 1867: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32934, Dst Port: 8080, Seq: 380, Ack: 21633, Len: 0 1868 36.653756561 10.1.40.17 10.4.20.103 TCP 66 32926 \rightarrow 8
                                                                                                                                               32926 \rightarrow 8080 [ACK] Seq=374 Ack=74143
      1868 36.653756561
                                       10.1.40.17
                                                                             10.4.20.103
 Win=178176 Len=0 TSval=25699930 TSecr=2859398492
Frame 1868: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 74143, Len: 0
      1869 36.654276786 10.1.40.17
                                                                             10.4.20.103
                                                                                                                    TCP
                                                                                                                                               32926 → 8080 [ACK] Seq=374 Ack=75591
 Win=181120 Len=0 TSval=25699930 TSecr=2859398492
 Frame 1869: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 75591, Len: 0
1870 36.654813189 10.1.40.17 10.4.20.103 TCP 66 32926 → 8
1870 36.654813189 10.1.40.17 10.4.20.103 ...
Win=183808 Len=0 TSval=25699930 TSecr=2859398492
Frame 1870: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 77039, Len: 0
1971 26 655610641 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
      1870 36.654813189
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                                               32926 \rightarrow 8080 [ACK] Seq=374 Ack=77039
                                                                                                                                               32926 → 8080 [ACK] Seq=374 Ack=78487
 Win=183808 Len=0 TSval=25699931 TSecr=2859398492
Frame 1871: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 78487, Len: 0 1872 36.655911800 10.1.40.17 10.4.20.103 TCP 66 32930 → 8
                                                                                                                                               32930 → 8080 [ACK] Seq=396 Ack=28401
Win=87040 Len=0 TSval=25699931 TSecr=2859398493
 Frame 1872: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 28401, Len: 0

1873 36.658662870 10.1.40.17 10.4.20.103 TCP 66 32932 → 8080 [ACK] Seq=386 Ack=27757
Win=85632 Len=0 TSval=25699931 TSecr=2859398493
Frame 1873: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32932, Dst Port: 8080, Seq: 386, Ack: 27757, Len: 0
1874 36.659167539 10.1.40.17 10.4.20.103 TCP 66 32930 → 80
                                                                                                                                               Win=95616 Len=0 TSval=25699931 TSecr=2859398493
Frame 1874: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 32745, Len: 0
     1875 36.659677400
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                    TCP
                                                                                                                                   66
                                                                                                                                               32930 → 8080 [ACK] Seq=396 Ack=35641
Win=101504 Len=0 TSval=25699931 TSecr=2859398493
Frame 1875: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 35641, Len: 0
1876 36.660171442 10.1.40.17 10.4.20.103 TCP 66 32928 → 80
1876 36.660171442 10.1.40.17 10
Win=90752 Len=0 TSval=25699932 TSecr=2859398494
                                                                                                                                               32928 \rightarrow 8080 \text{ [ACK] Seq=390 Ack=} 28897
                                                                             10.4.20.103
Frame 1876: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 28897, Len: 0
1877 36.660296182 10.1.40.17 10.4.20.103 TCP 66 32928 → 80
                                                                                                                                               Win=93696 Len=0 TSval=25699932 TSecr=2859398494
 Frame 1877: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 30345, Len: 0 1878 36.661506716 10.1.40.17 10.4.20.103 TCP 66 32928 \rightarrow 80
                                                                                                                                               32928 \rightarrow 8080 [ACK] Seq=390 Ack=31793
1878 36.661506716 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 Win=96640 Len=0 TSval=25699932 TSecr=2859398494 Frame 1878: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 31793, Len: 0 1879 36.661988287 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080
                                                                                                                                               32928 → 8080 [ACK] Seq=390 Ack=33241
 Win=99456 Len=0 TSval=25699932 TSecr=2859398494
Frame 1879: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 33241, Len: 0
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                                               32926 → 8080 [ACK] Seq=374 Ack=81383
     1880 36.662539195
 Win=181760 Len=0 TSval=25699932 TSecr=2859398494
 Frame 1880: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 81383, Len: 0
1881 36.663116810 10.1.40.17 10.4.20.103 TCP 66 32926 → 80
     1881 36.663116810
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                                               32926 \rightarrow 8080 [ACK] Seq=374 Ack=82831
 Win=180352 Len=0 TSval=25699932 TSecr=2859398494
Win=180352 Len=0 ISVal=25699932 ISeCr=2259398494
Frame 1881: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 82831, Len: 0
1882 36.663127513 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32928 [PSH, ACK] Seq=43865 Ack=390
1882 36.663127513 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32928 Win=30208 Len=1460 TSval=2859398522 TSecr=25699932 [TCP segment of a reassembled PDU] Frame 1882: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 43865, Ack: 390, Len: 1460 1883 36.663277678 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32928
                                                                                                                                              8080 → 32928 [PSH, ACK] Seq=45325 Ack=390
 Win=30208 Len=1460 TSval=2859398522 TSecr=25699932 [TCP segment of a reassembled PDU]
Frame 1883: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 45325, Ack: 390, Len: 1460
      1884 36.663528341
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                   TCP
                                                                                                                                   66
                                                                                                                                               32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=84279}
 Win=183808 Len=0 TSval=25699932 TSecr=2859398494
Frame 1884: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 84279, Len: 0 1885 36.664192591 10.4.20.103 10.1.40.17 TCP 1526 8080 \rightarrow 3290
                                                                                                                                             8080 → 32930 [PSH, ACK] Seg=43865 Ack=396
Win=30208 Len=1460 TSval=2859398523 TSecr=25699931 [TCP segment of a reassembled PDU]
Frame 1885: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 43865, Ack: 396, Len: 1460
     1886 36.664304693 10.4.20.103
                                                                            10.1.40.17
                                                                                                                   TCP
                                                                                                                                  1526
                                                                                                                                             8080 → 32930 [PSH, ACK] Seq=45325 Ack=396
Win=30208 Len=1460 TSval=2859398523 TSecr=25699931 [TCP segment of a reassembled PDU]
Frame 1886: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 45325, Ack: 396, Len: 1460

1887 36.664364053 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [ACK] Seq=396 Ack=37089
Win=104320 Len=0 TSval=25699933 TSecr=2859398495
Frame 1887: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 37089, Len: 0
     1888 36.664438013 10.4.20.103
                                                                             10.1.40.17
                                                                                                                                              8080 → 32928 [PSH, ACK] Seq=46785 Ack=390
Win=30208 Len=1460 TSval=2859398523 TSecr=25699932 [TCP segment of a reassembled PDU] Frame 1888: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 46785, Ack: 390, Len: 1460
1889 36.664583815 10.4.20.103 10.1.40.17 HTTP 926 HTTP/1.1 200
                                                                                                                                             HTTP/1.1 200 OK (JPEG JFIF image)
1889 36.664583815 10.4.20.103 10.1.40.17 HTTP 926 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1889: 926 bytes on wire (7408 bits), 926 bytes captured (7408 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 48245, Ack: 390, Len: 860
[32 Reassembled TCP Segments (49104 bytes): #1666(602), #1669(1448), #1670(1448), #1671(2122), #1673(1448), #1674(1448), #1675(1448), #1676(1448), #1678(1448), #1712(1448), #1727(356), #1779(1448), #1780(1448), #1781(1200), #1801(1448), #18]
Hypertext Transfer Protocol
       HTTP/1.1 200 OK\r\n
             [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
[HTTP/1.1 200 OK\r\n]
                     [Severity level: Chat]
                     [Group: Sequence]
              Request Version: HTTP/1.1
              Status Code: 200
              [Status Code Description: OK]
              Response Phrase: OK
      Response Phrase: OK
Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
Content-Type: image/jpeg\r\n
Content-Length: 48502\r\n
Last-Modified: Tue, 17 Oct 2017 19:01:08 GMT\r\n
ETag: "bd76-55bc2bef033ac"\r\n
Strict-Transport-Security: max-age=31536000\r\n
X-Frame-Options: SAMEORIGIN\r\n
X-Xss-Protection: 1; mode=block\r\n
X-Content Type Options: passiff\r\n
       X-Content-Type-Options: nosniff\r\n
       CF-Cache-Status: HIT\r\n
       Vary: Accept-Encoding\r\n
       Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
       Cache-Control: public, max-age=14400\r\n
       Accept-Ranges: bytes\r\n
       Server: cloudflare\r\n
       CF-RAY: 3f3152d5e5997008-SIN\r\n
       X-Cache: MISS from proxy\n
       X-Cache-Lookup: MISS from proxy:8080\r\n
       Connection: keep-alive\r\n
       \r\n
       [HTTP response 1/2]
        [Time since request: 0.195910718 seconds]
[Request in frame: 1545]
       [Next request in frame: 1991]
[Next response in frame: 2213]
       File Data: 48502 bytes
JPEG File Interchange Format
1890 36.665440508 10.4.20.103
                                                                                                                                              8080 \rightarrow 32930 [PSH, ACK] Seq=46785 Ack=396
                                                                             10.1.40.17
Win=30208 Len=1460 TSval=2859398525 TSecr=25699933 [TCP segment of a reassembled PDU]
Frame 1890: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=38025}
Win=107264 Len=0 TSval=25699933 TSecr=2859398495
Frame 1891: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 38025, Len: 0
1892 36.665618216 10.4.20.103 10.1.40.17 TCP 1526 8080 - 32930
                                                                                                                                              8080 \rightarrow 32930 [PSH, ACK] Seq=48245 Ack=396
Win=30208 Len=1460 TSval=2859398525 TSecr=25699933 [TCP segment of a reassembled PDU]
Frame 1892: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 48245, Ack: 396, Len: 1460
     1893 36.666416573
                                      10.1.40.17
                                                                             10.4.20.103
                                                                                                                                              32928 → 8080 [ACK] Seq=390 Ack=36137
Win=105216 Len=0 TSval=25699933 TSecr=2859398495
Frame 1893: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 36137, Len: 0
                                                                                                                   TCP
                                                                                                                                              32928 \rightarrow 8080 \text{ [ACK] Seq=390 Ack=38025}
     1894 36.666981515
                                       10.1.40.17
                                                                             10.4.20.103
                                                                                                                                  66
Win=109056 Len=0 TSval=25699933 TSecr=2859398495
Frame 1894: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: WistronI\_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco\_76:47:49 (64:00:f1:76:47:49)

Expires: Mon, 26 Feb 2018 11:52:12 GMT $\r$ 

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 38025, Len: 0
      1895 36.667554735 10.1.40.17
                                                                                         10.4.20.103
                                                                                                                                      TCP
                                                                                                                                                                      32926 → 8080 [ACK] Seq=374 Ack=85727
Win=183808 Len=0 TSval=25699933 TSecr=2859398495
Frame 1895: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 85727, Len: 0
                                            10.4.20.103
                                                                                                                                                                     8080 → 32930 [PSH, ACK] Seq=49705 Ack=396
      1896 36.667636383
                                                                                          10.1.40.17
                                                                                                                                      TCP
                                                                                                                                                       1526
1896 36.667636383 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32930 Win=30208 Len=1460 TSval=2859398527 TSecr=25699933 [TCP segment of a reassembled PDU] Frame 1896: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 49705, Ack: 396, Len: 1460 1897 36.667772174 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32930
                                                                                                                                                                    8080 → 32930 [PSH, ACK] Seg=51165 Ack=396
Win=30208 Len=1460 TSval=2859398527 TSecr=25699933 [TCP segment of a reassembled PDU]
Frame 1897: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 51165, Ack: 396, Len: 1460 1898 36.667961802 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                      32926 → 8080 [ACK] Seq=374 Ack=88623
Win=181760 Len=0 TSval=25699933 TSecr=2859398495
Frame 1898: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 88623, Len: 0
1899 36.668177002 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=374 Ack=90071
Win=180352 Len=0 TSval=25699934 TSecr=2859398495
Frame 1899: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 90071, Len: 0
1900 36.668337127 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [ACK] Seq=396 Ack=39473
Win=110708 Len=0 TSval=25699934 TSecr=2859398496
Frame 1898: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Win=110208 Len=0 TSval=25699934 TSecr=2859398496
Frame 1900: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 39473, Len: 0
      1901 36.668476461
                                            10.1.40.17
                                                                                          10.4.20.103
                                                                                                                                      TCP
                                                                                                                                                       66
                                                                                                                                                                     32930 → 8080 [ACK] Seq=396 Ack=40921
Win=113024 Len=0 TSval=25699934 TSecr=2859398496
Frame 1901: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 40921, Len: 0 1902 36.670119265 10.4.20.103 10.1.40.17 TCP 1526 8080 \rightarrow 329 Win=30208 Len=1460 TSval=2859398529 TSecr=25699934 [TCP segment of a reassembled PDU]
                                                                                                                                                                    8080 → 32930 [PSH, ACK] Seg=52625 Ack=396
Will—30208 Len=1400 15Val=2639398529 13eCr=25099934 [TCP Segment Of a reassembled PDG]
Frame 1902: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 52625, Ack: 396, Len: 1460
1903 36.670270502 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32930
                                                                                                                                                                    8080 → 32930 [PSH, ACK] Seq=54085 Ack=396
Win=30208 Len=1460 TSval=2859398529 TSecr=25699934 [TCP segment of a reassembled PDU]
Frame 1903: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 54085, Ack: 396, Len: 1460 1904 36.671467682 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                                      32930 \rightarrow 8080 [ACK] Seq=396 Ack=40945
Win=113024 Len=0 TSval=25699934 TSecr=2859398496
Frame 1904: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 40945, Len: 0
1905 36.671754947 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32930
                                                                                                                                                                      8080 → 32930 [PSH, ACK] Seq=55545 Ack=396
Win=30208 Len=1460 TSval=2859398531 TSecr=25699934 [TCP segment of a reassembled PDU]
Frame 1905: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 55545, Ack: 396, Len: 1460
      1906 36.671792182 10.4.20.103
                                                                                         10.1.40.17
                                                                                                                                     HTTP
                                                                                                                                                      638
                                                                                                                                                                 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1906: 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 57005, Ack: 396, Len: 572
[34 Reassembled TCP Segments (57576 bytes): #1648(602), #1650(1448), #1651(2648), #1652(2896), #1653(2690), #1679(1448), #1680(1448), #1681(1484), #1777(1448), #1778(2648), #1794(1448), #1795(1448), #1796(1448), #1798(1448), #1799(1448), #1]
Hypertext Transfer Protocol
        HTTP/1.1 200 OK\r\n
                [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
  [Severity level: Chat]
                [Group: Sequence]
Request Version: HTTP/1.1
Status Code: 200
                [Status Code Description: OK]
                Response Phrase: OK
        Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
Content-Type: image/jpeg\r\n
        Content-Length: 56974\r\n
        Last-Modified: Wed, 21 Jun 2017 15:05:05 GMT\r\n ETag: "de8e-55279b17057b3"\r\n Strict-Transport-Security: max-age=31536000\r\n
        X-Frame-Options: SAMEORIGIN\r\n
        X-Xss-Protection: 1; mode=block\r\n
        X-Content-Type-Options: nosniff\r\n
        CF-Cache-Status: HIT\r\n
        Vary: Accept-Encoding\r\n
```

```
Cache-Control: public, max-age=14400\r\n
        Accept-Ranges: bytes\r\n
        Server: cloudflare\r\n
        CF-RAY: 3f3152d5f70370b0-SIN\r\n
        X-Cache: MISS from proxy\r\n
        X-Cache-Lookup: MISS from proxy:8080\r\n
        Connection: keep-alive\r\n
        r\n
        [HTTP response 1/2]
         [Time since request: 0.202781503 seconds]
        [Request in frame: 1546]
[Next request in frame: 1989]
        [Next response in frame: 2186]
File Data: 56974 bytes
 JPEG File Interchange Format
1907 36.671930790 10.1.40.17
                                                                                                                        TCP
                                                                                                                                                     32928 → 8080 [ACK] Seq=390 Ack=40945
                                                                                 10.4.20.103
                                                                                                                                         66
 Win=114944 Len=0 TSval=25699934 TSecr=2859398496
Frame 1907: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 40945, Len: 0
      1908 36.672079248
                                       10.1.40.17
                                                                                10.4.20.103
                                                                                                                         TCP
                                                                                                                                        66
                                                                                                                                                     32926 → 8080 [ACK] Seq=374 Ack=92967
 Win=181760 Len=0 TSval=25699934 TSecr=2859398496
Frame 1908: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 92967, Len: 0
1909 36.672602411 10.1.40.17 10.4.20.103 TCP 66 32926 → 80
                                                                                                                                                     .
32926 → 8080 [ACK] Seq=374 Ack=95863
10.4.20.103
Win=181760 Len=0 ISVal=25699935 ISeCr=2859398496
Frame 1909: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 95863, Len: 0
1910 36.673300869 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                     32926 → 8080 [ACK] Seq=374 Ack=97311
 Win=183808 Len=0 TSval=25699935 TSecr=2859398496
Frame 1910: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 97311, Len: 0
      1911 36.673449115
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                        TCP
                                                                                                                                       66
                                                                                                                                                    32930 \rightarrow 8080 [ACK] Seq=396 Ack=42393
 Win=115968 Len=0 TSval=25699935 TSecr=2859398498
Frame 1911: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 42393, Len: 0

1912 36.674022453 10.4.20.103 10.1.40.17 TCP 1526 8080 → 32918 [PSH, ACK] Seq=48925 Ack=1124
 Win=32256 Len=1460 TSval=2859398533 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1912: 1526 bytes on wire (12208 bits), 1526 bytes captured (12208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 48925, Ack: 1124, Len: 1460
     1913 36.674160773
                                       10.1.40.17
                                                                                 10.4.20.103
                                                                                                                                                     32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=42405}
 Win=115968 Len=0 TSval=25699935 TSecr=2859398498
 Frame 1913: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 42405, Len: 0
1914 36.674614661 10.1.40.17 10.4.20.103 TCP 66 32926 → 8
1914 36.674614661 10.1.40.17 10.4.20.103 ....
Win=183808 Len=0 TSval=25699935 TSecr=2859398496
Frame 1914: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 98759, Len: 0
1015 26 674827892 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080
                                                                                                                                                     32926 \rightarrow 8080 \text{ [ACK] Seq=374 Ack=98759}
                                                                                                                                                     32928 → 8080 [ACK] Seq=390 Ack=42405
 Win=117760 Len=0 TSval=25699935 TSecr=2859398498
Frame 1915: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 42405, Len: 0 1916 36.675645109 10.1.40.17 10.4.20.103 TCP 66 32930 → 80
                                                                                                                                                     32930 → 8080 [ACK] Seq=396 Ack=43853
Win=118784 Len=0 TSval=25699936 TSecr=2859398498
 Frame 1916: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 43853, Len: 0
     1917 36.676211753 10.1.40.17
                                                                                10.4.20.103
                                                                                                                        TCP
                                                                                                                                        66
                                                                                                                                                     32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=43865}
 Win=118784 Len=0 TSval=25699936 TSecr=2859398498
Frame 1917: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 43865, Len: 0
1918 36.676533067 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32918
                                                                                                                                                     .
8080 → 32918 [ACK] Seq=50385 Ack=1124
1918 36.676533067 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32918 [
Win=32256 Len=1448 TSval=2859398536 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1918: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 50385, Ack: 1124, Len: 1448
      1919 36.676563989
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                                                    32928 \rightarrow 8080 \text{ [ACK] Seq=390 Ack=43853}
Win=120704 Len=0 TSval=25699936 TSecr=2859398498
Frame 1919: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version \overline{4}, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 43853, Len: 0
                                       10.4.20.103
                                                                                                                                                    , 8080 → 32918 [ACK] Seq=51833 Ack=1124
                                                                                                                        TCP
      1920 36.676677941
                                                                                 10.1.40.17
                                                                                                                                        1514
1920 36.67667/941 10.4.20.103 10.1.40.17 1CP 1514 8080 \rightarrow 32918 Win=32256 Len=1448 TSval=2859398536 TSecr=25699923 [TCP segment of a reassembled PDU] Frame 1920: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
```

```
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 51833, Ack: 1124, Len: 1448
       1921 36.676719047 10.1.40.17
                                                                                                          10.4.20.103
                                                                                                                                                               TCP
                                                                                                                                                                                                     32928 → 8080 [ACK] Seq=390 Ack=43865
                                                                                                                                                                                    66
 Win=120704 Len=0 TSval=25699936 TSecr=2859398498
Frame 1921: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 43865, Len: 0 1922 36.676794716 10.4.20.103 10.1.40.17 TCP 1266 8080 \rightarrow 329
       1922 36.676794716
                                                     10.4.20.103
                                                                                                          10.1.40.17
                                                                                                                                                                                                    8080 → 32918 [PSH, ACK] Seq=53281 Ack=1124
19.2∠ 30.0/0/34/1b 10.4.20.103 10.1.40.17 TCP 1266 8080 → 32918 | Win=32256 Len=1200 TSval=2859398536 TSecr=25699923 [TCP segment of a reassembled PDU] Frame 1922: 1266 bytes on wire (10128 bits), 1266 bytes captured (10128 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 53281, Ack: 1124, Len: 1200 1923 36.677912076 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32918 | Win=32256 Len=2806 TSval=2850208562 TScar=25602082 [TCP control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to the control to t
                                                                                                                                                                                                   8080 → 32918 [ACK] Seq=54481 Ack=1124
 Win=32256 Len=2896 TSval=2859398536 TSecr=25699923 [TCP segment of a reassembled PDU]
Frame 1923: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 54481, Ack: 1124, Len: 2896 1924 36.677946152 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                                                    32926 → 8080 [ACK] Seq=374 Ack=99600
 Win=183808 Len=0 TSval=25699936 TSecr=2859398502
 Frame 1924: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
1925 36.678062830 10.4.20.103 10.1.40.17 HTTP 837 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 1925: 837 bytes on wire (6696 bits), 837 bytes captured (6696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32918, Seq: 57377, Ack: 1124, Len: 771
[12 Reassembled TCP Segments (18047 bytes): #1717(602), #1718(2896), #1719(946), #1720(1460), #1721(1460), #1722(1460), #1918(1448), #1920(1448), #1922(1200), #1923(2896), #1925(771)]
Hypertext Transfer Protocol
HTTP/1 1 200 OKYNO
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 99600, Len: 0 1925 36.678062830 10.4.20.103 10.1.40.17 HTTP 837 HTTP/1.1:
          HTTP/1.1 200 OK\r\n
                   [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                             [HTTP/1.1 200 OK\r\n]
                              [Severity level: Chat]
                             [Group: Sequence]
                    Request Version: HTTP/1.1
                    Status Code: 200
                    [Status Code Description: OK]
                    Response Phrase: OK
          Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
         Content-Type: image/jpeg\r\n
Content-Length: 17445\r\n
Last-Modified: Mon, 27 Nov 2017 22:26:21 GMT\r\n
ETag: "4425-55efe645b8c1f"\r\n
          Strict-Transport-Security: max-age=31536000\r\n
X-Frame-Options: SAMEORIGIN\r\n
          X-Xss-Protection: 1; mode=block\r\n
          X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
          Vary: Accept-Encoding\r\n
          Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n Cache-Control: public, max-age=14400\r\n Accept-Ranges: bytes\r\n
          Server: cloudflare\r\n
CF-RAY: 3f3152d6119c6fd2-SIN\r\n
          X-Cache: MISS from proxy\r\n X-Cache-Lookup: MISS from proxy:8080\r\n ^{1}
          Connection: keep-alive\r\n
           r\n
           [HTTP response 3/3]
           [Time since request: 0.211676973 seconds]
           [Prev request in frame: 1476]
           Prev response in frame: 1517
           [Request in frame: 1530]
          File Data: 17445 bytes
 JPEG File Interchange Format
                                                     10.1.40.17
        1926 36.678093893
                                                                                                                                                               TCP
                                                                                                                                                                                    66
                                                                                                                                                                                                     32928 \rightarrow 8080 \text{ [ACK] Seq=390 Ack=45325}
                                                                                                          10.4.20.103
 Win=123648 Len=0 TSval=25699936 TSecr=2859398522
Frame 1926: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 45325, Len: 0
       1927 36.678765117
                                                      10.1.40.17
                                                                                                          10.4.20.103
                                                                                                                                                               TCP
                                                                                                                                                                                    66
                                                                                                                                                                                                     32928 \rightarrow 8080 [ACK] Seq=390 Ack=46773
Win=126464 Len=0 TSval=2569936 TSecr=2859398522
Frame 1927: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 46773, Len: 0
1928 36.679119234 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080
                                                                                                                                                                                                     32928 → 8080 [ACK] Seg=390 Ack=46785
 Win=126464 Len=0 TSval=25699936 TSecr=2859398522
Frame 1928: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 46785, Len: 0 1929 36.679689939 10.1.40.17 10.4.20.103 TCP 66 32930 → 8
                                                                                                                                                                                                    32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=45313}
 Win=121728 Len=0 TSval=25699937 TSecr=2859398523
Win=121/28 Len=0 TSVal=25699937 TSecr=2859398523
Frame 1929: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 45313, Len: 0
1930 36.680031468 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 |
Win=121728 Len=0 TSval=25699937 TSecr=2859398523
Frame 1930: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
                                                                                                                                                                                                     32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=45325}
```

```
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 45325, Len: 0
                                                                                 10.4.20.103
                                                                                                                                                      32930 → 8080 [ACK] Seq=396 Ack=46773
      1931 36.680157598
                                         10.1.40.17
 Win=124672 Len=0 TSval=25699937 TSecr=2859398523
 Frame 1931: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 46773, Len: 0 1932 36.680311938 10.1.40.17 10.4.20.103 TCP 66 32930 → 80
                                                                                                                                                      32930 → 8080 [ACK] Seq=396 Ack=46785
1932 36.689311938 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [ACK] Seq=396 ACK=46785 Win=124672 Len=0 TSval=25699937 TSecr=2859398523 Frame 1932: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 46785, Len: 0 1933 36.681002126 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 [ACK] Seq=390 Ack=48233
## 1933 36.061002126 10.1.40.17 10.4.20.103 1CP 66 32926 → 6080 Win=129408 Len=0 TSval=25699937 TSecr=2859398523 Frame 1933: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 48233, Len: 0
      1934 36.681134924 10.1.40.17
                                                                                 10.4.20.103
                                                                                                                         TCP
                                                                                                                                                      32928 → 8080 [ACK] Seq=390 Ack=48245
 Win=129408 Len=0 TSval=25699937 TSecr=2859398523
Frame 1934: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 48245, Len: 0
1935 36.681962306 10.1.40.17 10.4.20.103 TCP 66 32928 → 80
1935 36.681962306 10.1.40.17 10..
Win=132352 Len=0 TSval=25699937 TSecr=2859398524
                                                                                                                                                      32928 \rightarrow 8080 \text{ [ACK] Seq=390 Ack=49105}
                                                                                 10.4.20.103
Frame 1935: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 49105, Len: 0
1936 36.682296637 10.1.40.17 10.4.20.103 TCP 66 32930 → 8
                                                                                                                                                      32930 → 8080 [ACK] Seq=396 Ack=48233
 Win=127488 Len=0 TSval=25699937 TSecr=2859398525
Frame 1936: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 48233, Len: 0
      1937 36.682928683
                                      10.1.40.17
                                                                                 10.4.20.103
                                                                                                                         TCP
                                                                                                                                        66
                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=48245}
Win=127488 Len=0 TSval=25699937 TSecr=2859398525
Win=127488 Len=0 TSval=25699937 TSecr=2859398525
Frame 1937: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 48245, Len: 0
1938 36.683454306 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [ACK] Seq=396 Ack=49693
Win=130432 Len=0 TSval=25699937 TSecr=2859398525
Frame 1938: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol. Src Port: 32930. Dst Port: 8080. Seq: 396. Ack: 49693. Len: 0
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 49693, Len: 0
      1939 36.706604490
                                       10.1.40.17
                                                                                 10.4.20.103
                                                                                                                                                      32930 → 8080 [ACK] Seq=396 Ack=49705
 Win=130432 Len=0 TSval=25699937 TSecr=2859398525
 Frame 1939: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 49705, Len: 0
1940 36.706748734 10.1.40.17 10.4.20.103 TCP 66 32930 → 8
1940 36.706748734 10.1.40.17 10.4.20.103
Win=133376 Len=0 TSval=25699938 TSecr=2859398527
Frame 1940: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 51153, Len: 0
1941 36.706954016 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=51153}
                                                                                                                                                      32930 → 8080 [ACK] Seq=396 Ack=51165
Frame 1941: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 51165, Len: 0 1942 36.707006339 10.1.40.17 10.4.20.103 TCP 66 32930 → 8
                                                                                                                                                      32930 → 8080 [ACK] Seq=396 Ack=52625
Win=136192 Len=0 TSval=25699939 TSecr=2859398527
 Frame 1942: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 52625, Len: 0
1943 36.707389522 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=54085}
 Win=139136 Len=0 TSval=25699939 TSecr=2859398529
Frame 1943: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 54085, Len: 0

1944 36.707541297 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [ACK] Seq=396 Ack=55533
Win=142080 Len=0 TSval=25699940 TSecr=2859398529
Frame 1944: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 55533, Len: 0
      1945 36.707721630
                                        10.1.40.17
                                                                                 10.4.20.103
                                                                                                                                                      32930 → 8080 [ACK] Seq=396 Ack=55545
 Win=142080 Len=0 TSval=25699940 TSecr=2859398529
 Frame 1945: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 55545, Len: 0 1946 36.707995576 10.1.40.17 10.4.20.103 TCP 66 32930 \rightarrow 8
                                                                                                                                                      32930 \rightarrow 8080 [ACK] Seq=396 Ack=56993
      1946 36.707995576
                                         10.1.40.17
                                                                                 10.4.20.103
 Win=144896 Len=0 TSval=25699941 TSecr=2859398531
 Frame 1946: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
```

Ethernet II, Src: WistronI\_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco\_76:47:49 (64:00:f1:76:47:49)

```
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 56993, Len: 0
    1947 36.708141113 10.1.40.17
                                                                      10.4.20.103
                                                                                                          TCP
                                                                                                                                  32930 → 8080 [ACK] Seq=396 Ack=57005
Win=144896 Len=0 TSval=25699941 TSecr=2859398531
Frame 1947: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 57005, Len: 0
1948 36.708223530 10.1.40.17 10.4.20.103 TCP 66 32930 → 8
                                                                                                                                  32930 \rightarrow 8080 \text{ [ACK] Seq=396 Ack=57577}
    1948 36.708223530
                                   10.1.40.17
                                                                      10.4.20.103
Win=147840 Len=0 TSval=25699941 TSecr=2859398531
Frame 1948: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 57577, Len: 0
1949 36.708474742 10.1.40.17 10.4.20.103 TCP 66 32918 → 8080
                                                                                                                                  32918 → 8080 [ACK] Seq=1124 Ack=50385
Win=137472 Len=0 TSval=25699941 TSecr=2859398533
Frame 1949: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 50385, Len: 0
    1950 36.708782675
                                 10.1.40.17
                                                                      10.4.20.103
                                                                                                         TCP
                                                                                                                                  32918 \rightarrow 8080 \text{ [ACK] Seq=} 1124 \text{ Ack=} 53281
                                                                                                                       66
Win=143232 Len=0 TSval=25699942 TSecr=2859398536
Frame 1950: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 53281, Len: 0
1951 36.709197478 10.1.40.17 10.4.20.103 TCP 66 32918 → 8080 |
Win=146176 Len=0 TSval=25699942 TSecr=2859398536
Frame 1951: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
                                                                                                                                  32918 \rightarrow 8080 [ACK] Seq=1124 Ack=54481
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 54481, Len: 0 1952 36.709362933 10.1.40.17 10.4.20.103 TCP 66 32918 → 808
                                                                                                                                  32918 \rightarrow 8080 \text{ [ACK] Seq=} 1124 \text{ Ack=} 55929
Win=148992 Len=0 TSval=25699942 TSecr=2859398536
Frame 1952: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 55929, Len: 0
    1953 36.709635866
                                   10.1.40.17
                                                                      10.4.20.103
                                                                                                          TCP
                                                                                                                       66
                                                                                                                                  32918 \rightarrow 8080 \text{ [ACK] Seq=1124 Ack=58148}
Win=153472 Len=0 TSval=25699942 TSecr=2859398536 Frame 1953: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32918, Dst Port: 8080, Seq: 1124, Ack: 58148, Len: 0
1954 36.766047618 10.1.40.17 10.4.20.103 HTTP 568 GET http://www.ietf.org/static/fonts/
montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b HTTP/1.1
Frame 1954: 568 bytes on wire (4544 bits), 568 bytes captured (4544 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 374, Ack: 99600, Len: 502
Hypertext Transfer Protocol
      GET http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b HTTP/1.1\r\n
             [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?
16fc7d9cf54b HTTP/1.1\r\n]
                   [GET http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b HTTP/1.1\r\n]
                   [Severity level: Chat]
                   [Group: Sequence]
             Request Method: GET
             Request URI: http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b
            Request Version: HTTP/1.1
      Host: www.ietf.org\r\n
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: application/font-woff2;q=1.0,application/font-woff;q=0.9,*/*;q=0.8\r\n
      Accept-Language: en-US,en;q=0.5\r\n
Accept-Encoding: identity\r\n
      Referer: http://www.ietf.org/static/CACHE/css/b27d03853fb9.css\r\n
      Cookie: __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
      Connection: keep-alive\r\n
       [Full request URI: http://www.ietf.org/static/fonts/montserrat/montserrat-regular-webfont.woff2?16fc7d9cf54b]
       [HTTP request 2/4]
       [Prev request in frame: 1485]
       [Response in frame: 1983]
       [Next request in frame: 1987]
    1955 36.766307555
                                  10.4.20.103
                                                                      10.1.40.17
                                                                                                         TCP
                                                                                                                       66
                                                                                                                                  8080 \rightarrow 32926 [ACK] Seq=99600 Ack=876
Win=31232 Len=0 TSval=2859398626 TSecr=25699958
Frame 1955: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 99600, Ack: 876, Len: 0
1956 36.816393299 10.4.20.103 10.1.40.17 TLSv1.2 1514 Server Hello Frame 1956: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32922, Seq: 40, Ack: 469, Len: 1448
Hypertext Transfer Protocol
       [Proxy-Connect-Hostname: tiles.services.mozilla.com]
       [Proxy-Connect-Port: 443]
Secure Sockets Layer
     1957 36.816463935
                                   10.4.20.103
                                                                      10.1.40.17
                                                                                                         TLSv1.2 1632
                                                                                                                                  Certificate, Server Key Exchange, Server
Hello Done
Frame 1957: 1632 bytes on wire (13056 bits), 1632 bytes captured (13056 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32922, Seq: 1488, Ack: 469, Len: 1566
[2 Reassembled TCP Segments (2573 bytes): #1956(1354), #1957(1219)]
Hypertext Transfer Protocol
```

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 876, Ack: 100166, Len: 0

```
[Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
 Secure Sockets Layer
 Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
 Secure Sockets Layer
      1958 36.818375799
                                                                                            10.4.20.103
                                                                                                                                         TCP
                                                                                                                                                                         32922 \rightarrow 8080 [ACK] Seq=469 Ack=3054
                                               10.1.40.17
 Win=35328 Len=0 TSval=25699971 TSecr=2859398675
Frame 1958: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 469, Ack: 3054, Len: 0
1959 36.820555783 10.4.20.103 10.1.40.17 TLSv1.2 1514 Server Ho
      1959 36.820555783
                                                                                                                                                                         Server Hello
Frame 1959: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 40, Ack: 469, Len: 1448
 Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
 Secure Sockets Layer
      1960 36.820625856
                                               10.4.20.103
                                                                                           10.1.40.17
                                                                                                                                         TLSv1.2 1632
                                                                                                                                                                         Certificate, Server Key Exchange, Server
 Hello Done
Frame 1960: 1632 bytes on wire (13056 bits), 1632 bytes captured (13056 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 1488, Ack: 469, Len: 1566
[2 Reassembled TCP Segments (2573 bytes): #1959(1354), #1960(1219)]
Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
 Secure Sockets Layer
 Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
 Secure Sockets Layer
      1961 36.822531970
                                                                                            10.4.20.103
                                                                                                                                         TCP
                                                                                                                                                                         32920 \rightarrow 8080 \text{ [ACK] Seq=469 Ack=3054]}
 Win=35328 Len=0 TSval=25699972 TSecr=2859398679
 Frame 1961: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 469, Ack: 3054, Len: 0
      1962 36.823921124
                                              10.4.20.103
                                                                                           10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                          632
                                                                                                                                                                         8080 \rightarrow 32926 [PSH, ACK] Seq=99600 Ack=876
1962 36.823921124 10.4.20.103 10.1.40.17 TCP 632 8080 → 32926 |
Win=31232 Len=566 TSval=2859398683 TSecr=25699958 [TCP segment of a reassembled PDU]
Frame 1962: 632 bytes on wire (5056 bits), 632 bytes captured (5056 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 99600, Ack: 876, Len: 566
1963 36.823990806 10.4.20.103 10.1.40.17 TCP 2485 8080 → 32926
                                                                                                                                                                        8080 → 32926 [PSH, ACK] Seq=100166 Ack=876
 Win=31232 Len=2419 TSval=2859398683 TSecr=25699958 [TCP segment of a reassembled PDU]
Win=31232 Len=2419 TSVal=2859398683 ISECT=25099958 [ILF Segment OI a reassemble ruo]
Frame 1963: 2485 bytes on wire (19880 bits), 2485 bytes captured (19880 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 100166, Ack: 876, Len: 2419
1964 36.824103315 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926 |
                                                                                                                                                                        8080 → 32926 [PSH, ACK] Seq=102585 Ack=876
 Win=31232 Len=1467 TSval=2859398683 TSecr=25699958 [TCP segment of a reassembled PDU]
Frame 1964: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 102585, Ack: 876, Len: 1467 1965 36.824260073 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926
                                                                                                                                                                        8080 → 32926 [PSH, ACK] Seq=104052 Ack=876
Win=31232 Len=1467 TSval=2859398683 TSecr=25699958 [TCP segment of a reassembleu rbu] Frame 1965: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 104052, Ack: 876, Len: 1467
                                                                                                                                                                        8080 → 32926 [PSH, ACK] Seq=105519 Ack=876
 Win=31232 Len=1467 TSval=2859398684 TSecr=25699958 [TCP segment of a reassembled PDU]
Frame 1966: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
 Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 105519, Ack: 876, Len: 1467 1967 36.825382224 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926
                                                                                                                                                                        8080 \rightarrow 32926 [PSH, ACK] Seq=106986 Ack=876
Win=31232 Len=1467 TSval=2859398684 TSecr=25699958 [TCP segment of a reassembled rbo]
Frame 1967: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 106986, Ack: 876, Len: 1467
1068 36 826281426 10.4.20.103 10.1.40.17 TCP 1533 8080 - 32926 [PSH, ACK] Seq=108453 Ack=876
Win=31232 Len=1467 TSval=2859398684 TSecr=25699958 [TCP segment of a reassembled PDU]
1968 36.826281426 10.4.20.103 10.1.40.17 ICP 1533 8000 → 32920 Win=31232 Len=1467 TSval=2859398685 TSecr=25699958 [TCP segment of a reassembled PDU]
Frame 1968: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 108453, Ack: 876, Len: 1467 1969 36.826359340 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926
                                                                                                                                                                         8080 → 32926 [PSH, ACK] Seq=109920 Ack=876
 Win=31232 Len=1467 TSval=2859398685 TSecr=25699958 [TCP segment of a reassembled PDU]
Win=31232 Len=1467 TSVal=2859398685 ISECT=25099958 [ILF Segment of a reassembled roo]
Frame 1969: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 109920, Ack: 876, Len: 1467
1970 36.826866431 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                        32926 \rightarrow 8080 [ACK] Seq=876 Ack=100166
 Win=183808 Len=0 TSval=25699973 TSecr=2859398683
Frame 1970: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

[Group: Sequence]
Request Version: HTTP/1.1

```
1971 36.827242294 10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                                             1533
                                                                                                                                                                                             8080 → 32926 [PSH, ACK] Seq=111387 Ack=876
Win=31232 Len=1467 TSval=2859398686 TSecr=25699973 [TCP segment of a reassembled PDU]
Frame 1971: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 111387, Ack: 876, Len: 1467
       1972 36.827460159 10.4.20.103
                                                                                                      10.1.40.17
                                                                                                                                                         TCP
                                                                                                                                                                             1533
                                                                                                                                                                                            8080 → 32926 [PSH, ACK] Seq=112854 Ack=876
 Win=31232 Len=1467 TSval=2859398687 TSecr=25699973 [TCP segment of a reassembled PDU]
Frame 1972: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 112854, Ack: 876, Len: 1467 1973 36.827585176 10.1.40.17 10.4.20.103 TLSv1.2 192 Client Key Exc
                                                                                                                                                                                            Client Key Exchange, Change Cipher Spec,
 Encrypted Handshake Message
Frame 1973: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 469, Ack: 3054, Len: 126
 Hypertext Transfer Protocol
          [Proxy-Connect-Hostname: tiles.services.mozilla.com]
          [Proxy-Connect-Port: 443]
 Secure Sockets Layer
       1974 36.827785482
                                                     10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                                                              8080 \rightarrow 32922 [ACK] Seq=3054 Ack=595
 Win=31232 Len=0 TSval=2859398687 TSecr=25699973
Frame 1974: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32922, Seq: 3054, Ack: 595, Len: 0
1975 36.828239315 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926
                                                                                                                                                                                              8080 → 32926 [PSH, ACK] Seg=114321 Ack=876
Win=31232 Len=1467 TSval=2859398687 TSecr=25699973 [TCP segment or a reassembleu ruo] Frame 1975: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 114321, Ack: 876, Len: 1467 1976 36.828479135 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32926
 Win=31232 Len=1467 TSval=2859398687 TSecr=25699973 [TCP segment of a reassembled PDU]
                                                                                                                                                                                           8080 → 32926 [PSH, ACK] Seq=115788 Ack=876
 Win=31232 Len=1467 TSval=2859398688 TSecr=25699973 [TCP segment of a reassembled PDU]
Frame 1976: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 115788, Ack: 876, Len: 1467 1977 36.829436377 10.4.20.103 10.1.40.17 TCP 1837 8080 → 32926
                                                                                                                                                                                            8080 → 32926 [PSH, ACK] Seq=117255 Ack=876
 Win=31232 Len=1771 TSval=2859398688 TSecr=25699973 [TCP segment of a reassembled PDU]
Frame 1977: 1837 bytes on wire (14696 bits), 1837 bytes captured (14696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 117255, Ack: 876, Len: 1771 1978 36.834268326 10.1.40.17 10.4.20.103 TLSv1.2 192 Client Key Exc
                                                                                                                                                                                             Client Key Exchange, Change Cipher Spec,
 Encrypted Handshake Message
Frame 1978: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 469, Ack: 3054, Len: 126
 Hypertext Transfer Protocol
          [Proxy-Connect-Hostname: tiles.services.mozilla.com]
          [Proxy-Connect-Port: 443]
 Secure Sockets Layer
       1979 36.834491773
                                                     10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                         TCP
                                                                                                                                                                                              8080 \rightarrow 32920 [ACK] Seq=3054 Ack=595
 Win=31232 Len=0 TSval=2859398694 TSecr=25699975
Frame 1979: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 3054, Ack: 595, Len: 0
1980 36.834540492 10.1.40.17 10.4.20.103 TLSv1.2 871 Application Di
                                                                                                                                                                                            Application Data
Frame 1980: 871 bytes on wire (6968 bits), 871 bytes captured (6968 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 595, Ack: 3054, Len: 805
 Hypertext Transfer Protocol
          [Proxy-Connect-Hostname: tiles.services.mozilla.com]
          [Proxy-Connect-Port: 443]
 Secure Sockets Layer
       1981 36.834825809
                                                     10.4.20.103
                                                                                                                                                                                              8080 \rightarrow 32922 [ACK] Seq=3054 Ack=1400
                                                                                                       10.1.40.17
                                                                                                                                                                              66
 Win=32768 Len=0 TSval=2859398694 TSecr=25699975
Frame 1981: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32922, Seq: 3054, Ack: 1400, Len: 0
                                                                                                                                                                                              32926 \rightarrow 8080 [ACK] Seq=876 Ack=119026
       1982 36.834984032
                                                    10.1.40.17
                                                                                                       10.4.20.103
                                                                                                                                                         TCP
                                                                                                                                                                              66
1982 36.834984032 10.1.40.1/ 10.4.20.103 1CP 66 32926 → 8080 Win=184064 Len=0 TSval=25699975 TSecr=2859398683 Frame 1982: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 876, Ack: 119026, Len: 0 1983 36.835204369 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.4.20.103 10.1.40.17 HTTP 71 HTTP/1.1 200 (1985) 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.4.20.103 10.
                                                                                                                                                                                           HTTP/1.1 200 OK
Frame 1983: 71 bytes on wire (568 bits), 71 bytes captured (568 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 119026, Ack: 876, Len: 5
 [14 Reassembled TCP Segments (19431 bytes): #1962(566), #1963(2419), #1964(1467), #1965(1467), #1966(1467), #1967(1467),
 #1968(1467), #1969(1467), #1971(1467), #1972(1467), #1975(1467), #1976(1467), #1977(1771), #1983(5)]
 Hypertext Transfer Protocol
         HTTP/1.1 200 OK\r\n
                   [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
  [Severity level: Chat]
```

```
Status Code: 200
         [Status Code Description: OK]
        Response Phrase: OK
    Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
    Last-Modified: Tue, 29 Aug 2017 16:51:27 GMT\r\n
    ETag: W/"4958-557e738e5101e-gzip"\r\n
    Vary: Accept-Encoding\r\n
    Strict-Transport-Security: max-age=31536000\r\n
    X-Frame-Options: SAMEORIGIN\r\n
    X-Xss-Protection: 1; mode=block\r\n
    X-Content-Type-Options: nosniff\r\n
    CF-Cache-Status: HIT\r\n
Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
Cache-Control: public, max-age=14400\r\n
    Server: cloudflare\r\n
CF-RAY: 3f3152d7802e70b0-SIN\r\n
    X-Cache: MISS from proxy\r\n
    X-Cache-Lookup: MISS from proxy:8080\r\n
    Transfer-Encoding: chunked\r\n
    Connection: keep-alive\r\n
    [HTTP response 2/4]
     [Time since request: 0.069156751 seconds]
     [Prev request in frame: 1485]
     [Prev response in frame: 1853]
     [Request in frame: 1954]
     [Next request in frame: 1987]
    [Next response in frame: 2437]
    HTTP chunked response
    File Data: 18776 bytes
    Data (18776 bytes)
0000
      77 4f 46 32 00 01 00 00 00 00 49 58 00 13 00 00
                                                             w0F2.....IX....
      00 00 b1 e0 00 00 48 eb 00 04 00 00 00 00 00 00
0010
                                                             ......H.......
0020
      ?FFTM..2..8..N.
      3f 46 46 54 4d 1c 1a 32 1b 9a 38 1c 86 4e 06 60
                                                             ..b.>..e....P...
w.6.$..0..Z.. ..
0040
      00 83 62 08 3e 09 84 65 11 08 0a 82 97 50 81 f7
      77 01 36 02 24 03 87 30 0b 83 5a 00 04 20 05 8a
0050
0060
      12 07 85 6f 0c 81 72 3f 77 65 62 66 06 1b da 9e
                                                              ...o..r?webf....
0070
      25 78 d3 a1 e5 76 80 0a f3 ab 8f 4f 51 04 1b 07
                                                             %x...v....0Q...
0800
      e4 6c 80 85 99 81 90 79 00 88 da 9d 9b fd ff b7
                                                             .1....y.....
                                                              .9.Z..........
0090
      03 39 8e 5a dc 0a cf 07 99 ed ac 1c 96 ee a8 a8
00a0
      58 bb 0e b2 d6 57 4d 7c 71 a2 bb e3 d3 eb 95 1d
                                                             X.....WM|q.....
00b0
      c7 77 83 ec 05 6a f1 ce b7 76 de ff b4 13 0d 74
                                                              .w...j...v....t
0000
      38 31 17 a3 28 0a 23 08 41 06 61 f9 fd 16 96 15
                                                             81..(.#.A.a....
                                                             L..N..7....5?.L.
..0..y.X.R?)..b.
      4c e8 17 4e 96 a2 37 c1 93 0f e3 35 3f e7 4c d8 a4 90 30 02 cc 79 f5 58 96 52 3f 29 e9 b2 62 bd
0000
00e0
                                                             A^...7...a/..m..
h..=3.{....8.2.
      41 5e cd 13 b2 37 b6 c0 b6 61 2f 1a 1d 6d 9f 87
00f0
      68 bf 7f 3d 33 bb 7b df 0d 81 0c eb 38 c0 32 81
0100
                                                             d.*. $...u?....
1.rw.cA|C..`!X)
0110
      64 85 2a ba 20 24 91 04 b4 75 3f b2 8a e6 88 e6
      6c f6 72 77 89 63 41 7c 43 d0 8f 60 21 58 29 1e
0120
                                                              , X . . " . . . . . . . . | . R
0130
      2c 58 90 0f 22 16 a4 ea a1 a6 d4 ed ea 7c 9f
      55 1b d4 59 25 59 c4 06 d9 8a 1c 43 1c a2 99 ec
0140
                                                             Ú..Y%Y....C...
                                                             ...3T....u.S..k
..._.b.;..k..+.w
0150
      cd de dc 33 54 c5 f7 1d 15 d5 75 dd 53 7f 97 6b
0160
      99 b3 c9 5f 85 62 e1 3b 9e 84 6b b3 89 2b 1b 77
0170
      b2 da a0 2d 2f 04 fe 39 70 a4 33 9b 11 18 66 56
                                                              ...-/..9p.3...fV
0180
      d6 51 95 87 a2 fb ef 00 61 57 6b 9d ee a2 23 0e
                                                              .Q.....awk...#.
0190
      90 e5 6d 24 fb 51 b2 bf 4c f9 dc d4 69 9f 48 10
                                                              ..m$.Q..L...i.H.
                                                             ...m.\..wno..3
..T@T,,f.*...X.b
01a0
      82 a6 cc 00 6d b3 c3 5c d4 cf 77 6e 6f e5 9c 33
01b0
      12 1b 54 40 54 2c 2c 66 92 2a 18 88 1d 58 a0 62
                                                             D...9]...j..c.|.
01c0
      44 cc d9 85 39 5d e9 1c ba 6a 9d 0b 63 ae 7c 07
      f1 b5 37 73 f6 e2 ea f2 1f 85 14 7c fa 7b 69 9c
01d0
                                                             ..7s......|.{i.
                                                             01e0
      09 31 20 bc fb cd 5b a9 ca d4 c8 80 18 f0 0b 2e
      9e d0 c2 2b 1c 4c 0c 07 40 9f a2 03 df 77 d6 a7
01f0
                                                             5...J,9......
..BVV... Z......
E..m.......Pa...
0200
      35 b6 e3 1c 4a 2c 39 e7 cc bf 0f ed ca bd fc 16
      95 a0 42 56 56 c8 87 a0 20 5a f8 0f a7 d6 b8 cb
0210
0220
      45 8a c7 6d cb d5 f2 d9 06 89 1d 80 50 61 fc 00
      79 c4 aa c1 fc b1 5b 52 5e e0 92 f6 fe 32 c5 cf
                                                             y.....[R^....2..
0230
0240
      e3 46 47 06 c8 d0 f0 10 b4 19 3a ff ab 5f e3 82
                                                             .FG......:...
0250
      da d3 d7 8a af fb ba d5 bd 75 4b c7 01 38 04 b8
                                                             ....u(8..../.}...
0260
      a2 e8 90 75 28 38 0a a2 f5 ff 2f 9d 7d db fb aa
0270
      24 78 25 fa 7f cc 0f 69 65 9f 19 26 c5 c5 46 38
                                                             $x%...ie..&..F8
0280
      4c ca 8b d5 ac 66 b1 d4 7b af aa 44 d5 2b 49 94
                                                             L....f..{..D.+I.
                                                             0290
      aa 84 2c 95 c0 a3 00 63 49 d8 46 12 b8 9b e4 53
02a0
      4a 4c 89 e0 8f 69 fb a7 10 91 a0 dd 60 da 7d 0c
02b0
      13 43 58 c5 b8 9e f5 9c 59 f7 7a f9 03 7c 3f 19
                                                              ..%...7w35.....
.GB.^vI%.>+"...b
02c0
      fb af 25 01 05 9c 37 77 33 35 e9 b6 b7 de 1d 07
      b4 47 42 e3 5e 76 49 25 b5 3e 2b 22 83 c8 20 62 af fd df 3e 8f b1 55 c7 76 58 8d 30 d0 ea d6 bb
02d0
                                                              ...>..U.vX.0...
02e0
                                                              ...8.)....m.b
02f0
      17 f9 87 38 b5 29 a5 b0 b7 fd a7 1d 85 6d 8e 62
0300
      0b f8 4e b2 37 be 64 d3 83 4e dc 30 0f 6b e4 b5
                                                              ..N.7.d..N.0.k..
      bc 8a 00 fc 78 fe fc 6f e6 b5 0b cf 57 03 7e fa
b4 8a f3 c7 57 02 3b fc 83 c0 82 3c 85 3c f3 1c
0310
                                                              ....X..o....W.~.
0320
                                                              ....W.;....<.<..
                                                             .....m.d.J...
N.f.....dB.}.
0330
      e1 85 97 10 12 9c 9a f1 6d 1c 64 b9 4a 1d 88 93
0340
      4e d1 66 82 e8 ae eb db 1a c1 2e 64 42 fd 7d f1
0350
      20 ee f1 57 c4 62 08 39 31 32 f3 36 a4 eb 9e 79
                                                              ..W.b.912.6...y
                                                              .....9...^.....
0360
      9f 05 9e 9d aa e5 39 da 18 5e 90 9a ac 8b fc bc
                                                             H...>.w.lh.N.M.M
0370
      48 97 d4 89 3e 1a 77 de 6c 68 04 4e de 4d 02 4d
0380
      b4 ff 2c 1b 04 0e 4a 44 bc 9b 56 ad 58 b6 d2 08
                                                              ..,...JD..V.X...
      71 47 02 8d 29 2b 0e 10 8b a2 df 8a 6d 11 f8 b5
                                                             qG..)+....m...
...."p..(4..].u
...7..[.cA#.p..6
0390
03a0
      fe e8 d7 13 c2 22 70 dd 0d 28 34 a1 c5 5d 9a 75
03b0
      18 2e fa 37 db aa 5b af 63 41 23 9b 70 0a b9 36
03c0
      1b a9 3d 25 18 d9 9a 75 47 44 40 29 6c 56 d4 29
                                                             ..=%...uGD@)1V.)
03d0
      ed ad c3 db bb 21 7d eb 37 82 45 1d f2 ae 3d 02
                                                             .....!}.7.E...=
                                                             .. ..T..N.msl...
.[`..b..U.,Fo.f.
03e0
      9e f5 20 f9 c5 54 a6 b6 4e 9b 6d 73 6c ae cd b3
      2e 5b 60 87 84 62 d6 11 55 fd 2c 46 6f 1e 66 f2
03f0
      dc 44 16 75 cc b3 d8 c9 31 79 d7 82 33 aa f7 d8
                                                              .D.u....1y...3...
0400
```

29 6c b6 cd b1 b9 36 cf ba 6c 81 1d 12 99 2e aa

)1....6..1.....

0410

0420
0430 bc d0 1e 11 40 a9 a3 1d 7e 58 ca a7 7c 15 e2 cf 0440 eb 07 95 0f 15 b5 10 a1 fa e8 4b 23 4e a2 64 3a 0440 19 32 65 29 34 d3 6c 73 cc 35 4f 57 fd 0a b4 d0 0460 22 8b 2d b1 d4 32 2b ac b4 ca 6a 6b ac b5 c1 46 0470 9b 6c b6 dd 0e 3b ed d2 ed 3f bb f5 38 e0 08 a2 0480 37 23 41 be dd 42 88 58 83 7a e2 a0 5a 71 54 58 0490 d6 af aa 7b 7a da 5e b1 fa e2 d0 bd ce ab c7 4d 04a0 12 da 04 de 25 ea 99 05 4b 61 91 bc ee 6b ea 5e 04b0 b9 10 d4 9b a0 76 44 f1 00 14 bb ec e8 bd 43 5b 04c0 1b 09 d4 9b 12 b4 ea f5 7c 2b 74 55 12 86 83 37 04d0 72 b0 f4 b7 a5 83 f4 e8 6c 50 6f b8 2a 32 82 ca 04d0 75 ff 70 b1 33 a2 2b bc bf f7 37 cd bb a0 86 28 04f0 a4 9e e1 a4 5e 8f b3 f6 bf 23 7a 9e 3b fa f9 43 0500 f9 7c 28 e4 4b 92 8a 94 00 d2 d4 a4 04 92 2d 88 0500 f0 7 95 7c 28 e4 4b 92 8a 94 00 d2 d4 a4 04 92 2d 88 0500 f0 1c c1 e4 0a 11 bf 83 5c 20 0c 28 d4 97 02 9d 91 05040 80 3a 4e 99 bd 44 4a 4c 2e 40 59 18 f9 2a 5f 4a 0550 60 19 92 67 39 91 ed a4 1c 99 2a 40 f0 c7 87 05 0550 85 dc 25 20 eb 88 1c e6 11 cd 40 4d 88 94 10 1d 0570 10 60 81 14 45 c4 29 91 9a 3c 1a 8a c5 d5 9a 88 0580 27 1f 57 c1 89 22 85 e4 2a da 34 37 9a b1 74 a1 0550 04 a7 ed co 5a 53 3b ed 46 eb a9 a5 ed b1 0f c7 0550 05 1d 6e cb 87 68 87 ec 9d e5 70 5e ee 99 00 bc 0600 fe f1 ee 67 90 20 0f b7 6a 2e ac 40 bd f0 c4 9a 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 bc co 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 bc co 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 bc co 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 bc co 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 bc co 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 bc co 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 bc co 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 bc co 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 5a 4b b5 37 04 eb 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb
0440 eb 07 95 0f 15 b5 10 a1 fa e8 4b 23 4e a2 64 3a
0460
0470 9b 6c b6 dd 0e 3b ed d2 ed 3f bb f5 38 e0 08 a2
0480
0490
0440
04b0 b9 10 d4 9b a0 76 44 f1 00 14 bb ec e8 bd 43 5b 04c0 1b 09 d4 9b 12 b4 ea f5 7c 2b 74 55 12 86 83 37 04d0 72 b0 f4 b7 a5 83 f4 e8 6c 50 6f b8 2a 32 82 ca 04e0 b7 5f f7 0b 13 3a 22 bc bf f7 37 cd bb a0 86 28 04e0 b7 5f f7 0b 13 3a 22 bc bf f7 37 cd bb a0 86 28 0500 50 c7 b5 c0 b7 ba 1a d8 e2 98 df 50 8d 83 ba 1b 0510 d4 93 b6 3c d9 f3 40 22 9e 24 78 91 22 23 8b 37 0520 f9 7c 28 e4 4b 92 8a 94 00 d2 d4 a4 04 92 2d 88 0530 1c c1 e4 0a 11 bf 83 5c 20 0c 28 d4 97 02 9d 91 0540 80 3a 4e 99 bd 44 4a 4c 2e 40 59 18 f9 2a 5f 4a 0550 60 19 92 67 39 91 ed a4 1c 99 2a 40 f0 c7 87 05 0560 85 dc 25 20 eb 88 1c e6 11 cd 40 4d 88 94 10 1d 0570 10 60 81 14 45 c4 29 91 9a 3c 1a 8a c5 d5 9a 88 0580 97 88 a6 25 2d 39 37 91 26 fd 56 d4 c9 60 2a 13 0550 48 cb a2 95 6c d2 fe a5 29 fd f7 cc e4 c8 c5 91 0550 48 cb a2 95 6c d2 fe a5 29 fd f7 cc e4 c8 c5 91 0550 7e 72 1d a0 89 83 e4 3a 44 e4 b0 e8 8a cd 20 aa 0560 7e 72 1d a0 89 83 e4 3a 44 e4 b0 e8 8a cd 20 aa 0560 96 cf 9d 17 e0 12 91 45 5f 14 15 d6 72 8c 36 81 0560 96 cf 9d 17 e0 12 91 45 5f 14 15 d6 72 8c 36 81 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 4c co 051 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 4c co 051 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb 052 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 052 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 053 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 3a 48 dc co 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 5a 64 bb 5 37 04 eb 050 0610 f5 b6 a3 ea 2 ad 69 3b be 14 5c f7 5a 64 bb 5 37 04 eb
04c0
04d0 72 b0 f4 b7 a5 83 f4 e8 6c 50 6f b8 2a 32 82 ca
04e0 b7 5f f7 0b 13 3a 22 bc bf f7 37 cd bb a0 86 28
04f0
0500 50 c7 b5 c0 b7 ba 1a d8 e2 98 df 50 8d 83 ba 1b
0510
0520   f9 7c 28   e4 4b 92 8a 94 00 d2 d4 a4 04 92 2d 88     (.K
0530
0540 80 3a 4e 99 bd 44 4a 4c 2e 40 59 18 f9 2a 5f 4a
0560 85 dc 25 20 eb 88 1c e6 11 cd 40 4d 88 94 10 1d%@M 0570 10 60 81 14 45 c4 29 91 9a 3c 1a 8a c5 d5 9a 88E.)< 0580 97 88 a6 25 2d 39 37 91 26 fd 56 d4 c9 60 2a 13%-97.&.V* 0590 48 cb a2 95 6c d2 fe a5 29 fd f7 cc e4 c8 c5 91 Hl) 05a0 27 1f 57 c1 89 22 85 e4 2a da 34 37 9a b1 74 a1 '.W.".*47t. 05b0 a2 81 80 40 0e 42 59 61 1d b1 f5 36 a3 31 b6 b1@.BYa6.1 05c0 04 a7 ed c0 5a 53 3b ed 46 eb a9 a5 ed b1 0f c7ZS;.F 05d0 7e 72 1d a0 89 83 e4 3a 44 e4 b0 e8 8a cd 20 aa ~r:D 05e0 96 cf 9d 17 e0 12 91 45 5f 14 15 d6 72 8c 36 81Er.6. 05f0 05 1d 6e cb 87 68 87 ec 9d e5 70 5e ee 99 00 bcn.hp^ 0600 fe f1 ee 67 90 20 0f b7 6a 26 ac 40 bd f0 c4 9agj&.@ 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 4c c0i;\:HL 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb~0b8]xK.7.
0570       10 60 81 14 45 c4 29 91 9a 3c 1a 8a c5 d5 9a 88       .`.E.).<<
0580 97 88 a6 25 2d 39 37 91 26 fd 56 d4 c9 60 2a 13
0590
05a0 27 1f 57 c1 89 22 85 e4 2a da 34 37 9a b1 74 a1 '.W."*.47t. 05b0 a2 81 80 40 0e 42 59 61 1d b1 f5 36 a3 31 b6 b1@.BYa6.1 05c0 04 a7 ed c0 5a 53 3b ed 46 eb a9 a5 ed b1 0f c7ZS;.F 05d0 7e 72 1d a0 89 83 e4 3a 44 e4 b0 e8 8a cd 20 aa ~r:D 05e0 96 cf 9d 17 e0 12 91 45 5f 14 15 d6 72 8c 36 81Er.6. 05f0 05 1d 6e cb 87 68 87 ec 9d e5 70 5e ee 99 00 bchp^ 0600 fe f1 ee 67 90 20 0f b7 6a 26 ac 40 bd f0 c4 9agj&.@ 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 4c c0i;\:HL. 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb0b8]xK.7
05b0       a2       81       80       40       0e       42       59       61       1d       b1       f5       36       a3       31       b6       b1      @.BYa6.1         05c0       04       a7       ed       c0       5a       53       3b       ed       46       eb       a9       a5       ed       b1       of       c7      ZS; .F         05d0       7e       7e       1d       a0       89       83       e4       a4       e4       b0       e8       ac       d2       aa       ~rD       ~rD
05c0       04 a7 ed c0 5a 53 3b ed 46 eb a9 a5 ed b1 0f c7      ZS;.F         05d0       7e 72 1d a0 89 83 e4 3a 44 e4 b0 e8 8a cd 20 aa       ~r:D         05e0       96 cf 9d 17 e0 12 91 45 5f 14 15 d6 72 8c 36 81      E6.         05f0       05 1d 6e cb 87 68 87 ec 9d e5 70 5e ee 99 00 bc      hp^         0600       fe f1 ee 67 90 20 0f b7 6a 26 ac 40 bd f0 c4 9a      gj&.@         0610       f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 4c co      i;.\.:HL         0620       91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb      0b8]xK.7
05d0 7e 72 1d a0 89 83 e4 3a 44 e4 b0 e8 8a cd 20 aa
05e0 96 cf 9d 17 e0 12 91 45 5f 14 15 d6 72 8c 36 81Er.6. 05f0 05 1d 6e cb 87 68 87 ec 9d e5 70 5e ee 99 00 bchp^ 0600 fe f1 ee 67 90 20 0f b7 6a 26 ac 40 bd f0 c4 9agj&.@ 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 4c c0i;\:HL. 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb0b8]xK.7
0600 fe f1 ee 67 90 20 0f b7 6a 26 ac 40 bd f0 c4 9agj&.@ 0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 4c c0i;\:HL. 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb~.0b8]xK.7
0610 f5 b6 a3 ee a2 ad 69 3b be 14 5c f7 3a 48 4c c0i;\:HL. 0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb~.0b8]xK.7
0620 91 b9 7e e9 30 62 b0 a5 38 5d 78 4b b5 37 04 eb~.0b8]xK.7
<b>-</b>
0620 06 d0 od d7 04 04 14 70 00 of 10 04 f0 00 10 00 h
0630 86 d8 cd d7 84 24 1d 72 83 e5 1c 61 f9 06 1e 80\$.ra
0640 fa 12 d3 4e f6 a7 1e 14 d3 c1 a6 5a 51 2f 02 0aNZQ/ 0650 f6 8e 14 53 9b 17 50 cb b5 f3 04 51 97 89 90 34SPQ4
0660 da 9b do 0e 76 ac 22 da aa c1 73 bc b1 3e 56 ddv."sV.
0670 b0 de 1e e5 e5 2c 1b 59 ab a3 52 0b ab ee d4 e6, YR
0680 d6 04 36 42 fb 8f e3 4b dd c7 71 2f a8 2d aa c96BKq/
0690 5a 2f 91 a5 21 e5 11 1e be 02 dc 21 61 1b da 19 Z/!!a
06a0 cc 96 ca 01 eb 3b 11 70 1f 83 76 b6 04 4d 4a 22;.pvMJ"
06b0 d9 92 84 7a 1a 2c a7 a5 02 59 d2 28 94 2e aa bfz.,Y.(
06c0 45 ff 8e 17 bb b3 c1 01 d7 78 f5 46 be 5c 11 08 Ex.F.\
06d0 01 84 10 bc 2e b2 c2 5a b4 0d 36 63 f7 ae 88 aeZ6c
06e0 05 0d 36 d8 20 20 00 db 05 9e e3 3a 85 10 3a d86:
06f0 60 22 6a 20 83 36 94 c9 d0 43 6e 5d 41 89 1e 75 `"j .6Cn]Au
0700 07 d9 7c f8 a3 07 5e 09 81 44 8f 3d 70 c0 05 01
0720 02 24 2c 61 0a 21 44 10 43 e4 66 4a b5 2c c4 08 .\$,a.!D.C.fJ.,
0730 f5 ed 89 66 a1 47 20 b8 22 86 3f 68 f1 c6 21 58f.G .".?h!X
0740 22 87 91 c8 7a c2 12 24 48 08 21 02 ff 5d d1 20 "z\$H.!].
0750 04 29 e2 49 a0 3f 0f 81 4d 23 19 38 57 11 0e 67 .).I.?M#.8Wg
0760 83 d8 5a 6f 1b 67 3b ec e6 a9 c7 41 4a 3e 4c fdZo.g;AJ>L.
0770 ff 2e 20 81 cb 4c c4 45 82 3a ea ef f9 77 56 69L.E.:wVi
0780 b4 7c 75 5e ed 74 ef 52 ed 99 91 67 cf 2d db b4 . u^.t.Rg
0790 15 81 43 a0 c9 26 14 39 0a 8d 55 87 1c 11 44 aeC&.9UD.
07a0 93 72 83 b4 87 e3 84 79 fe ef e7 28 07 11 ec 0b .ry(
07b0 f1 2e 82 f1 79 82 cd e6 ef d8 50 5b 10 f3 44 0dyP[D. 07c0 43 35 72 02 c2 c5 b3 42 26 cc 89 45 3c 43 84 c4 C5rB&E <c< td=""></c<>
07d0 72 5d b5 f1 89 43 44 3f 95 9e 92 32 6f 48 cf 3f r]CD?2oH.?
07e0 79 66 9a de e5 c3 98 4b 91 00 89 85 8b f4 b3 13 yfK
07f0 b4 c8 87 16 5a 68 a1 85 16 5a 68 87 68 27 4d 65ZhZh.h'Me
0800 da b6 37 48 91 f0 2b d9 d7 5f 5f df 06 f2 1b cb7H+
0810 1a 9a c1 ef 16 43 49 19 84 dc 55 53 55 02 11 77CIUSUw
0820 35 95 d5 83 e6 5e 43 79 23 68 1f 6c 6f 6e 05 5d 5^Cy#h.lon.]
0830 51 52 0b 11 96 a8 1b d8 60 35 73 27 12 b7 22 fa QR`5s'". 0840 e7 77 e6 41 8d 34 b9 4a 57 65 fb f7 76 c5 86 5a .w.A.4.JWevZ
0840 e7 77 e6 41 8d 34 b9 4a 57 65 fb f7 76 c5 86 5a .w.A.4.JWevZ 0850 f6 7b f9 3d 37 17 a4 27 01 8f 42 98 86 3a 28 11 .{.=7'B:(.
0860 ba c3 44 71 0c 14 65 63 6c 42 ba 23 c7 fc ce 3dDqeclB.#=
0870 44 6b 6a 43 f5 7c 84 a0 92 49 62 37 73 88 1d 04 DkjC. Ib7s
0880 cc 4e 27 45 aa 25 7b de 3e 31 82 03 ac 64 bf 83 .N <sup>T</sup> E.%{.>1d
0890 58 c5 c7 40 b6 ec fc 96 25 8a bb 70 e0 25 5d ec X@%p.%].
08a0 2c b0 8c 6f db f0 a0 1e f2 06 d3 d9 bc 55 32 d5 ,o
08b0 c9 ed 68 7a 91 74 90 41 37 7f 7a 1b 01 11 5f d8hz.t.A7.z
08c0 8d 20 c0 32 44 87 7e 3c bd 69 ad 58 b3 29 b1 8e2D.~<.i.X.)
08d0 50 9d f3 4f 1f c1 9d 06 01 b1 e4 e4 a7 bc b8 40 PO@ 08e0 96 65 0e 02 3d c8 cb 84 74 cf 38 38 0c 41 92 10 .e=t.88.A
08f0 44 48 8d 86 5e be 77 08 c9 9d 8a 46 26 b2 37 c6 DH^.wF&.7.
0900 54 14 72 f8 f7 d3 c0 3b 66 34 59 5e 99 93 00 c3 T.r;f4Y^
0910 96 d8 a6 2d 15 f8 1e 5f 7c 56 24 86 7d 84 ff 74 V\$.}t
0920 ba f2 ff 2d b0 ec d8 ac dd 06 e8 2d 40 6e cc 9e@n
0930 b7 47 58 ed 91 6a 40 ca 71 fc cf 62 7e a6 c1 26 .GXj@.qb~&
0940 a4 7d c0 4e 18 49 00 ac 32 d4 5f d0 75 f4 cf 23 .}.N.I2u#
0950 79 6b 1b e1 8d d8 0e 3b 61 17 ec 8e bd 71 08 2e yk;aq
0960 c2 1b b6 bb b8 fd ba ef fe fe 05 02 87 b1 25 a1%.
0970 fb cc 80 d7 62 1b ec d0 1f 8c e0 7f 0e aa 1f f5b
0980 d8 2c 1a eb c3 df 4b 97 5e ce be 9c 7e 39 f5 72 .,K.^~9.r 0990 fc c8 9e ad 53 eb de fa 78 fc 89 f7 69 61 ab b0Sxia
09a0 d9 31 7d 66 7b 26 01 c6 4f dd 0f 3f 6e 81 31 b1 .1}f{&0?n.1.
09b0 39 5c 1e b0 d2 c6 3a 3f d4 c5 a5 e5 95 d5 b5 f5 9\:?
09c0 8d cd ad ed 9d dd bd fd 83 c3 a3 e3 93 d3 b3 f3
09d0 8b cb ab eb 9b ef de de 8e b3 77 ef 3f 7c fc d4w.?
09e0 a8 a1 a7 6f 60 68 64 0c 81 9a 98 9a c1 e0 08 73o`hds
09f0 a4 85 a5 15 ca da c6 d6 ce 1e ed e0 e8 e4 ec 82
0a00 b9 e1 ea e6 ee e1 e9 85 c5 e1 81 f1 19 59 8c c2
0a10 b2 9a c6 86 a6 96 e6 d6 9b b7 da 3b 3a bb bb 7a;:z 0a20 7a fb 07 07 86 46 86 27 c6 27 a7 80 b6 4a 6f ca zF.'.'Jo.

```
8b 81 f5 34 ff f7 fd fd 00 63 05 10 0a 50 33 00
0a30
                                                               ...4....c...P3.
                                                               ?.5....%....4.{Y
0a40
      3f be 35 0e 05 d6 8d 25 13 a9 00 00 34 0d 7b 59
                                                               .B/...1<}..x.`..
0a50
      9e 42 2f 9d 9d e3 6c 3c 7d b6 f9 78 14 60 cf 03
                                                               ._....ý...L...
c..Z>g...`.B8.Mp
.0...F...{..w=..
0a60
          5f bf f9 b8 05 0c ba 79 07 18 cb 4c cd c9 ce
      63 e5 e7 5a 3e 67 2e cc fe 60 f1 42 38 fa 4d 70
0a70
      01 4f 01 f4 13 46 97 eb f6 7b 15 12 77 3d f2 cc
0a80
      2b 1f 7c 0b 12 09 91 b9 8b 36 78 a3 c7 09 c3 2c
                                                               +.|.....6x....,
0a90
                                                               ...W...:1cs.1 g.
0aa0
      b5 cd 16 57 ec b4 d8 3a 31 63 73 99 31 20 67 c0
0ab0
      22 89 d1 a6 e9 99 c4 8e 1c 06 a4 e1 36 0c 2d d3
                                                              ...sCr.%.,.6...
...e..'...I..
...`&"M/.J9...\
..T2P.;...C...
0ac0
      87 e5 1c bf 73 43 72 f0 25 06 2c 94 36 0a 06 c9
0ad0
      f1 0d 06 65 0a 86 90 27 e9 f4 b1 d2 1c 49 ed c0
      92 d7 d8 60 26 22 4d 2f d9 4a 39 0a 86 94 ff 5c
0ae0
      17 89 54 32 50 7f 3b 7f e6 e4 90 43 f5 bf f3 91 9c 2c 95 30 94 4c cf 68 3a 72 be 1b 12 a1 86 ba
0af0
0b00
                                                              H......[\.x..x|
~.=.4F.w..?.7Gnn
0b10
      48 c9 85 f9 b9 a9 a0 e5 5b 5c d0 78 ce 95 78 7c
      7e be 3d 03 34 46 d9 77 d1 b5 3f a2 37 47 6e 6e
0b20
0b30
      86 83 bd 15 0c 57 8e 87 30 d0 0e 0d 8e 35 31 2c
                                                               .....W...0....51,
      b7 04 29 66 48 f7 44 06 d2 f4 c6 0a 63 09 f6 6a
                                                               ..)fH.D....c..j
0b40
                                                               ..%..{c.....dYS
{S.X./..T....f.
0b50
      83 ec 25 92 1c 7b 63 cc a7 a3 cc 0c 9e 64 59 53
      7b 53 09 58 9e 2f c7 17 54 19 15 f0 ad f0 66 d8
0b60
                                                               .|=.qRMI-....G
.r%.]....5%R#6JY
         7c 3d c6 71 52 4d 49 2d d6 e3 f2 d2 fa 14 47
0b70
      17 72 25 e3 5d b1 11 c7 19 35 25 52 23 36 4a 59
0b80
0b90
      e9 52 ca 26 13 31 25 ba d1 44 9a 89 a8 88 10 7c
                                                               .R.&.1%..D....|
0ba0
      2e e2 b2 30 ec 8a cd 89 c4 1e 5f 31 9a 80 d4 b8
                                                               ...0...._1....
0bb0
      94 80 19 c8 92 8b 4b aa 5c 32 91 4b f1 15 c6 5d
                                                               .....K.\2.K...]
                                                               .X..a/aP.....Q
0bc0
      a5 58 9f 94 61 2f 61 50 8e de a8 cc ec 04 a9 51
0bd0
      8a 8d 09 9b 5e 52 59 9e 52 27 ad 60 4c 9b 00 25
                                                               .Lx..e.t.3*]:...
0he0
      dd 4c 78 ea ad 65 8e 74 a3 33 2a 5d 3a 8a b5 a0
                                                               c.B.@.8.d]...F6.
      63 d3 42 ae 40 dc 38 ce 64 5d 13 cb a5 46 36 83
0hf0
      d3 f4 7d ec f7 e5 1e 2a 96 6f 83 08 14 11 15 85
0c00
                                                                ..M..gZ1..G]tzi)
      92 ba 4d 01 0f 67 5a 31 9e a5 47 5d 74 7a 69 29
0c10
      66 40 1a 65 3f 06 44 ac 7e 40 84 4e bf 15 30 98
                                                               f@.e?.D.~@.N..0.
0c20
                                                               .EmE....\..V8.IY
0c30
      96 45 6d 45 18 a1 ab 19 5c c6 d8 56 38 f0 49 59
                                                               .....)....wv.
-._"~...x...7.n
.q.]@..._A(....Z
0c40
      ca 99 9c 94 94 11 c3 29 a7 00 e4 1e 10 77 76 ec
      2d ca 5f 22 7e 05 f1 1a d8 78 2e c0 d6 37 1e 6e
0c50
         71 d2 5d 40 18 f0 dc 5f 41 28 ac a7 0f 17 5a
0c60
      af
                                                               ..c,\.H.k.p..U..
.*P.\...'.(..C..
      8b 08 63 2c 5c f9 48 07 6b b1 70 ea b0 55 cc 16
0c70
0c80
      f7 2a 50 1d 5c 03 d2 16 27 11 28 a9 93 43 1d ae
      45 c2 d4 c1 71 d6 5e 75 1d 16 32 d6 80 5c 1d b8
                                                               E...q.^u..2..\..
0c90
                                                               ..B.^4Ed..Z ]..*
.1...[....$".E~i
..?4,).=~I...I..
0ca0
      ca d7 42 b9 5e 34 45 64 0c c5 5a 20 5d 9b 05 2a
0cb0
      97 6c 0c dd 8f 5b b0 a5 fa dc 24 22 b5 45 7e 69
0cc0
      93 ae 3f 34 2c 29 c6 3d 7e 49 89 a5 da 49 83 b5
0cd0
      2e b5 c1 12 6b 45 db de f5 c9 8a 56 f3 ce 4a 69
                                                               ....kÉ.....V..Ji
                                                              $.....sz....A

S#.Q"./.<0....W.

.&.T.t...*..x..

v.i...l./..T....

.....l.$...v.
0ce0
      24 c3 98 0d f2 17 c8 91 73 7a ad 85 96 b3 c6 41
      53 23 83 51 22 1b 2f ee 3c 30 a3 85 e4 98 57 fc
0cf0
      ae 26 e5 54 eb 74 cd ba ac 2a 89 bd d6 78 ae b4
0000
      76 ca 69 f7 88 d5 6c 7f 2f 17 bc 54 92 e6 dc eb
0d10
0d20
      84 f1 87 d6 a7 a8 6c ea 24 1d c5 fb a1 56 60 c1
      b1 8e 19 d7 b5 8c 94 67 8d 3a 93 84 e9 7a f8 14
                                                               ....z..
0d30
                                                               ..Gh......M...
0d40
      e2 88 47 68 8c d6 ee a6 91 ae 90 f4 f8 4d e3 bd
0d50
      c6 20 34 bc d3 59 a4 d6 1b 59 07 83 0f c0 a0 21
0d60
      25 c5 24 65 c0 fb fd 59 d0 5a 60 23 f6 09 ab a4
                                                               %.$e...Y.Z`#....
0d70
          62 63 b4 69 fb 6b a5 93 92 7c 2f d9 39 60 16
                                                               pbc.i.k...|/.9`.
0d80
      18 2e 82 dc 70 d9 5e 57 75 94 0d 49 9e d3 68 1d
                                                               ....p.^Wu..I..h
0d90
      14 a3 10 15 de 6b 4c c3 ac c7 4e 69 5b 51 cb 41
                                                                ....kL...Ni[Q.A
      33 81 11 af f1 ae cf 20 d9 95 d2 3b 37 38 49 1c
                                                               3.....;78I.
qw...cc.l.d....I
0da0
0db0
      71 77 1e ed 96 63 63 ef 6c fc 64 cd eb 0a 9d 49
0dc0
      41 90 62 ce c6 66 6b 89 90 c6 c7 53 91 f6 22 31
                                                               A.b..fk....S.."1
0dd0
      c0 fd 01 29 02 14 b1 ec 95 ba da 70 21 98 f1 ee
                                                               ...).....p!...
                                                               ...h[[...)GH..7.
(-...d.+0X.T.m.
0de0
      db 80 99 68 5b 5b 15 c8 9a 29 47 48 e9 a5 37 a4
      28 2d b2 eb ad c9 64 1a 2b 4f 58 a7 54 ef 6d cf
0df0
                                                              0e00
      31 31 3c 38 93 47 48 53 51 26 3b fd 1d 9a 9c 85
      23 83 83 df ad a0 f1 aa b4 4a 5e e2 47 4b ca b7
0e10
      b8 dd b8 f0 b5 2b 31 4e e1 f7 17 99 8c ca bf cf
0e20
      b5 e7 ac b9 0c a3 a8 a8 86 e6 e7 08 29 e0 2a 8e
0e30
0e40
      82 34 3a d0 2a 60 a9 15 8d 05 81 22 2d 63 f4 70
      af f5 40 58 64 2b fd 17 33 fd 2c d3 03 a6 d1 a4
                                                               ..@Xd+..3.,....
0e50
                                                               .?...{.j....h...
.%...A?...7...H.6
0e60
      94 3f 9e f1 b8 7b d3 6a 8d 8a 98 b4 68 14 b9 c8
0e70
      9f 25 ca 83 41 3f a1 ae b9 37 16 1b 48 9f 36 7c
                                                               ...r.H.+2R."....
...R...6B..."...
      98 c3 0b 72 cc 48 ad 2b 32 52 0f 22 dc ee 05 b3
0e80
      b0 a1 0c 52 b1 16 f9 36 42 8a 95 de 22 87 0c c4
0e90
                                                               .]mqn.Y.Y?.zc...
g....."..B...
....+.a LO.N..b.
      d9 5d 6d 71 6e dd 59 e8 59 3f 1b 7a 63 85 98 17
0ea0
      67 f9 1e 17 96 cd 05 d5 8c 22 bd a5 42 93 b6 fe
0eb0
          11 10 b5 2b e7 61 20 4c 4f da 4e d7 0d 62 ec
0ec0
      1d
0ed0
      56 5c b2 33 26 d6 52 f0 f6 bc 95 d2 54 32 9e 4c
                                                               V\.3&.R....T2.L
0ee0
      59 67 8d 9c 9c 03 f6 a9 1c 94 a1 3c cc 05 3f 72
                                                               0ef0
      3d 75 59 21 e6 fa f5 a6 8a 0d b3 ba c6 68 e0 e4
                                                               =uY!....h..
      29 88 70 16 86 c7 f7 a4 f1 cc 69 4c c0 34 ad 18 22 0e d4 b8 e3 ff ff 6f 22 4f 42 d8 35 cb cd bd
                                                               ).p.....iL.4..
"....o"OB.5...
0f00
0f10
      e9 a6 ba 02 69 20 69 52 0f 97 a5 43 3b 01 1d d7
0f20
                                                               ....i iR...C;...
                                                               <...../C..
..R.rM...zB.;..D
,.....7.b.OMk^a
      3c 82 ec a4 bf f2 ef 92 ea bb 94 af 2f 43 1a bb e1 1f 52 ab 72 4d f9 b6 be 7a 42 bf 3b b0 e1 44
0f30
0f40
0f50
      2c f6 fa b1 bf c7 c6 37 a4 62 86 4f 4d 6b 5e 61
                                                               0f60
      0a af b9 71 4e 0b f4 aa c7 af fe 0a 19 f7 0c 17
0f70
      1b 43 3f 57 19 55 60 46 83 09 c6 36 c7 ed 98 35
                                                               .l.a...g...Y...N
{)4.....
rBn..R..lAW.."Ny
0f80
      12 6c e6 61 c6 f2 a1 67 cd 02 9b 59 b9 17 1a 4e
0f90
      7b 29 34 0c bc 1e ee c7 85 b7 d9 81 e9 c1 8e ef
0fa0
      72 42 6e cf 91 52 b6 fc 6c 41 57 a0 df 22 4e 79
                                                               ....M.^....K.
'h8.;...'...vo...
.zmD-.i.l.].i...
a.:r...$0."qe...
0fb0
      e1 e7 ba e0 9d 4d c4 5e df aa ec f8 c0 c6 4b 0e
0fc0
         68 38 d0 3b f8 a9 2e 27 be c2 86 76 6f 06 9b
0fd0
         7a 6d 44 2d 9b 69 c6 6c 81 5d fc 69 85 b4 08
      bd
0fe0
      61 b9 3a 72 9e c9 d8 24 4f 97 22 71 65 e3 9b 08
0ff0
      6a b2 b7 8c 72 53 6c fd a4 6b 37 bb f9 dd 9a d6
                                                               j...rSl..k7....
1000
      ad e8 62 4f 83 f3 20 3a d4 8d db dc 6a 1b e2 e5
                                                               ..b0.. :....j...
      46 e5 eb a6 8b c3 03 72 98 4f b4 3a 3a 5f d8 f3
1010
                                                               F.....r.0.::_..
                                                               6...sbo...>.,...
1020
      36 b7 bd 9d 73 62 6f c7 f0 ee 3e 0f 2c b2 19 cd
```

0c 85 6e 83 59 50 c6 03 4a 18 2a f7 a0 55 36 84

1030

```
^".H...k.......
      5e 22 a2 48 8f bd 1d 6b 1e e6 8c 0f a9 eb 1b de
1040
                                                             U..K&...u.;..Q\.
1050
      55 c4 83 4b 26 a7 96 09 75 93 3b b4 a3 51 5c 16
                                                             e...z.M9p.Qz...@
1060
      65 a7 19 8b 7a 0b 4d 39 70 d3 51 7a 82 f1 cd 40
1070
            75 3e 36 46 86 c9 cc f2 96 45 db 4a c7 a8
                                                             .0u>6F....E.J..
      fb 46 bd 3d 5e 1b 77 3d 85 4a a5 fb 33 84 1b bf
                                                             .F.=^.w=.J..3...
1080
                                                             .W94..-.3...`@..
.d."#..j.'wz@.T@
         57 39 34 c8 97 2d 19 33 b0 85 08 60 40 b4 a8
1090
      0d 64 ea 22 23 85 dc 6a 15 27 77 7a 40 05 54 40
10a0
10b0
      23 e3 ce 4b 07 0f 4f e0 90 9b 31 95 08 8e b9 4e
                                                             #..K..0...1....N
                                                             H....>...M5I.t...
10c0
      48 c3 db 9d 3e 09 f1 e9 4d 35 49 f9 74 b7 bc 03
                                                             ...[.....]..p...
.6..X.S....t...C
      e5 cc 86 5b db de c6 ae d8 92 5d a7 94 70 97 81
10d0
10e0
      d2 36 ea 1a 58 d8 53 0b c3 c9 b8 74 14 96 ed 43
                                                             6A...j...D..c.nh
".])..uia.....A
10f0
      36 41 a9 15 9a 6a 8a e5 be 44 a7 ad 63 97 6e 68
      22 06 5d 29 0c 17 75 69 61 c3 c4 d6 ce f3 e6 41
1100
      64 41 31 32 a9 d2 df 39 53 cb 8c 41 76 d2 b6 93
                                                             dA12...9S..Av...
1110
                                                            r.J.^...8..@X..
3.e=..+../.0....
      b2 97 1c 97 d0 8d 5c de ef d2 08 ba dc 21 2c ef
1120
      72 c9 4a c4 5e c3 ea 04 fb 38 8c c8 40 58 1b c3
1130
1140
      33 f6 65 3d e0 df 2b af 19 2f f4 30 81 b3 87 10
      23 17 ef 68 67 c2 0c 39 82 65 2b 4a 56 4a 0c 2d
                                                             #..hg..9.e+JVJ.
1150
1160
      15 ed ec 8d 54 73 e9 d5 42 72 c4 75 7d 58 62 42
                                                             ....Ts..Br.u}XbB
      2e 48 fc 95 9f f4 97 0a 55 44 f1 d8 14 3d 3b 35
1170
                                                             .H.....;5
                                                             .H..I.....
      f0 48 e7 cf 49 b9 e2 da c2 98 97 2d 8a b3 ac ef
1180
1190
      86 f6 34 66 55 8c 85 c9 9a c4 c8 36 49 8d cc 08
                                                             ..4fU.....6I...
11a0
      75 b9 c8 f2 41 eb 7a c8 02 58 b6 31 05 3c a5 2b
                                                             u...A.z..X.1.<.+
11b0
      95 fa 31 f2 f0 9c 4e c6 dc 91 b5 86 14 d7 17 4a
                                                             ..1...N.....J
                                                             -.B...._S.....)
11c0
      2d 00 42 81 1e 1e fb 5f 53 83 a5 0d ff db fe 29
                                                             =.\..J..>.=^.)..́
11d0
      3d f0 5c ef c2 4a aa b0 3e ec 3d 5e 1a 29 e7 fa
      dd 6a e6 5d ff 6a df 1a 5b 4f 5a 5c 76 45 0b ea
                                                             .j.].j..[0Z\vÉ..
11e0
                                                             [.x.....9#.u@
ks^P?...D..2....
11f0
      5b a3 78 87 8b 9d 17 a6 16 9b 87 39 23 1f 75 40
      6b 73 5e 50 3f fc 9d ce 44 b3 c9 32 86 ba 97 bb
1200
                                                             z.....!E.O...C..
1210
      7a a4 1c e3 88 fb 21 45 bb 4f 11 e3 ac 43 f6 ad
                                                            y......VQ@..c..
..>0(.KSJ.d.{..B
      79 d0 99 b5 ec 06 cb 15 56 51 40 04 f6 63 15 19
1220
      f4 e1 3e 4f 28 cd 4b 53 4a 85 64 9c 7b af e5 42
1230
1240
      04 86 21 f3 ad f4 a0 87 db fd 7e 8e 0f 8d 0e e9
                                                             ..!.......
1250
      a6 16 4d 8c cb c7 d8 f3 36 9a 48 c9 d0 c8 a4 e3
                                                             ..M.....6.H....
      ac a1 6c 2f f1 13 32 22 a1 b6 4c 24 eb f8 f9 51
                                                             ..1/..2"..L$...Q
1260
                                                             B..).1...T..>`B.
1270
      42 fd a7 29 fe 31 fb a2 fc 54 9b c1 3e 60 42 af
1280
      45 ee fd b1 4c 69 84 93 db d3 f9 69 29 e5 3e 5a
                                                             E...Li....i).>Z
                                                             ..../.....7
1290
      e4 b0 cf 3b f9 fa df c4 c0 f0 e0 04 ee f3 0e 23
12a0
      03 03 01 e1 c9 f5 2f d0 7f 96 f1 3a cb 0d f1 37
                                                             .XH.....Z...
.`}.s..W[.....q
H.\.F[....I..Uw.
12b0
      f0 58 48 16 b2 07 97 b9 a6 84 0c 97 5a ab fe 96
12c0
      da 60 7d e0 73 c3 c1 57 5b 1c 92 f0 95 b7 18 71
      48 81 5c e8 46 5b c6 ff fc f3 49 ba f4 55 77 c9
12d0
12e0
      ad 5a 2f 9d f8 7b b1 8d f3 5c c2 88 b1 67 3b 92
                                                             .Z/..{...\...g;.
                                                            ...+0.@..^..s).
..dy....u5..P..
...;..Z..Z.>pP
12f0
      05 c9 dc a7 2b 30 7f 40 e6 ec 5e 7f df 73 29 bc
      8f a3 64 79 87 13 04 f1 88 75 35 bc f4 50 87 b4
1300
      cf ee aa 8e b0 3b ab cf 5a d1 13 5a 8f 3e 70 50
1310
      a4 3c 7d 53 ca 31 ab 55 d7 5b 7a da bd 7a 09 17
1320
                                                             .. .=7|....M...
Lx%b..U-..-..o#.
1330
      d9 c5 20 93 3d 37 7c a1 f2 ea 82 04 4d d9 d9 06
      4c 78 25 62 1d d2 55 2d a2 b2 2d c2 e8 6f 23 93
1340
      b9 b7 8a 74 b5 c2 3e 3d 72 84 32 98 57 5a cc 83
                                                             ...t..>=r.2.WZ..
1350
                                                            f...@/'I.I.....
n...:..=o|..m."
1360
      66 c9 16 da 40 2f 27 49 d7 49 a7 a4 cc bb 13 e5
1370
      6e c5 a0 f9 3a 01 10 a1 3d 6f 7c 82 de 6d 13 22
                                                             ..q..}a.#.İ...n.
1380
      f7 af 71 d6 0a 7d 61 08 23 ab 49 99 c1 9b 6e
1390
      d8 e3 c1 8e 73 db cf ba e1 69 92 50 33 55 67 7b
                                                             ....s...i.P3Ug{
      73 d0 42 35 cc d4 5c c8 a6 6d f4 43 7b d5 62 53
                                                             s.B5..\..m.C{.bS
13a0
13b0
      8a 71 b6 9b ad 6b c4 b8 4a a5 14 f9 76 d3 54 c7
                                                             .q...k..J...v.T.
      d9 b6 fb 10 b6 3c 91 c6 7e d7 57 48 99 29 2c 2e
13c0
                                                             .....<..~.WH.),.
13d0
      d7 fe 0c a4 b8 6c 92 83 cb c9 8d e9 83 ca 89 13
                                                             .....1.......
                                                            13e0
      be 72 c9 a0 cf ed 8b 5b 70 05 bc 81 bd 2d b1 3f
13f0
      a7 5a 6c 2c 35 d0 f8 bc 82 02 a9 d1 34 a9 22 0f
      71 3b d9 86 8f db 8e 27 76 b9 43 de 54 42 bf d4
1400
1410
      91 46 fb 3c fa 5a a5 6a b7 12 e8 74 cf 81 75 65
      2a d1 12 51 d7 61 b5 06 58 70 fd a1 3d 69 01 1f
1420
                                                             ......D...J...
h9g...f..pr..}.6
1430
      ca 96 a4 95 f3 cc 86 b4 44 14 eb d1 4a d6 82 dd
1440
      68 39 67 13 a6 bd 66 8c b3 70 72 bf a3 7d 9e 36
1450
      53 03 9a fb 15 d5 c6 9c 87 c0 d2 fe 6f f6 f2 af
                                                            S.....o...
....N2kz.l...i..
      0d af 1b c0 4e 32 6b 7a 8a 6c 9a 13 b6 69 9a b5
1460
1470
      b2 69 08 5b 23 43 98 d1 02 0c 6f 5c b0 a5 81 60
                                                             .i.[#C....o\...
1480
      81 d0 63 02 95 62 77 0b ec b5 85 41 14 0a 52 8d
                                                             ..c..bw....A..R
         79 aa c7 ed 4a 1c 68 23 c9 5c 96 ae 25 47 28
                                                             .y...J.h#.\..%G(
1490
14a0
      f7 b9 b9 6f 4a a2 f7 9f e6 8a 27 c4 4a 03 26 bb
                                                             ...oJ.....'.J.&
14b0
      d4 2c ff ac 56 37 e2 d0 a1 be a9 cf b3 b1 f5 e2
                                                             .,..V7......
                                                             ....g..9-...Xo..
.Fe(.....#Bnz.
      1b e3 d2 f5 67 f9 b5 39 2d eb 1a f7 58 6f fd b3
14c0
14d0
         46 65 28 f6 87 8a 90 bf 19 b2 23 42 6e 7a 1a
14e0
      ac c9 01 cd 7e a7 d2 93 d7 64 45 d3 08 95 2d 18
                                                             ....`~....dE...-
14f0
      a2 0f 64 54 f1 73 6d 56 dd ae 45 ee 12 1d 77 b0
                                                             ..dT.smV..E...w
      3b df 89 17 1b 3f 75 5e 88 fb e2 46 e7 89 ab 6a 2e d4 82 64 b0 a1 95 74 f3 7a f8 b5 b6 52 76 63
1500
                                                             ;....?u^...F...j
1510
                                                              ..d...t.z...Rvc
      27 5a 2b be 0a ae ea 23 00 2e 7e dc f1 66 74 c9 9d 12 e5 90 30 3d 73 0b aa 4f ea 19 98 5b 51 0f
                                                             'Z+...#..~..ft.
1520
                                                            1530
      06 71 ef 94 be 2a 95 73 cf 07 f3 f7 d6 fd ec fb
49 47 fb 99 a8 b1 17 3a 65 15 7d 44 cf 77 4a 2b
1540
1550
1560
      05 74 c0 29 e7 31 91 b3 7f ce 2b f9 88 ff af
                                                       95
      52 c2 b6 2b 62 29 83 df 24 33 9b fd 14 7d c8 7f
1570
                                                             .5.W...q.w.g.@kh
ZaT...e...0....
      13 35 1f 57 df af c3 71 f9 77 c4 67 df 40 6b 68
1580
1590
      5a 61 54 83 e5 e3 65 e2 15 82 8d 30 f6 9a f1 f6
15a0
      f5 ef ee b3 05 cf f4 82 ce 6c 8b 07 a2 f0 0f
                                                             M.E9Sb....!..
15b0
      4d 9e 45 39 53 62 ad 11 ea 9a 96 2e aa 21 0a f1
      b2 f1 d7 82 21 2e 0e 1a 89 e8 96 2f
                                                             ...!..../.9!.
>....t.k.C
..N...!E..!..
15c0
      3e f1 dc d3 fc a1 7f e9 bd f9 74 f4 f8 6b 9c 43
15d0
15e0
      b0 f1 4e 95 8b 99 b4 a2 87 21 45 99 19 21 15
15f0
      fe a9 e2 e7 89 8d fc de f5 0a ba de 05 6b c6 f9
1600
      dd 53 4c f6 0d 2e ee 09 49 d3 97 f4 d6 b6 46 23
                                                             .SL.....F#
                                                             .4....s..5.....*
1610
      ed 34 dc d2 87 f2 73 ee f6 35 d5 2e b6 a4 e8 2a
1620
      10 f5 90 04 4b b4 ea cb 86 e8 89 51 f3 00 1d 56
1630
      69 90 49 b5 3d f5 e3 83 f0 a8 d2 c2 9c 6f f3 7b
```

b6 a6 81 87 d3 93 e4 62 3a b5 94 91 b9 fd 89 1a

....b:.....

1650	47 d4 f5 8b	a8 0f f3 23	e7 4d d8 a8 a1 4d	65 51	G#.MLeQ
1660			c1 78 fb 5c 5d 18		7x.\].y<
1670			f4 c5 a1 8c ae 5f		1.c
1680 1690			b1 78 bf 4b dc 9a 75 90 1f b0 c3 d7		L+a.x.KC .Cx~.hu6
16a0			2b 59 0e 81 a8 25		v+Y%{.
16b0			c8 66 54 77 28 4c		yfTw(L
16c0			3b e5 63 c4 ea 7e		4G;.c~.)
16d0			e2 f0 a5 e3 77 1a		.7iWw;
16e0 16f0			ee 21 18 c6 c3 2b 13 12 33 79 8b 4a		S#!+ B3y.J.7
1700			56 ec b1 e5 bc 32		)V2
1710	_		42 e3 b3 9f 6d 0a	_	).CBmH
1720			af 70 ec a3 42 57		iZpBW{;
1730			5f 3b 90 42 0b e9		.\.1.bU;.Bo
1740 1750			a9 64 65 14 cd b7 42 db c3 3c fb c4		z.Uzdeb. w oB<
1760			7f 54 b9 78 7d dd		!}.T.x}U
1770			52 48 c5 6d 19 11		1.Q.e.".RH.m
1780			ec 00 bf 9a bd 2b		q[.~N+
1790			00 be f3 6d 91 93 72 b5 55 05 bd 72		(qLm
17a0 17b0			e2 6d 01 ee f7 66		.y+.Yr.UrB. aEmf
17c0			c5 22 a5 86 95 18		:L."].
17d0			2c 33 1b 96 9d 7d		Lf4WQ,3}
17e0			c4 f2 99 34 25 ef		@4%!
17f0 1800			7f f0 36 92 02 aa 7f b8 dd 78 b0 11		06 .JES.Ox
1810			53 52 dc 14 ad 1c		_Z8
1820			68 ca f4 f0 9d 0b		%.+{h\.
1830			e4 8f 21 4e aa ee		LT!NP
1840 1850			df 0c a7 cc d7 3f 0d a2 81 8b 4c 10		.fB?
1860			ad a3 d6 a6 cf cd		w6.0'XL .+Y
1870			e9 21 03 77 95 ee		V /{!.w*.
1880			53 9d 5f 9d 04 62		.DsvSb*C
1890			9f bc 53 f7 d7 a7		.(S
18a0 18b0			e0 66 50 30 5c da aa 2c e6 a0 ee 4c		u7.HfP0\ g*ne`2.,Lu.
18c0			8f 00 09 30 a9 91		.It20<.
18d0			3f 18 11 63 ef 37		./.2Sv?c.7.n
18e0			7e 57 bf d8 47 ed		a~WG.).
18f0 1900			0f 50 ac 52 9f 2d 46 a7 84 02 9a 57		\$P.R iK]%.'FW=&
1910			2f 78 97 63 39 61		o[/x.c9av.
1920			ba a4 dd d7 9d c6		S1.
1930			18 ab 2a 9c ca a8		.9pf}t*
1940			2b dd 74 cd bf ed		U.S+.t^.
1950 1960			81 2f d0 de e6 88 97 ee 7f 32 6e 04		e./ SyC2n
1970			b4 ac 35 33 b8 b9		.Yi.hl53
1980			34 f2 f0 06 55 c1		\$04U
1990			b1 44 a8 0f 29 bb		.9R@e.D)
19a0 19b0			90 e5 d4 ae e6 da a8 73 fb 82 cf 69		.^nQ[3 bsil.
19c0			4f 95 ad 4c 22 1c		[V0L"
19d0			10 17 7e 94 0d 2e		.71.0~
19e0			df 4c 8c fe 74 b3		1;Lt.A.
19f0 1a00			95 13 4b 96 9e 63 46 36 35 f7 5b 6a		.VeqKc.J .)dnF65.[j.V
1a10			d7 58 8f cd 5d fb		6.n,.>cX]
1a20	ad 44 64 55	08 51 17 f6	85 9c c5 d7 2f ed	05 7e	.DdU.Q/~
1a30			13 e4 f8 2d 97 e4		k5
1a40 1a50			d0 80 e3 77 d7 1f df af 7f 27 aa 48		,k.,w <c'.h< td=""></c'.h<>
1a60			c9 70 26 fd 9f d8		>p&i.
1a70			fb 05 e0 aa 22 82		.hh.I"
1a80			a2 ca c3 cf ff c5		.1-U1
1a90 1aa0			05 4b d7 d1 b5 aa da 77 85 5a b5 e6		R.%IxK+. K{C.(].w.Z:.
1ab0			bb b4 35 36 7d fb	_	.:I56}.r.
1ac0			85 bf 6b 06 e7 14		8k`k
1ad0			74 e7 e6 66 75 67		.Sptfug.@
1ae0 1af0			f7 5e 13 95 12 4a 3e 55 39 e5 ad 02		L(.;/^J+. .1.G>U9
1b00			f9 08 37 4b 3f 33		.V\@7K?3u
1b10			32 1c 5a 7a 39 40		y2.Zz9@
1b20			8d 97 e9 7c 36 95		88A 6
1b30 1b40			35 a2 56 91 eb fe 99 ef c6 ef b8 7b		.0w+5.V
1b50			95 89 19 ca 44 17		.GT{ ^D. v
1b60			24 13 5b f6 4b 32		og \$.[.K2^-
1b70	78 68 b2 60	1f f3 b3 f3	93 da c0 fc 2d fa	b9 eb	xh.`
1b80 1b90			69 e2 27 9f 3f 1a a3 24 49 24 41 44		.``i.'.?
1b90 1ba0			f8 b8 e7 d9 d7 75		.[s\$I\$AD -;(9uU.
1bb0			cc 02 81 e0 4d e5		u M
1bc0	00 fd 72 7e	fc 18 20 a1	7f 7a b4 2e 34 d1	ef d4	r~z4
1bd0			94 fc a6 34 82 9e		.%{4:
1be0 1bf0			50 b9 10 b8 48 cf 8f d1 88 e2 8d 8e		.q.z.c@.PH .kF
1c00			f7 aa 8f 41 ce f5		ABAe.
1c10			1a cc 3c e8 b8 3f		.].m~ </td
1c20			02 53 2e 1f 4a 31 cf 9c 35 7e 7d b6		r.SJ1 ∨ F 5~l
1c30 1c40			97 cf 1a 9a af 2c		.xE5~} H.<.#[54,
1c50			eb bf ef d1 d5 9d		,3 <p.< td=""></p.<>

```
1e 35 c0 c3 cb ec 9f d6 f4 37 32 ef 53 93 74 84
                                                              .5.....72.S.t.
1060
1c70
      d2 db 9a fb be be 86 08 99 43 67 9f f7 f4 e0 23
                                                              u....rw8...Ys.=*
1c80
      75 9f c0 8e f8 72 77 38 9b fd c2 59 73 fb 3d 2a
                                                              ../.....p?.,b.
1c90
          9e 2f c8 1f 99 af a8 1a 5e 70 3f 12 2c 62
                                                              ._....!...=E9X8
...8.....4(.'~`
      f2 5f fc d4 f6 d1 e5 21 ad e4 9c 3d 45 39 58 38
1ca0
      b6 8f 95 38 18 1d 17 93 d2 34 28 fc 27 7e 60 20
1cb0
                                                              oR]QZ..b...;..f
.".$+.3.-1.0u[.=
      6f 52 5d 51 5a e2 cd 62 12 0f bb ba 3b 87 ec 66
1cc0
      cc 22 bb 24 2b 9b 33 bd 2d 31 bd 30 75 5b 88 3d
1cd0
1ce0
      12 99 28 d2 2d e2 b3 5d ed 84 30 7d cf 75 ba 06
                                                               .(.-..]..0}.u..
                                                              $.~{w....E....
....fF&m...Pz.
      24 cf 7e 7b 77 f7 d6 c6 b6 c6 45 d0 de 85 c9 84
1cf0
1d00
      d6 ea b0 81 f2 91 66 46 26 6d e8 f0 99 50 7a eb
1d10
      21 68 46 c7 48 76 66 e7 88 42 e7 70 66 d6 93 d3
                                                              !hF.Hvf..B.pf...
                                                              .....|*...m.!Dg
2..@.D.....HC.M.
      14 fe ce 8d 0a 7c 2a 9d e0 bc 98 6d da 21 44 67
1d20
      32 a2 99 40 f3 44 c1 15 d4 c9 c6 48 43 94 4d 98
1d30
                                                              0....~.A.0..(.-
1d40
      4f 1a 1a a0 ac c3 7e e4 41 b0 30 93 ed 28 e4 2d
      14 aa df 54 15 a1 07 47 5a 84 6f 97 b8 1b e4 13
1d50
1d60
      30 d1 d7 4d 13 ce 2e 98 19 db d9 18 41 6c 6d 8c
                                                              0..M.....Alm.
      8d 6c ed 20 86 f6 f6 96 b0 87 cd 7e f9 e1 dc f4
1d70
                                                              .1. .......
1d80
      c6 ee f2 4b c6 fb bb 66 d4 ae a7 c9 f1 48 0e 9b
                                                              ...K...f....H..
      4c b6 2f 52 1e 3b e7 cd a4 cb c5 10 78 c1 ff 3f
1d90
                                                              L./R.;....x..?
                                                              |.f}...fD:w.D...
.X:#"..>|....
      7c c9 66 7d 94 98 0c 66 44 3a 77 ed 44 9e f0 a7
1da0
      f2 58 3a 23 22 93 bb 3e 7c 8f c4 0e 93 9d f3 01
1db0
                                                               .....44<sup>'</sup>.N2.!..C
1dc0
      1b 2e f2 ed 97 0c 34 34 9c 4e 32 83 21 a4 0e 43
                                                              |....0q.5....N...
1dd0
      7c 8e 7f b5 4f 71 f8 35 c4 ff e8 cf 4e db 1f 16
                                                              .....VU.1V....
6.{..x.~..=1..C{
.N.^"4....n..0.'
1de0
      0d cf 16 e4 0f cd 56 55 ce 31 56 01 ef 83 d9 60
1df0
      36 c0 7b ef d5 78 a3 7e 09 09 3d 31 c7 16 43 7b
      be 4e f7 5e 22 34 8c 1c 1f 9d 6e e8 f8 4f 04 27
1e00
      be 7e 79 be 13 70 4d c2 a3 cf 32 75 55 14 99 e8
                                                               .~y..pM...2uU...
1e10
      66 33 83 e5 04 37 5b ac ae be 34 d1 44 ca 51 c4
                                                              f3...7[...4.D.Q.
C.C.Q.j,.7..F.!.
e.|.C.5.o!..j.W.
1e20
      43 d8 43 c2 51 0d 6a 2c 8b 37 b6 85 46 07 21 b3
1e30
      65 ed 7c 96 43 cc 35 1c 6f 21 ae b5 6a 98 57 fb
1e40
                                                              )...FIE....m.Lc
C....SH...[..m
....SvAP}30e..4.
1e50
      29 fc aa 90 46 49 45 a9 11 cd 8c c2 6d ed 4c 63
      43 ad f2 e5 1c a2 b7 53 48 dc fb d5 5b ca ae 6d
1e60
1e70
      cb a0 dd d0 53 76 41 50 7d 33 4f 65 fd de 34 9b
1e80
      b4 d4 9b 55 55 5a 1e 99 e5 4d 3b c4 68 7a 76 58
                                                              ...UUZ...M;.hzvX
      06 57 cd 04 eb ca a7 a8 4f 97 7d 37 ed b8 ac 77
1e90
                                                              .! crh.1.....&
....{f.1.h`..2..
      b0 21 20 63 72 68 fe 31 cf bc d7 f5 93 dd bf 26
1ea0
1eb0
      07 92 f8 0e 7b 66 cb 31 ff 68 60 f6 cd 32 b2 03
      1e f3 cd e6 52 d4 81 59 b4 fc e7 27 5f 7e cf d7
1ec0
1ed0
      31 41 99 74 f1 fc 5e db d7 36 c2 dd 3c 4c f9 3c
                                                              1A.t..^..6..<L.<
1ee0
      37 53 90 29 07 34 98 ec 8b cb f4 2e ee 87 bc 72
                                                              7S.).4....r
1ef0
      e6 d9 a8 00 1d 4d 0c 74 c3 f7 9b 6b c2 02 b5 c2
                                                              \dots \dots M.t\dots k\dots
1f00
      65 ec ae b9 d5 04 bc cc 9f 0e fc c6 aa 9c 3f 55
                                                              e.....?U
                                                              ....K3..,.F~X.
.8....!...D.
...)e..=?...Rv.
1f10
      c3 b9 a6 94 c8 4b 33 e1 ca 2c bd 16 46 7e 58 bb
      cb 38 c5 d9 c4 da 16 0f 21 a0 2e a2 04 20 44 bc ad b5 b3 29 65 cc a5 3d 3f 9c d9 a4 c7 52 76 1b
1f20
1f30
                                                              fe 0c b0 7d b7 1d ab 1c f9 61 75 ce a6 d5 3e 2d
1f40
1f50
      11 25 80 ba 08 21 0c 99 50 c6 87 c2 18 2d dc 18
                                                              .iM...}..N....#
.J.z....("e._
      f0 69 4d cc fc f0 7d dc d2 4e 8a 1f 0d 0a d7 23
1f60
      e8 4a d9 7a d7 1d 0f f0 f6 94 81 28 22 65 84 5f
1f70
                                                               .;~....0..S`..W.
1f80
      05 3b 7e f4 f1 9e d9 30 e8 a7 53 20 ee b0 57 eb
1f90
      21 ff 6d e1 5f 05 21 c4 5e fd f1 3a 6f ab d5 a3
                                                              !.m._.!.^..:o...
1fa0
      f5 ca 3a 31 3f a1 38 2a 76 94 eb 4a fd 45 12 df
                                                              ..:1?.8*v..J.E..
      fa f5 3f c9 1e c9 07 b6 c7 1e ed 56 73 eb 2a db
                                                              ..?.....Vs.*
1fb0
1fc0
      da db ee 3d 7e bd f3 20 f4 41 21 ca c5 73 2c b9
                                                              ...=~.. .A!..s,
                                                              ..B..X.i..4.kB.
1fd0
      bc 84 42 8d 8e 58 aa 69 f7 ad 34 9a 6b 42 a4 dc
      bf 4f ca 69 6e c5 66 2f 2f a7 30 56 57 19 9e ad
1fe0
1ff0
      6d 4c f7 d5 73 e7 e7 5c 5e c6 67 b5 b5 7b 67 de
                                                              mL..s..\^.g..{g
2000
      9b 9d bd f1 28 13 d3 d2 d4 43 f3 5b 55 5b 90 b9
                                                              ....(....C.[U[..
                                                              :WX.h...h..pu1..
2010
      3a 57 58 f2 68 2e 93 f1 68 b1 a4 70 75 31 01 e0
      7d e0 7d 97 bf 0b 4b 85 b4 cb 32 31 b4 dc 8a dc
                                                              }.}...K...21....
2020
                                                              }.}..K...21....
....U....E....
.;.Zq...-].(....
D...".$..$i7u...
UO...z.0M...Nz...
2030
      07 bb e7 87 55 c4 fb d4 87 94 89 45 0d 7f 9e eb
      9d 3b ad 5a 71 fe 1d 2d 5d 8b 28 ea ca 9c f3 88
2040
2050
      44 ea c8 94 22 e4 dc 24 89 e2 24 69 37 75 84 f1
      55 4f 03 af 14 7a 88 30 4d d9 95 8c 4e 7a d2 d0
2060
                                                              ....,ntg..@..z8.
2070
      7f bf 97 82 2c 6e 74 67 dd a0 40 b5 af 7a 38 c9
                                                              R..%.ZN.-..K\...
2080
      52 e5 82 25 a8 5a 4e 10 2d b2 99 4b 5c 81 bb b0
2090
      87 82 bd 8f 73 ea 87 d6 d1 d8 4f 69 e5 af 10 85
                                                              ....s.....0i....
                                                              n.^$.>....0x..
20a0
      6e 01 5e 24 84 3e 9c e9 1c 88 a5 98 30 78 88 03
                                                              t..m-.9X.a....
      74 e1 08 6d 2d b8 39 58 1b 61 a1 a9 0d b7 f0 d5
20b0
20c0
      4a 20 84 68 7e 34 2d 98 c1 65 0a b0 6b 0c 14 38
                                                              J .h~4-..e..k..8
20d0
      35 07 f0 df 35 42 f9 3b 29 db 6f 24 71 51 0f 0c
                                                              5...5B.;).o$qQ..
      d8 39 7a 42 4e 5d c8 cb 5f 56 53 7b aa a2 88 3f
                                                              .9zBN].._VS{...?
20e0
20f0
         27 4a f7 39 59 6e 56 53 b8 b6 58 81 64 e8 9a
                                                              .'J.9YnVS..X.d..
      c0
                                                              .....''.@.a.hx
2100
      c0 1d f5 cb d6 df 27 27 93 40 ca 61 f8 68 78 5f
                                                              .....e..y.*1)
.Q.y.=...i.@+..
MeE.7..,)..0r..:
TK'V...d...,..|
2110
      0b 85 db 10 98 86 16 65 0f 96 13 79 cc 2a 31 29
      9e 51 a0 79 07 3d 94 11 0a 17 69 a0 40 2b b7 c8 4d 65 45 fa 37 d5 91 2c 29 d5 a4 30 72 19 f1 3a
2120
2130
2140
      54 4b 27 56 93 e0 d4 64 0c bb 1e a5 2c f0 b9 7c
      f6 06 e1 71 d9 ec 48 fc 4e f9 9c bf c7 1c c4 cd
2150
                                                              ...q..H.N.....
                                                              .-...R.{
.w...Ek..W..'...
      ab 2d bf d8 1e a4 ad 02 e9 af fe ad fe 52 a8 7b df 77 89 9e 17 45 6b ca 03 57 7f a0 27 dc 17 af
2160
2170
                                                              {.Qg...a.m.:.d%
m...N..3.....
2180
      7b a0 51 67 8b b1 82 99 61 cc 6d eb 3a f8 64 25
      6d a7 db 14 4e 11 95 33 c6 cc d9 ac cc 99 ac 0c
2190
                                                              .V^.lcI..$..hv..
21a0
      1c 56 5e 9c 6c 63 49 b3 b5 24 db a2 68 76 08 05
                                                              ..K{fM.....g..
..p.2.+.2..Y_..Y
21b0
      a8 d9 4b 7b 66 4d 0d d9 a3 cc c3 a7 c6 67 f7 ab
21c0
      91 bb 70 a4 32 aa 2b be 32 14 1b 59 5f f1 f4 59
21d0
      53 46 6c 28 04 41 20 c0 ae c3 d4 8d 75 e2 c1 89
                                                              SF1(.A ....u...
      2e a0 e0 00 78 8a a7 67 bc cd 0d a4 b1 21 c6 d8
                                                              ...`x..g....!..
>....>Q....`...
\dWA.C..3...k...
21e0
21f0
      3e 1e fb ee 09 3e 51 9e b0 f7 f9 60 dd a9 a4 08
2200
      5c 64 57 41 81 43 a3 ba 33 ff c1 dd 6b ca bb 15
2210
      df 8f 61 2b d6 4c ef ef cd 21 f5 4a 35 0c 70 75
                                                              ..a+.L...!.J5.pu
2220
      b3 d5 c8 f2 0d 1e 30 8d 20 00 f4 bd ed 5d d2 17
                                                              .....0. ....]..
2230
      dc cb b6 21 63 e7 4c 0d 3b 1b 6d b2 00 16 e9 6e
                                                              ...!c.L.;.m....n
                                                              09 86 c1 c9 3e 09 d6 85 21 c9 bf 42 14 aa 73 95
2240
2250
      fc cd 4d 14 d5 25 25 ae ab 4a 62 1c 6f 77 ea c5
      40 4f 5b 65 98 38 47 53 dc 49 aa 5c 82 2b b2 9c
2260
                                                              @0[e.8GS.I.\.+..
```

```
2270
      ac db d9 60 ee 87 79 72 ec 6d 46 b3 db e4 66 b7
                                                              ...`..yr.mF...f.
                                                              ..Vt.P...$r....`_
2280
      1b 89 56 74 f8 50 1c d0 24 72 17 c9 17 ed 60 5f
      de 2d 8c 4f 78 8d ff 5c de ae bd 12 4b 11 20 04
                                                              .-.0x..\...K.
2290
                                                              E...3|Y....\.|
..s..../{....1
./G.`.](J|*.1\.m
22a0
      45 d9 e5 f2 33 7c 59 a2 14 f4 ef c7 5c 97 dd 7c
22b0
      7f 99 73 f5 c2 fc df cf 2f 7b 10 1b 1f bb b0 6c
22c0
      a1 2f 47 a2 60 83 5d 28 4a 7c 2a c0 31 5c e3 6d
22d0
      88 05 e7 b5 5c aa 7f 1c f2 7a f7 d4 47 ec 0b df
                                                              ....\...z..g...
22e0
      52 10 d1 dd 57 93 3e d7 30 ce 7e 87 fb 7d 26 0f
                                                              R...W.>.0.~..}&.
                                                              ...m.bo..g.\....j..
.....*..F....j.
V.F..@......M
.o|kt~.iR.*....
22f0
      e3 aa 97 6d ef 62 6f a7 e7 67 f6 5c d8 05 e2 9d
2300
      8e 12 9e fb 9f 83 2a db b2 46 18 14 cf 9e 6a 06
2310
      76 c1 46 ee 81 40 ec 80 c9 9b e1 f4 e2 98 aa 4d
      e5 6f 7c 6b 74 7e d6 69 52 e8 2a de f4 f9 a9 a1
2320
                                                              7d eb f3 39 69 86 2b 7e 57 4e cd e7 9f 19 93 b3
2330
      90 ba c2 12 b2 26 14 9e 19 51 b4 92 da 1e 29 64
2340
2350
      49 e4 fb 37 32 e7 69 86 bc e6 19 a7 f3 c1 30 9d
      2d c2 90 a0 b7 c3 f2 6c d7 07 6c c8 fb 91 b8 e4
2360
2370
      62 7d 76 03 6b 0c bd 59 2c 6f 9f fc fe d6 0c f4
      28 7b 6e 87 2b a9 3d 52 89 8e 3d 2a 0c 8d 0a 40
2380
                                                              ....q\.TY=...L
.Y..I,....F..
.y4`..."u...+m.
2390
      db e8 eb a1 ad 71 5c 9a 54 59 3d bc 1f 9a e4 4c
23a0
      fe 59 b6 c6 49 2c 96 a8 8b 0d f4 a8 b9 46 12 ef
      01 eb 79 34 60 cc 19 a5 22 75 ba 01 a5 2b 6d ef
23b0
                                                              ....y....3....Y.
23c0
      0b f2 e6 c4 79 ad c3 0c d4 33 8a b0 03 e4 59 ba
                                                              ..T..0..#...c...
23d0
      86 ee 54 d6 f3 30 f0 1a 23 9f c7 b7 63 89 ab 0e
                                                              .iT.y..=..c....
.5At.F...S...6..
23e0
      15 69 54 fc 79 f9 87 3d e8 7f 63 fb 96 89 04 85
23f0
      b7 35 41 74 04 46 1a 05 c5 53 f3 81 e6 36 2e b0
2400
      3a ce c8 03 4d 6d 08 d3 13 00 29 f4 dc f3 bc 0a
                                                              :...Mm....)....
                                                              ...8.V~.yq..w...
-...9.z.x.n...i+
      c0 eb 9f 38 9d 56 7e e1 79 71 1f 9e 77 ae af cb
2410
2420
      2d 83 f9 2e 39 9d 7a 09 78 c6 6e e7 cb eb 69 2b
      62 16 91 d3 92 07 e5 49 53 86 17 ad 15 31 27 5d
                                                              b.....IS....1']
.$...&....*..
\.91.\q...T.4.~.
2430
2440
      b1 24 c6 ef f5 fa 26 94 b2 df 1c 0c c8 2a af b6
      5c ff 39 6c ab 5c 71 8e d4 95 54 cf 34 f7 7e 7f
2450
                                                               .....>SL.....
2460
      15 14 a1 e8 0b 96 be 9d 3e 53 4c db 91 b5 f4 e6
      5e a3 58 e5 7f fe ff f9 b3 be e5 ef df df f6 83
                                                              ^.X.....
2470
2480
      7e ff fc f1 bb ce f0 ff 5f 45 a1 a5 bb cc d4 d9
                                                              ~....._E.....
      c4 0c e7 34 fe c8 c6 55 5f ef 2b 6e ef e8 13 ad
                                                              ...4...U_.+n...
2490
                                                              vQC...j..-!.L
.....(..e{.vT
......'V..Z..
...>.2b....9~
24a0
      76 51 43 8c fa ef 99 f8 6a b5 83 2d 21 d8 a5 4c
24b0
      b8 b4 06 92 a2 15 f5 b2 28 f3 e3 65 7b aa 76 54
24c0
      16 15 a9 ec 10 af d3 1b 20 27 56 b9 8b 5a 0b ef
24d0
      f8 b2 81 3e 97 32 62 0e c7 83 df ca ea 39 2e 7e
24e0
      27 86 b8 95 eb cf 47 60 7d 6e ef 1b 1c ac e5 1b
                                                              .e@m.mrUL....z
24f0
      9d 65 40 6d a5 6d 72 55 4c fd ff 09 96 15 d2 7a
      bf 1e bf 0b a1 a4 15 bf 0f 4a 07 47 f3 59 d9 a3
2500
                                                              .....J.G.Y..
2510
      b9 83 d2 96 35 1f f6 ad 9c f7 2f 71 ae 6e 8b 48
                                                              ....5..../q.n.H
                                                              ..(...aN...X.3:
.:.B....K.H...L
.N).U.38J....dc.
      98 a6 28 e4 8a dc ea 61 4e c8 7f fd 58 bd 33 3a
2520
      b9 3a 8d 42 1b 8a af 14 ee 4b a9 48 0f 0e cc 4c 0c 4e 29 b9 55 f8 33 38 4a cb 9c 96 f9 64 63 b7
2530
2540
                                                              .8)Y{&DGy....r=
2550
      f9 38 29 59 7b 26 44 47 79 99 93 c9 10 17 72 3d
                                                              .u....ky....5t=.
jH..I.~R{C..U...
2560
      86 75 bd e5 ad b7 6b 79 1e a7 a4 a7 35 74 3d 92
      6a 48 98 a5 49 b0 7e 52 7b 43 9c 1a 55 b4 94 da
2570
      7a 19 04 be fd ad 8d 7d 01 34 3e af 33 0f 0f 73
2580
                                                              .y..w.y^.../?.J.
2590
      ed 79 80 b8 77 1b 79 5e 82 f5 8f 2f 3f 13 4a 87
                                                              k6....f..-,.u._.
25a0
      6b 36 d7 fe ad 12 46 d6 a2 2d 2c ee 75 16 a9 d8
25b0
      cf ce 8a 06 dd 1d a9 0b 6d c0 e2 d4 cd 01 49
                                                               . . . . . . . . . m . . . . . I
25c0
      3e 74 6a 5c c7 b0 bf 7e eb b7 9f c9 3c d0 b0 30
                                                              >tj\...<...0
25d0
      af 72 f7 c8 4b 7b e2 9c 9b 33 f5 ee 9a 8c 94 f6
                                                              .r..K{...3.....
                                                              .r\....U.R....m6
..y.b...zR0.*..E
25e0
      7f 72 5c ca cd c1 cb 55 df 52 8d a3 13 b9 6d 36
25f0
      dc ef 79 da 62 1f 82 f7 7a 52 30 0e 2a 15 a3 45
                                                              ...j..7.$'t5.c..
2600
      a3 7f 9d 6a e1 a6 37 b7 24 27 74 35 b1 63 ec 86
      a0 7d 21 bd fb e8 5f 25 16 7a 1a e5 4f 46 c6 9c
2610
                                                              .}!..._%.z..0F..
      10 55 95 ba aa 73 53 e0 84 62 59 5c fd b2 7e ea
                                                              .Ú...sS..bY\..~
2620
                                                              ,U...-.hX..%...Y^
w.n.m.@....^...
.7..[..1...Wa..2
      2c 55 e6 0e 2d c8 68 58 f2 1e 25 b5 de a8 59 5e
2630
2640
      77 Oc 6e 17 6d 99 40 cb b3 e7 a0 1c 5e 9a df b3
      b4 37 b0 fe 5b ba 90 6c 98 05 1a 57 61 8b af 32
2650
2660
      55 77 63 f1 b2 fc c9 86 17 1b f8 c2 e2 1f da 7f
                                                              Uwc......
                                                              0e d0 c3 87 8a 9a 02 1a de 1c bf cc ab c0 bb 48
2670
          64 ce 45 9f dc 96 7b ee f1 ff c4 dc 90 b7 4f
2680
      ff
                                                              .}..>..fa....6Q.
2690
      1d 7d bc d4 3e 9b ab 66 61 fa e4 da b2 36 51 2e
26a0
      ea 53 72 12 2e 42 b7 dc af d5 8a 19 7a 1e e3 1a
                                                              .Śr..B....z...
                                                              ..._TK.>R......
.V...ks"bj..iU..
      b9 18 99 5f 54 4b 1c 3e 52 93 ff ad e6 c7 f7 1e
26b0
         56 17 a4 d2 6b 73 22 62 6a f3 e9 69 55 8c de
26c0
      c6
      48 fd 79 82 be 93 fe 8b 29 ff 26 4b 22 78 0b f4
                                                              H.y....) . & K"x..
26d0
                                                              ....+d.Jq...s.
26e0
      b2 bf 9b 8c 2b 64 cf 4a 71 a8 dd d5 a5 73 ee e7
      f1 63 3e b5 9b f7 66 b8 e3 8c 77 93 69 d5 6e 49
                                                               .c>...f...w.i.nI
26f0
2700
      64 0c 82 a4 fc 11 88 49 eb a2 d1 39 b0 c6 fc d4
                                                              d.....I...9....
                                                              .@.h#...3?.o.t..
2710
      a7 40 ea 68 23 cc b5 b6 33 3f bb 6f e8 74 d3 bb
2720
          4a 22 e0 71 6d 12 28 2e 9a f9 ab b6 45 7a 00
                                                               .J".qm.(....Ez
      4f fe e3 fc 9b c2 98 47 cf 17 e1 11 95 10 15 4b a6 29 bc 6c 72 e5 29 ef c5 f0 d2 a9 7b 8d 38 64 ^{\circ}
2730
                                                              0.....K
                                                              .).lr.).....{.8d
.D.<r...9....^..
2740
2750
      15 44 85 3c 72 e0 9c 8e 39 cb de 0d a6 5e ce 08
      85 f0 0d 6c ab ab e7 38 23 e6 49 ff 46 9d 8a dc
2760
                                                              ...1...8#.I.F...
                                                              ..%r..I.....f..
pM..I..../i/l.
      c4 a7 25 72 ee c2 49 9b f0 99 86 c8 80 66 cf ba 70 4d 16 15 49 fc b1 de 89 c9 9d 2f 69 2f 6c 13
2770
2780
                                                              ..^.3.....23..
b...*.\`...q.8..
).].Vo.....n'
2790
      98 86 5e a8 33 b0 1a fe 1c c9 1d b6 32 33 e4 e4
      62 ef e5 c0 2a db 5c 60 f3 fc d8 71 ce 38 be fc
27a0
27b0
      29 d1 5d 00 56 6f 8c 2e 98 1f a4 db d0 df 6e 27
      e4 f0 bf 63 4f d9 4e f4 45 48 fc 08 f1 3d 9e fb
                                                              ...cO.N.EH...=..
27c0
                                                              &.....w,..?.3.
.mf...=.=Z..Xc..
27d0
      26 ce 98 06 a5 bd 18 9a 77 2c af e5 3f 87 33 cf
27e0
      19 6d 66 0c c4 19 3d b4 3d 5a d1 cb 58 63 1a 84
27f0
         66 48 f1 ff fa 7e db 1f d5 e5 69 15 43 ec fc
                                                              .fH...~...i.C..
2800
      bf a6 19 9d 5c 9b 70 9e d4 a6 96 d4 e4 ce a6 a2
                                                              ....\.p......
2810
      70 fc 42 9d fe f4 8b 71 2f 11 c8 15 f2 5c 08 2f
                                                              p.B....q/....\./
2820
      c0 35 d0 ba e6 71 4c d4 dc 01 ec 2e 8a 36 18 36
                                                              .5...qL.....6.6
2830
      88 6e e7 5d a8 40 de a4 79 1a 32 be 70 f1 46 7e
                                                              .n.].@..y.2.p.F~
2840
      03 f3 32 e5 79 ea 8f be 90 59 ef ea 77 6f cd ea
                                                              ..2.y....Y..wo..
2850
      6d ab aa 97 5a 0f 4e 69 cd a1 c9 3a e6 c0 8d cb
                                                              m...Z.Ni...:...
      77 80 bb af 30 fe 54 b4 a3 1f 35 6f 35 c4 01 ad
2860
                                                              w...0.T...505...
```

ec 4e 7d 9b 1b 2f 04 47 91 99 60 76 63 01 b8 c4

.N}../.G..`vc...

```
63 f6 b1 82 17 bf 99 fd 41 95 b4 7c 39 6a 26 ce
2880
                                                             c.....A..|9j&.
.Onf..K.....H
2890
      c0 30 6e 66 d4 1b 4b ce a8 93 7f e6 8a 87 92 48
                                                              Y]6.k....\H$W.F.
28a0
      59 5d 36 8e 6b c5 fe ac dd 5c 48 24 57 b2 46 a9
28b0
      aa 6e af 5a 32 d7 f9 83 b3 3b 85 45
                                                              .n.Z2...;.E~..
                                                              .....p.ys...
U.Pr4.iNt.`.rYw>
      cd a8 f6 f3 93 8d 2d f9 99 70 0e 79 73 12 d0 c8
28c0
      55 d2 50 72 34 b7 69 4e 74 b6 60 89 72 59 77
28d0
28e0
      5e 50 85 3d 64 07 7f 66 63 3b 80 30 19 5a 9f eb
                                                              ^P.=d..fc;.0.Z..
                                                             28f0
      7e 1b 2d 15 e3 cc 1d bd f4 7d ff 03 87 39 a8 9e
2900
      58 a9 50 76 32 b3 86 59 4e b7 89 b9 f0 21 2c 38
2910
      fe 98 6d 45 b5 f2 b0 6b 41 1d 0c 7a d5 ea 42 23
                                                              ..mE...kA..z..B#
                                                              (.....bk:..|...b
2920
      28 8a b0 91 f1 ae 44 6b 3a d8 81 7c eb 9c 08 62
2930
      a0 0e 11 f2 76 ed 35 3c f9 a3 d6 cd 19 3e 3d ee
                                                               ....v.5<....>=
      34 10 00 42 45 7e 64 f3 f5 8b 76 8b fa 6c b1 4f
                                                              4..BE~d...v..l.0
2940
      82 37 f7 02 32 a9 0f 12 d0 1f 09 68 44 06 f1 af
                                                              .7..2....hD...
2950
                                                              *J...].n...>.y..
2960
      2a 4a de ba 95 5d c0 6e bf bf 1d 3e a0 79 fc 18
                                                              cc 7d f8 7b 94 fa ff 87 84 0e e9 22 ca 12 c8 c5
2970
2980
      60 d5 c7 ff df 1c 2e 8f 07 97 44 d6 da 47 9a 14
      2f 80 5d d2 73 ec 3e e9 8d 4b 13 48 00 f7 a0 d6
2990
29a0
      6b 47 21 d4 df 57 5b 79 7b 5b ea 1e 66 17 48 4e
                                                              kG!..W[y{[..f.HN
                                                              `M..kJ.i.....J
..DbP.X^.".+s1.e
      60 4d b4 02 6b 4a 99 69 13 9a 04 a6 98 88 ca 4a
29b0
      c1 12 44 62 50 b2 58 5e 01 22 c6 2b 73 31 9a 65
29c0
29d0
      7d a6 54 b0 43 38 c4 bb e5 9e 13 c0 eb d3 a8 5e
                                                              }.T.C8....^
                                                              .....L.X..mV~L..
29e0
      f0 d6 f6 d1 ea 4c e0 58 bd ae 6d 56 7e 4c e2 b2
29f0
      9f 81 68 67 17 91 a7 d3 66 8a cb 27 65 12 56 7b
                                                               ..hg....f..'e.V{
                                                              &n...u.<.z.7..&
2a00
      26 6e a1 9c 97 75 18 3c 16 7a 9c 37 02 be 26 84
                                                              ..... >N.....5
2a10
      a9 ca 17 f5 be ce 20 3e 4e bf ff ec bf 1f 1a 35
      97 cf f6 27 fc fb 83 7a 41 59 51 2f 4e 4f 77 4e
2a20
                                                              .,P....8.B...shN
2a30
      ec 2c 50 02 99 ed e2 38 1d 42 1c 92 cb 73 68 4e
      98 f9 85 d5 fd 40 0c 42 4d cb c5 96 10 88 1d 81
                                                              ....@.BM......
.f..^X...K.K..Q.
2a40
      8b 66 88 be 5e 58 8f f7 01 4b 18 4b 0f ff 51 d1
a8 15 5f 07 bd e9 ff 33 af 75 b3 73 f8 f9 ca 84
2a50
                                                              .._...3.u.s....
2a60
                                                              .y,nY1..M.?.>..u
      e8 79 2c 6e 59 6c e9 d3 4d ea 3f 7f 3e 16 14 75
2a70
      db 10 fb 68 eb ac 40 7d 85 eb 66 e7 49 79 09 61
                                                              ...h..@}..f.Iy.a
2a80
                                                              w.0....)*w...
<...Q......H...
         1a 30 b1 ec 01 a2 d6 bc cf 1f 29 2a 77 92 81
2a90
      77
      3c 0f e4 8b 51 9e f1 ff d2 ef fb 0e 48 c5 10 f2
2aa0
                                                              .%....v.0.]..X8
2ab0
      9c 25 fd c3 ee 1c c9 76 d5 4f 0b 5d 9f c7 58 38
      b1 7d 38 d6 02 d1 3f 95 56 2e 55 f2 da a2 98 38
                                                              .}8...?.V.U....8
2ac0
2ad0
         74 29 77 7f d2 9e f8 76 74 2c f8 5a 93 38 51
                                                              %t)w....vt,.Z.8Q
      e4 88 f0 31 f1 50 81 c5 bb 0c 55 7c d5 9a e7 e0
                                                              ....1.P....Ú|....
2ae0
2af0
      e3 74 ca 16 f1 8f 82 e3 80 c2 9a 3b e4 8d 8b a3
                                                              .F.HE}a.U..9..)
2b00
      d5 46 9d 48 45 7d 61 ea 55 e7 dc 39 eb 1e 29 90
      da f9 26 67 19 ad 48 de 7f 7e 18 1d 79 31 90 df
                                                              ..&g..H..~..y1..
!.s&.v..D/A"g...
2b10
2b20
      21 83 73 26 e5 76 89 82 44 2f 41 22 67 10 04 04
2h30
      75 be 4d a8 99 1e 90 b8 ae f0 0e d2 e9 55 39 2f
                                                              u.M.....U9/
                                                              Bh.UIR....9m...
.*...,/VO'
....hS..Qu..0.B.
      42 68 8e 55 49 52 1e ee a3 9f aa 39 6d ee ee ad
2h40
      f4 2a f2 a7 a1 f6 ee ea e0 b4 c0 2c 2f 56 4f 27
2h50
      ed cd a8 b4 68 53 e5 d1 51 75 c5 f0 4f b1 42 c0
2b60
                                                              .....N.Ā....w..
2b70
      8f 81 8b 8f 83 fa 4e a6 41 02 fa 0c 10 77 ce 92
      07 f9 01 4a 5b 54 e1 4f 40 3e e8 f7 84 16 3e 38
                                                              ...J[T.0@>....>8
2b80
                                                              .....Af.....)U<J
2b90
      d5 fd d9 d5 92 41 66 db 14 f1 f6 a2 29 55 3c 4a
2ba0
      73 57 c7 cb d6 f8 e4 3b 50 a7 77 7b 57 b7 bc eb
                                                              o.`.8....+H&E.p.
2bb0
      6f d3 60 ac 38 b6 e4 0a bd 2b 48 26 45 0b 70 0f
2bc0
      0b c4 e4 f8 08 a0 60 51 ed 24 89 35 46 0f ca 92
                                                              .....`Q.$.5F...
      db 61 95 94 5a 6e 8a aa 15 46 2d 10 58 4e a8 6e
                                                              .a..Zn...F-.XN.n
2bd0
      15 44 03 40 c7 c4 40 a6 03 9a 00 c3 86 d1 9e 2b
                                                              .D.@..@....+
2be0
      77 85 a6 20 2e 61 0d d1 16 61 31 a4 43 36 43 2c
                                                              w.. .a...a1.C6C,
2bf0
2c00
      2d cc 19 00 50 41 1a 46 2c 40 b0 b7 51 58 af 42
                                                              -...PA.F,@..QX.B
2c10
      cc ad 8a cc 57 71 a8 ea d5 02 50 a2 ca 12 61 a5
                                                              ....Wq....P...a.
2c20
      c3 8f c4 f0 bd 71 84 b4 a3 70 96 86 30 40 3a c7
                                                              ....q...p..0@:.
                                                              .Wk.x...t.M. ...
2c30
      05 57 6b ed 78 da e5 1d 74 07 4d 96 20 a9 a7 1b
                                                              2d b2 44 af 0a db 2e 52 1d 1d 6a 3e 5b 02 63 c3
2c40
      9a 03 3c c9 43 65 d1 1e d4 51 6c 55 14 b0 8f 3d 52 28 03 24 b7 a8 c4 c2 72 02 5f 45 90 12 c2 d4
2050
2c60
      89 15 03 de 63 af 28 d3 ae 45 de 79 45 17 2a c6
2c70
      18 5b 69 2a 53 24 00 63 94 aa c4 8e 3a e6 82 85
2c80
                                                              ...>...A.:n...<.
.e....81 cEqq-r.
      1e 18 8e 3e c0 16 9d 41 c0 3a 6e bc 15 07 3c fb
2c90
      8e 65 cb 01 13 18 38 31 20 63 45 71 71 2d 72 b1
2ca0
2cb0
      8e 82 67 a5 6a 48 0d 6c 94 81 e1 58 93 e2 04 b3
                                                              ..g.jH.l...X...
      23 aa 0e 60 1a ba cf d7 b5 e8 01 83 92 31 f0 29
                                                              2cc0
         3f d2 11 43 64 bc 50 64 b0 82 01 bf f0 aa f6
2cd0
      e5 65 94 55 3a 2e 47 84 e5 c2 14 01 8d 43 e0 01
                                                              .e.U:.G.....C.
2ce0
2cf0
      10 07 67 13 1e 71 4e ec d1 09 33 2e 77 dc ee eb
                                                              ..g..qN...3.w...
      37 ad ba 9d 91 2c 5c 5a 07 c5 3b 38 58 6c 45 ef
                                                              7....,\Z..;8X1E
2d00
2d10
      a0 c4 5c ce 73 68 66 6c 3d 58 34 e3 2a a0 23 b6
                                                              ..\.shfl=X4.*.#
2d20
      a6 2b a6 30 73 2a b7 ae 9c 50 bd 17 aa 24 0f b9
                                                              .+.0s*...P...$..
2d30
      15 b7 d7 43 0d 30 be ca 4a a9 a8 12 f0 3c 66 18
                                                              ...C.0..J....<f
      9b 18 e9 08 c0 9c 32 30 3e 98 33 29 82 51 99 d3 e7 e0 26 c4 bc 19 53 92 2f c2 60 1c 5a 17 35 0b ^{\circ}
                                                              .....20>.3).Q...
..&...S./.`.Z.5.
2d40
2d50
      5d 39 4c e2 de 81 33 08 e7 b9 ac 8e d7 d6 68 89 ed ed 5f 83 94 3e 43 c5 2d 25 99 09 b4 b2 44 3f
2d60
                                                              ]9L...3.....h.
                                                              ._..>C.-%...D?
.@...q.w"...{
...S7Aj.=..;SNR4
.e.2.EBV..@.
.n.t.:t^...S..s
2d70
      ce 40 1f ee 15 e4 f1 71 a8 77 22 1e cb 1b 7b 0f
2d80
      cd 82 a7 53 37 41 6a 8d 3d eb ac 3b 73 4e 52 34
2d90
2da0
      90 20 a8 65 a0 d1 32 82 45 42 56 dc e3 2e 40 17
2db0
      a9 6e 05 74 d0 3a 74 5e dd b3 94 8a 53 d0 c3 73
                                                              ....zX...r1...j
.uK^..4s.N#udqN"
2dc0
      9b 81 ed 9b 8e 7a 58 c3 98 e2 72 31 d4 a0 a6 6a
      c8 75 4b 5e a2 94 34 73 a1 4e 23 75 64 71 4e 22
2dd0
2de0
      cd
         55 0c 4d c4 57 81 16 10 18 2c 10 ca 48 f7
                                                              .U.M.W..., ..H.
                                                              ..m]Z~.q...%.|
..S....}n%"..G.
/..(1..{-=..;S..
K8yl.Y.v^....hWx
2df0
      80 f9 d4 6d 5d 5a 7e ae 71 dd 1f 2e 81 25 c9 7c
2e00
      9c cb 53 0b d1 c5 ce 99 7d 6e 25 22 c3 0a 47 da
      2f c0 ca 28 31 1d b6 7b 2d 3d b3 0f 3b 53 a5 cb
2e10
2e20
      4b 38 79 6c 17
                      59 c8 76 5e a2 81 9c b0 68 57
2e30
      02 9a 36 b0 8d f9 3e dd 1d 77 96 6c cb a8 89 b9
                                                              ..6...>..w.1....
2e40
      ba 4b 4f 51 63 3f dc b9 05 62 5c a5 83 1f 1b df
                                                              .KOQc?...b\....
      f8 0b 2a f1 d7 18 ba ed ac dc 26 ad d8 76 76 69 3b f1 3f 36 87 f3 fc 45 4a df d3 78 ca 50 fe 85
                                                              ..*.....&..vvi;.?6...EJ..x.P..
2e50
2e60
      c2 2f 04 de 93 df bd ff 7d 0a f8 54 a6 be 8e 8b
                                                              ./.....}..T....
.._...^pG.....?.
2e70
      8d e9 5f 11 1e fe 5e 70 47 dc bb c5 ab f7 3f 8e
```

2e80

```
7b 30 b1 fe af d6 38 34 54 d7 a2 fe 7d a8 7c 5b
                                                                {0....84T...}.|[
2e90
      fc 75 e5 f6 f2 85 3f 86 7f 81 f5 f4 ed 42 b5 7c
                                                               .u....?.....B.|
N.bc`2....Jk.QR.
2ea0
2eb0
      4e 0c 62 63 60 32 a0 dc f7 1c 4a 6b 83 51 52 cb
2ec0
      a3 44 7d 11 a3 3a 26 f1 f2 3a cb b8 d6 93 e5 86
                                                                .D}..:&..:....
                                                                .....rP.....
"^.X!..ML.OVM...
      ab ca c2 c0 cf 1d 0a bb ae 72 50 1c b9 99 97 08
2ed0
          5e ba 58 21 ba e0 4d 4c 07 4f 56 4d 15 d7 e3
2ee0
      22
                                                               CP....S...:...z.
Y.R{.R.<..F\.a..
       43 50 85 81 e1 85 53 82 b0 10 3a 14 04 02 7a f2
2ef0
2f00
      59 c3 52 7b ec 52 d4 3c d4 e4 46 5c 1c 61 a9 fa
                                                               Y.K.K.S.F\.a..
.^W.h...k.P.Z.T.
kF.'..G......
h..x...d ....~
&.".+.7B.[_....
...3...Pt.}6..m
9...8...b}98..U.
2f10
      b4 5e 57 ef 68 1e f7 c8 6b 8c 50 88 5a bd 54 ae
      6b 46 d2 27 00 db 47 d4 17 08 d7 f5 91 a0 fd 9c
2f20
2f30
      68 e2 f3 78 16 1b cf b0 64 20 2e 80 01 ee 05 7e
2f40
      26 e9 22 f5 2b bb 37 42 a7 5b 5f 96 e2 ba 8d 07
2f50
      a6 05 ea c2 33 db 95 cc 50 74 12 7d 36 ae 1e 6d
      39 a4 dc fb 38 c9 84 a5 62 7d 39 38 1c 82 55 a0
2f60
                                                                XP...wz....K.u.D
      58 50 9f ea c0 77 7a 01 96 a3 04 4b da 75 90 44
2f70
                                                               j.BQ$...].{.`.St
...!.....%.
ND4BY(.h...}G=e.
      6a d7 42 51 24 07 81 95 5d 8d 7b a7 60 13 53 74
2f80
2f90
      81 fe 17 21 17 a3 ce fa 0b 12 84 f3 84 90 25 e9
      4e 44 34 42 59 28 e2 68 cf 13 82 7d 47 3d 65 db
2fa0
2fb0
      e0 7c 3b ec 06 de 93 d0 84 2a 6a 32 df fc 88 f9
                                                                .|;....*j2....
                                                                g.. .EQ.....t-.
.f..jly....QP]_.
      67 1f 08 20 f3 45 51 c7 9a 0d a6 a2 b1 74 2d 19
2fc0
      11 66 f4 c8 6a 6c 79 d9 c2 e5 d6 51 50 5d 5f d9
2fd0
2fe0
      25 d0 51 41 04 d9 4f a4 90 78 1f 29 0a 88 61 0d
                                                                %.QA..Ó..x.)..a
2ff0
      20 53 b0 b1 08 55 c8 e2 80 4a bb 24 db 37 8a a0
                                                                S...U...J.$.7..
                                                                .w..P.....|as.
3000
      11 77 c9 d2 50 81 f3 fc 1a c1 1b fb 7c 61 73 1a
                                                               T.....!.H&....q
3010
      54 9d 13 9d 00 05 21 d6 48 26 94 e2 e6 8c a4 71
3020
      ba d3 56 9d 1b 97 d0 46 47 1a 60 47 2a c9 20 83
      b9 cc 39 f6 1d 7a e3 a5 b7 42 ed 21 de 5c 56 25
3030
                                                                ..9..z...B.!.\V%
      1e 8e d5 17 b6 e3 ce 82 f1 a5 68 a7 a1 12 8a e3 ea 33 10 bd e6 8e 15 66 b8 7c c2 b4 a3 72 c0 12
                                                                .....h....
.3....f.|...r..
."..9.u...Pk+...
3040
3050
      eb 22 96 a4 39 ee 75 a1 d7 0f 50 6b 2b 82 ea e5
3060
      ca 3a b7 a2 1f c2 70 a2 63 aa a3 17 f5 8a d5 cc
3070
                                                                .:...p.c.....
                                                               ..... F|.6.H..|
.....!..H.?..'.
}F|.".w<m^2.|L..
3080
      e3 f7 d4 09 0d c6 20 46 7c 1c 36 f0 48 93 d0 7c
      fa 05 e6 a1 cd dd 21 d9 b5 48 c8 3f af aa 27 ae
3090
30a0
      7d 46 7c c3 22 18 77 3c 6d 5e 32 a8 7c 4c b6 db
      d2 f7 21 e4 c7 ad 9d 89 6d 07 85 99 0e a4 49 7a
                                                               ..!...m....Iz
30b0
                                                                ..!Y.T.4....sP..
30c0
      96 ee 21 59 80 54 98 34 e9 a0 fe cb 73 50 13 b1
                                                                :3..U~...r..(.5:
      3a 33 b5 08 55 7e 07 99 97 72 96 86 28 0f 35 3a
30d0
30e0
      fa 20 a3 ed fb 6c 94 db 43 c0 04 95 d8 85 89
                                                                 ...1..C....
30f0
      54 04 95 d4 d2 8b 48 97 15 dd 7d 56 e0 7e 81 5c
                                                                T.....H...}V.~.\
                                                                ....=@N...g..
..0~..._.bw9...:
3100
      7f 9f 19 0c 86 3d 40 4e 0d 85 11 ca e4 67 fc e4
3110
      9f ff 4f 7e 8a 82 be 5f 95 62 57 39 fe f3 98 3a
                                                               3120
      ff bf 6f ff 7f cf b9 0a f1 ad 6a 03 07 b2 bf 90
      e9 fc 12 7c fe 7e fe 51 f8 89 95 df 50 61 db 6e 9c e6 15 7f a7 e0 55 8e d4 22 e0 c0 33 7e b5 20 ^{\circ}
3130
3140
      96 41 b6 07 42 71 1f 6e 3b 59 9f b8 70 3b 54 27
b9 d4 6e 46 be a9 08 c2 3d 26 80 c1 73 4c 07 0c
3150
3160
                                                                ..nF....=&..sL..
                                                               d..3.e...hN. Y. c>-tL.p...P.}NV .@...`"p@.T..\.4 i..$..@..V.DR@.
      64 a9 99 33 b6 65 98 d6 11 db 68 4e 06 20 59 89
3170
3180
      63 3e 2d 74 4c a5 70 96 9e cc a7 50 09 7d 4e 56
3190
      2e 40 15 95 ac 60 22 70 40 c8 54 e7 f4 5c 82 34
      69 a1 05 24 a4 cf 40 f9 ac 56 1c 44 52 40 92 20
31a0
                                                                ....r.%.5.*v....C
31b0
      2e 0a 02 1e 72 e1 25 a0 35 9b 2a 76 16 a9 12 43
      c7 07 51 66 7b 47 2d d8 45 ee a8 eb 71 b7 f2 2a
31c0
                                                                ..Qf{G-.E...q..<sup>3</sup>
31d0
      2a 91 b3 b9 94 b0 3d 6f 0a 58 89 1c 4e 17 3c 8e
                                                                · . . . . . = o . X . . N . < .
      a3 a1 21 bb 6f e2 c9 68 21 74 b5 8c 1c 7c b8 3c
                                                                ..!.o..h!t...|.<
31e0
31f0
      b6 d4 2f 50 c3 9c 03 45 ce 9a 6b 64 c1 32 aa 24
                                                                 ./P...E..kd.2.$
                                                                BE@..P z..o*....
3200
      42 45 40 b6 ec 50 20 7a f7 89 6f 2a 0c d5 e4 a4
3210
      ac c0 79 97 14 f1 6d c4 92 cd 5c e3 fb 5a 7e ab
                                                                ..y...m...\..Z~.
3220
      68 06 af 92 f6 0a c5 b2 03 eb 66 c7 1d c8 dc 8d
                                                                h....f....
                                                                .q]..k..0.\...Q
3230
      d5 71 5d 02 cc 6b c9 c4 30 a9 5c ba e8 9c 51 97
3240
      b2 20 39 40 e5 ed 5d 14 59 3c 43 ab 0f a3 aa 0f
                                                                 9@..].Y<C....
      89 28 80 7a 31 83 b3 39 c3 c9 93 79 1c 09 ea 25
                                                               .(.z1..9...y...%
....x.!..jG.V.<w
3250
3260
      11 07 10 1a 78 c7 21 b6 02 6a 47 e5 56 cd 3c 77
      72 aa e3 1a 11 c9 68 f2 00 4d 15 a3 cf d1 84 36
3270
                                                               q.Y.:..C"...IP.F
. f'.Y7IXx:..U.2
GP.....m.MMG.
3280
      71 03 59 b3 3a b3 ee 43 22 ae 85 a2 49 50 ad 46
      b2 20 66 27 c1 59 37 49 58 78 3a 1b 08 55 16 32
3290
32a0
      47 50 8c 80 0c e8 f4 18 9d a7 6d bc 4d 4d 47 b3
                                                                1....Y.(e4....a.
      6c a5 a6 0a c4 59 88 28 65 34 80 ba 12 9c 61 1d
32b0
32c0
      bd 5d 3a 30 b0 d0 a6 b4 f2 15 ba e4 e0 22 05 94
                                                                .]:0....."..
                                                                .,...v..M. dJ...
      8d 2c a6 b9 ec 76 1c 95 4d b2 20 64 4a f5 12 1a
32d0
      ee a4 df d6 96 52 d9 73 47 f1 6d 7c 61 48 c4 c2
32e0
32f0
      c2 a8 4e e6 1b 74 b2 1c b5 3c 47 c9 20 21 62 05
                                                                ..N..t...<G. !b
                                                                ...(....L!.(...
3300
      e5 98 02 28 91 d4 c4 1a d5 96 4c 21 cc 28 c9 9c
      9c 5e 21 69 85 a2 9f 25 22 10 9d 49 b1 35 a4 49
3310
3320
      e4 3f 6b 66 e2 b4 46 7a 48 51 95 75 dd 08 aa c4
                                                                .?kf..FzHQ.u...
3330
      80 db 18 e9 92 24 59 d5 c3 7b 7b bc a7 f0 6c 5d
                                                                .....$Y...{{....1]
                                                                ..d.bT, .....C..
3340
      ad af 64 ac 62 54 2c aa ac d5 b1 cd ef 43 c3 9a
3350
      Oc cc 60 Oc e1 79 90 3f 2d Oe 63 2a cb f3 9f 4a
      04 30 61 d7 19 9b 6e 07 db fb cc de a2 52 50 68
3360
                                                                .0a...n.....RPh
                                                               L[cB..-...S.....
n.e..lp.4...F.E.
3370
      4c 5b 63 42 0f a3 2d b6 d6 f3 53 1d a3 01 dc ea
      6e d9 65 d1 a2 6c 70 ba 34 e2 c6 e0 46 e1 45 06
3380
      98 03 74 fb 3c 18 24 43 a7 30 4d bb 71 12 49 c8
                                                                ..t.<.$C.0M.q.I.
3390
                                                               ....&.h.;,J.^
..X....J.B...
DP*...-=BE...
q.)..v.]..|#>..
      8d da 8f bb 9c 26 8d 68 90 0a 3b 0e 4a 05 c9 5e
33a0
33b0
      8c 80 58 8d a8 ae 91 12 1b 4a 9e cd 42 cc 1d 81
      44 50 2a 19 fe 8a ba 2d e5 b2 e0 3d 42 45 a3 d7
33c0
33d0
      71 1d 29 82 b4 76 fc 01 5d f0 18 7c 23 3e d4 da
                                                                ..FOQ=.xm.^....
      93 c4 46 30 51 3d c7 78 6d 1f 5e bd c4 0e 13 af
33e0
33f0
      23 3e 85 d3 be 18 09 89 90 3c a9 c7 6c 04 d9
                                                                3400
      d3 78 42 0b 51 a8 a9 20 d9 b6 7f 12 6b a1 8e b6
                                                                .xB.Q.. ....k..
                                                                i....c..3..C.R
ZJ....q.$.".'.E:
3410
      69 d6 e7 c3 15 00 63 91 cf a0 33 ea f0 43 b4 52
3420
       5a 4a c0 a4 11 ca 71 aa 24 d9 22 a5 27 8f 45 3a
                                                                2J....q.$.*.*.E:
...v. 0.0.*.a.=.
.6' ..n$Ls.t..@i
3430
      b7 00 00 76 d0 20 4f af 4f 88 2a c8 61 d1 3d 0e
3440
       e1 36 27 20 05 0d 6e 24 4c 73 df 74 01 b0 40 69
3450
      8f
          3e b2 68 32 ef c5 d0 33 14 04 f1 1c 16 6d 6d
                                                                .>.h2...3....mm
y.Ck...V..d.D...
3460
       79 99 43 6b e5 89 84 56 11 01 64 94 44 90 a0 a6
                                                                u`..$...6..qTE..
][..K-,..Pm..L..
      75 60 e1 c3 24 1a 8e 04 36 10 af 71 54 45 92 ba
3470
      5d 5b f1 da 4b 2d 2c 82 e3 50 6d ae 9f 4c c8 07
3480
```

35 a8 24 8d 54 b4 31 05 6c 6c 50 05 ac a0 4d b3

5.\$.T.1.llP...M.

```
62 72 ac 55 8e a6 5c b4 81 40 25 22 09 25 1f 90
                                                               br.U..\..@%".%..
34a0
                                                               ....2.....9.{.z
.|5.Y8'`e.>%.>.A
34b0
      06 8b 98 b4 32 02 86 16 18 d8 01 39 d2 7b 00 7a
34c0
      ed 7c 35 07 59 38 27 60 65 d9 3e 25 1e 3e 09 41
                                                               3.-...|.....o..
..8Kt~..Y....%M.
34d0
      33 c4 2d 0b c3 13 7c 0e 14 0b bb b8 1d 6f a6 87
34e0
      1a fe 38 4b 74 7e cb a6 59 ea 88 d4 99 25 4d d6
34f0
      3b da 8d a4 4a 5d ab 1a 30 28 a7 a8 eb 9d a7 0d
                                                               ;...J]..0(.....
3500
      de ca c8 1f b4 33 20 cd 48 af 45 d4 98 ad b8 7a
                                                               .....3 .H.E....z
3510
      d6 6c d1 6f 6b a8 e6 29 0e d0 6c 20 c1 c3 b9 0f
                                                                .l.ok..)..l ..
                                                               0..8.|.ao2.8..@
3520
      30 a3 d3 38 16 7c cd 61 6f 32 fe 38 83 e3 40 ee
3530
      10 75 b1 a4 d8 51 b5 eb 18 1d e8 0e e9 6e b5 b0
                                                               .u...Q.....n..
3540
      83 68 45 01 2d 70 61 16 b8 f5 7c d1 7b 4d 28 23
                                                                .hE.-pa...|.{M(#
      19 d3 96 91 fb f7 90 74 e2 e8 b0 13 e5 e4 15 20
3550
                                                               .....t...t....
                                                                ..or$fg`6.poK..
3560
      e8 d1 6f 72 24 66 67 60 36 cd 70 6f 4b 1d fa e1
                                                               ..or$Tg 6.pok...

.c..; k..9.t...l

q.2.6....>_.N.

%M.x.b...^.g;...

....c..h1..L...

.f%.ac/%......
3570
      dd 63 f5 86 3b c7 6b e3 0b 39 f3 74 13 f7 e5 6c
3580
      71 dc 32 bb 36 99 b9 e3 bc 81 db 3e 5f a6 4e eb
3590
      25 4d 9b 78 1d 62 ae ca 90 5e 9b d1 67 3b c3 08
35a0
      96 a6 99 c7 d7 63 20 be 68 31 8d de 4c b7 f7
35b0
      d4 66 25 a1 61 63 2f 25 bb e4 a9 86 0b e3 d8 b9
35c0
      43 d4 88 6e dc 46 ec dd b7 2a f8 79 12 ac 1e 9e
                                                               C..n.F...*.y...
                                                               ....px....4Ś.f.S
      92 8c d2 fb 70 78 83 90 95 af 34 53 f1 66 b6 53
35d0
      83 64 72 83 f9 2f 31 f6 c4 07 c1 4b da ec 85 2e
                                                                .dr../1....K....
35e0
35f0
      15 fe 18 e4 79 12 ea 5b 79 02 aa e8 f9 f4 ac fe
                                                               ....y..[y.....
                                                               .N.n...f..wNf..f
.l....9.'\.>..
D..q!.."[.&pz...
0E.H..../...f.*.
3600
      ea 4e f4 6e a8 bf 8a 66 de d7 77 4e 66 ed 17 66
3610
      94 9f 6c ff b5 06 f7 e5 39 03 27 5c b6 3e c8 a7
3620
      44 1e c0 71 21 df c1 22 5b 98 26 70 7a af ae df
3630
      30 45 a0 48 0f 94 a8 f2 2f bc a5 b5 66 f8 2a f9
                                                               \...%.p....p..X
.e.3(o.B.f$.o.?.
      5c c1 d9 b7 25 aa 70 12 85 80 ef 0a 70 bf 9a 58
3640
      09 65 8e 33 28 6f cf 42 98 66 24 ca 6f 81 3f 02
99 bf 86 7a ef d6 c7 1f 8f 4e df 7d 6c 69 7c fe
3650
                                                               ...z....N.}li|.
3660
                                                               ...j....._.g.w];.F..Z.a.D..#&S.
      f1 08 bf 6a 83 fb d2 c6 e6 b3 5f fb 67 b3 77 5d
3670
      3b 8f 46 08 99 5a 9b 61 94 44 f7 c0 23 26 53 be
3680
                                                               ..F....<..8.....
.0..'....T.:..o\
      19 d9 46 17 19 1d ea 3c 8d d3 38 0e b5 e8 82 0a
3690
      b3 30 00 ad 27 fb b3 81 12 54 83 3a c7 d8 6f 5c
36a0
36b0
      90 ad 4a 27 b1 11 ca 88 14 a5 8b 9b 9d ae 0e 17
      e4 aa 55 b8 89 8f 74 dc a4 2e 7c 9b d3 9c 74 b0
                                                               ..Ü...t...|...t.
36c0
      d7 de d4 f1 99 be f5 dd f9 83 6a d5 5e 5b 63 ff
                                                                ....j.^[c.
36d0
                                                               .s....a..y..lr
      a2 73 df e4 e8 13 bf be 61 9e dd 79 fc f7 6c 72
36e0
36f0
      a8 f9 79 a8 9c 4a f1 b6 0e 35 00 5a 7c 37 1e
3700
      b1 f0 35 25 1c 37 9f fd ec 80 96 2b 14 cc 81 f9
                                                                ...5%..7.....+....
                                                               t....; ..o.=..m
0....Y....U....
3710
      74 d4 b7 13 0b e9 3b 20 1f da 6f 99 3d 15 b7 6d
      30 94 ec f0 c7 59 f4 e8 b5 03 d7 55 a9 ce 03 0b 2a 43 e7 54 5f 03 d8 63 9c d2 41 dc 9c 13 06 08
3720
                                                               *C.T_..c..A....
<...4Y....21.*..
...k."!..|..HQ==
3730
3740
      3c d8 02 d5 34 59 95 b8 86 19 32 6c 9a 2a a4 86
3750
      ed 17 11 6b d0 22 21 d7 a0 7c 1c ca 48 51 3d 3d
      3a 08 7a 9b 54 cc 49 12 99 30 d1 09 6e 44 8b ca
2f 16 cf 24 dd 60 05 e3 b7 90 13 74 97 0e 58 41
3760
                                                                :.z.T.I..0..nD..
                                                               /..$.`....t..XA
=...<.DS.#.".&r.
3770
3780
      3d 9b 04 9d 3c a9 44 53 05 23 85 22 da 26 72 d9
                                                               p@.K.1_'-.....
..Q.....d..?/*
..+di...J.(....
      70 40 fe 4b b0 31 5f 27 2d 07 ce cd 1c 1c e6 80
3790
37a0
      8a b5 51 d9 c3 9d 95 9b d3 d7 64 b4 e9 3f 2f 2a
37b0
      99 0a 2b 64 69 b1 0c 0e 4a 13 28 e8 fd d4 8c f7
37c0
      29 15 25 a8 8c 4d 00 04 77 55 55 19 9d 0d ef e9
                                                               ).%..M..wUÙ....
                                                               ..'..T"....<....
#..P....h.h.w98.
37d0
      9b 82 27 0b b9 54 22 02 19 1e 2e 3c d6 0f 0f 11
37e0
      23 14 ac 50 d9 c4 97 8b 68 1a 68 c6 57 39 38 d8
37f0
      65 7a 02 5b 5b 0d 50 b1 34 44 89 62 22 22 31 c6
                                                               ez.[[.P.4D.b""1
3800
      2f c5 6d e3 d9 07 aa 81 d9 08 d3 1d ba 8e 7b 47
                                                               4A.W.,....(
3810
      34 41 04 57 13 2c 83 1d ee 1c ed 99 72 e8 ab 28
3820
      ca 9c 32 dd 52 ad 61 db 4b d8 ae 6c 6d d4 b4 b8
                                                                ..2.R.a.K..lm...
      3830
                                                               6...w....t...
3840
                                                                .J....g...SV..
                                                               4@$.1...4.gA%./
.k....P......
..t..I...HQJM..,
      34 40 24 d5 31 0b e5 04 c7 34 ab 67 41 25 0d 2f
3850
      a8 6b 95 ef a1 1e db 50 94 09 b1 c1 a9 90 e3 09
3860
      98 a9 74 b8 e3 49 dd d1 17 48 51 4a 4d f0 bc 2c
71 b2 7a 5a 36 7f 1b cd 10 cd 9e 89 f4 dd 9b 8e
3870
                                                               q.zZ6......
j..9.p.;...K..!.
3880
3890
      6a ce 86 39 17 70 99 3b 0a a7 9c 4b c3 c1 21 b0
      dc e0 65 d7 74 82 39 f4 0a ac 36 3d dd 93 86 bc
38a0
      82 d8 6a 5e 6a 14 f6 81 cb a7 74 39 05 ae 1f d2
38b0
                                                                ..j^j.....t9....
                                                               u.x..j......
38c0
      75 ec 78 8c c7 6a ae 1c fd dd e1 06 2e 81 cd 95
                                                               ..\...b....t...
38d0
      b4 dc 5c 9e 8a e8 62 a4 a2 b4 f7 0f 74 13 ca b1
      91 f0 88 a9 ad e4 e8 42 ca a7 c8 81 a3 26 7f ed
38e0
      dc 33 7e b7 35 55 ff e3 73 70 a8 74 38 03 2a a4
38f0
                                                                .3~.5U..sp.t8.*
3900
      3e 4a c6 1f 3e b3 e5 b1 35 45 ed b5 0f 37 87 47
                                                               >J..>...5E...7.G
3910
      cd 67 6e 53 ec 25 41 7d ae 50 4a 2e 62 2c 08 c1
                                                                .gnS.%A}.PJ.b,..
                                                               .>.AMk$Z.{."W...
....}....9wC..
      89 3e 86 41 4d 6b 24 5a f8 7b 0d 22 57 14 14 a1
3920
3930
      14 ab f1 e8 bc 7d 83 a8 ef 92 ea 39 77 43 a9 dc
                                                               S<....Q.b.y{I&
3940
      53 3c a6 00 93 d0 f1 51 ae 62 e4 79 7b 49 26 03
                                                               (.gUN 3...B.,...
a0...R....P...x.
3950
      28 cb 67 55 4e 20 33 05 bd fa 42 e0 2c da ea d8
3960
      61 30 94 15 eb 52 84 97 d9 f6 50 f0 b3 f5 78 ca
      fd d3 dc 20 4c 39 95 13 64 ad 34 e4 b8 cc f7 58
3970
                                                                ... L9..d.4....X
      74 ba f3 ae 11 5f 43 b3 bc 32 c2 29 c0 80 08 6b
                                                               t..._C..2.)...k
\.dE;..Y....XK2
s"0.#..3.....
3980
      5c cc 64 45 3b 08 8a 59 9b 09 9a cf b7 58 4b 32
3990
39a0
      73 22 4f 12 23 96 a4 33 ae 89 a9 16 08 11 e0 f2
      cc 36 21 37 a4 71 c3 eb 71 fe 1c b7 55 3c d7 5a
                                                               .6!7.q..q...U<.Z
1...z...^..._.
.k.D2...=]'...Y.
39b0
39c0
      31 a2 11 c9 7a 9a ef 09 96 5e c4 ad fb 81 5f ff
      c2 6b 05 44 32 e8 e9 1a 3d 5d 27 13 80 aa 59 0e
39d0
                                                               ...VE.y.x...wl..
.....{.}}w..z..
.n.ou..2.4'7....
39e0
      13 94 14 56 45 b6 79 ee 78 a3 ea e8 77 6c 8d be
      b8 e8 1d 1f e2 e2 7b ed 7d 7d 77 ff ea 7a 95 ed
39f0
      99 6e a9 6f 75 e0 8f 32 17 34 27 37 e2 fd 01 ab
3a00
3a10
      d9 1a 3b 79 ae 3e 1a 08 29 8f c6 d1 bf 79 13 6b
                                                                ..;y.>..)....y.k
3a20
          91 73 ad ae 57 5d ac 65 1a 61 ce e9 7a dc
                                                                7.s..W].e.a..z.x
                                                               V....]7..q.@...
.m.l(....".#..j
`.H.$sX_Vh...L.\
      56 e4 ba f5 c4 cb 5d 37 c6 ad 71 9b 40 c6 ec 01
3a30
      81 6d a9 6c 28 ce 88 15 b1 0f 22 cc 23 e1 18 6a
3a40
3a50
      60 d8 48 11 24 73 58 5f 56 68 9b ed 09 4c e4 5c
3a60
      91 10 9a 44 48 6b 12 5d 8a 02 ba 7c 2c 68 64 ae
                                                                ...DHk.]...|,hd.
      3a70
                                                                 ..[..=Y$....K.
3a80
                                                                .A.2E._@d.zT...
                                                               ..H.,..z+..?~{.4
.I..^VRf.[$.....
      96 c1 48 da 2c b2 13 7a 2b 83 a2 3f 7e 7b 1a 34
3a90
3aa0
      b6 49 92 b5 5e 56 52 66 9d 5b 24 c8 f2 9d c7 1b
```

```
f7 03 91 7c 4e 5a 72 f3 6c 4f 6d a5 12 f0 8c d5
                                                              ...|NZr.10m....
3ah0
      7c 70 31 71 a3 13 44 f1 1e 57 f4 cc 2b 53 a5 9e
3ac0
                                                              |p1q..D..W..+S..
                                                              .:..4&.{.....1r.
3ad0
      99 3a 06 ca 34 26 a5 7b a3 c4 b4 8a b9 6c 72 95
3ae0
      4e 45 23 ae ae 66 d4 4b 6b 76 4b 3d a5 ea 98
                                                              NE#..f.KkvK=...
      93 ca 30 aa 17 cc 6a 22 59 cf b8 f1 67 73 0b 74
                                                              ..0...j"Y...gs.t
3af0
      6b d8 33 ff 8d 4e 1f b3 7f 72 c6 5d f0 fe dc f7
                                                              k.3..N...r.]....
3b00
                                                              g\$..<.|.....
.....}'.)[....}.
3....#.0...4#M.0
      67 5c 24 f7 cd 3c f4 7c be f4 cf 1d af a4 b5 01
3b10
3b20
      f9 de e1 1d 1d 7d 27 cf 29 5b f4 05 1f f5 7d bc
3h30
      33 f5 f2 e6 fe 23 ed 4f bb ff 18 34 23 4d f2 30
      f7 20 bc 72 ce 7d 17 dd d6 fa c8 da 74 bb cc 6e
3b40
                                                              . .r.}.....t..n
                                                              .s...g...+.5.4..
3h50
      c9 73 80 9e 9e 67 a6 fa d7 2b c6 35 a9 34 fb cc
                                                             a...3.^.};...
.c.(,tr....'C..
r.{...G..1.K...
3h60
      61 f2 a3 ac d7 c3 33 d1 94 5e 08 7d 3b 18 15 bd
3h70
      a8 63 ea 28 2c 74 72 b4 fe b7 1a 14 27 43 c8 17
      72 e2 7b 86 c3 d2 c2 47 a8 f4 31 ab 4b f8 84 ef
3b80
3b90
      fa 0b 5f b8 ad 52 d7 a0 bf 7a 98 c2 a5 14 90 6f
      42 ae 9e b1 f1 47 e8 e3 61 11 b5 7a 0c fd ee 8c
                                                              B....G..a..z....
3ba0
      5d 70 3a ab 25 3a 66 5e d8 e7 ac db 04 4d 1d a7
                                                              ]p:.%:f^....M..
3bb0
      64 50 48 b6 a8 35 d3 96 81 67 49 9c 0a 29 d2 62
                                                              dPH..5...gI..).b
3bc0
3bd0
      bf b0 7e cb f4 93 25 61 8d 5b 98 68 ed 37 7e 9b
                                                              ..~...%a.[.h.7~.
                                                              .B..!.*...(..C
3be0
      8b 42 ea ac 21 d9 2a bb 11 03 ca d4 28 fc ef 43
      cd 03 03 59 a3 51 b0 33 37 85 79 1f d1 b9 a3 ce
                                                              ...Y.Q.37.y....
3bf0
      95 f9 88 c9 a6 57 ed 78 02 c7 48 d4 63 ca b6 c8
                                                              .....W.x..H.c...
3c00
3c10
      4c b0 ca 11 de 35 c6 6e c8 95 19 ff 77 07 b6 2d
                                                              L....5.n...w...
                                                              -..;x.0.dd.Nb%.
3c20
      2d e6 0b 3b 78 cd 30 10 64 64 1b 4e 62 25 86 27
3c30
      a8 b8 50 5c 25 f2 e0 ea cc c8 4f e6 f4 54 32 75
                                                              ..P\%....0..T2u
                                                              .4r'....#.*...A.
3c40
      e4 34 72 27 1e d1 1a d6 23 16 2a 93 da 1a 41 98
3c50
      a9 4d 87 16 9e 67 36 36 b7 24 7c ca e9 59 ec da
                                                              .M...g66.$|..Y..
      e6 71 cf ee 78 ba 13 6d 75 e8 e8 f8 54 03 6d 72
                                                              .q..x..mu...T.mr
O..i.\F....`..GW
.T.'....{.z.r.G
3c60
      4f e8 aa 69 8f 5c 46 1e c5 0b 9a 60 1a b1 47 57
3c70
      ef 54 e9 27 ee f9 2e b1 bd 7b 8a 7a ff 72 0e 47
3c80
      f4 a6 cf d2 a3 cc 76 d3 97 bb 93 a9 57 e5 ce d7
                                                              .....W....Q...R.
hYDz.}..f.-_C...
3c90
      c8 Of f1 13 ee 57 96 be cb 14 51 b3 ee b4 52 8b
3ca0
      68 59 44 7a ec 7d d3 ef 66 bb 2d 5f 43 9d f3 b8
3cb0
      f5 ea e7 6d f7 48 1f 3f 1b e6 6c da f9 79 e0 5c
                                                              ...m.H.?..l.y.\
3cc0
      d4 1c 76 1e eb 28 f8 46 3d 47 e1 33 67 3f 11 ad
                                                              ..v..(.F=G.3g?..
3cd0
      97 aa cb 09 d2 77 74 a1 27 c7 11 fb ac f7 72
                                                              .....wt.'....rr
3ce0
                                                              i.|95.e.....7.
      69 1f 7c 39 35 97 65 f1 03 91 99 e3 f1 98 37 be
3cf0
3d00
      36 e0 32 c0 ed 83 dd 5e 73 b7 0a 7d 67 86 ab e4
                                                              6.2....\s..\g...
3d10
      9b cf 37 f5 8d e4 c1 85 ed f8 e8 4f da 16 89 8f
                                                              ..7............
                                                              mx..e;..T.....
6...h..,..^^...R
3d20
      6d 78 f4 ae 65 3b f1 ee 54 f9 fa 20 f1 92 ff 15
3d30
      36 a3 e3 97 68 f7 06 2c 9f 9c 5e 5e bd da fd 52
3d40
      e7 4b fc cd cf bc a7 c7 b6 8b 06 d3 34 c3 8b b1
                                                              .K.....4...
                                                              ....y...rD.k.
.D...U{"...h.{..
3d50
      f3 d4 b1 c8 a4 09 79 c1 1e ad fc 72 44 8c 6b 1f
3d60
      be 44 e5 95 e0 55 7b 22 fe b5 d0 68 0f 7b c0 07
      71 51 9f 1e 8d f2 24 df e6 c5 da 93 6f dd d8 7e 54 54 e3 d0 b9 59 ce 9f 0f 7b 26 dd dc 1a 6f 1c
                                                              qQ....$....o..~
3d70
3480
                                                              TT...Y...{&...o.
      e1 b8 d3 18 f8 e5 e6 cb d6 8a e9 cd 7b 82 db 29
                                                              3d90
      90 f7 4f 2e d5 72 38 9a 65 9e 54 c9 74 92 c7 18
3da0
3db0
      e4 c8 50 97 b1 33 ff 6b 28 cc 51 8c ac a5 cd 59
                                                              ..P..3.k(.Q....Y
      ce d4 f5 b9 73 50 bf af 6f 9e 10 79 c7 63 ca 52
                                                              ....sP...o..y.c.R
3dc0
3dd0
      1c 8e 43 25 17 38 77 50 5d 5b 67 c3 bc 23 33 f3
                                                              ..C%.8wP][g..#3.
3de0
      51 c9 b4 42 9a 7d 6c 7e dd 44 45 19 f2 7b f4 e2
                                                              Q..B.}1~.DE..{..
                                                             T.q.{\...4\...
^h\...,\...3N\..
~+.2f\..30\.t\'t\..
./\..g\"\..kYa\.!a
...\.Z\..]\.\.90\.
3df0
      1a 54 94 71 2e 7b 18 c6 02 cc cd 34 0b b6 1b fc
      5e 68 ce 9d bf 2c 0d 0b fd c8 0d c6 33 4e cf 92
3e00
      7e 2b c2 32 66 e1 96 33 4f 19 74 80 27 74 d6 80
3e10
      8a 2f b4 c5 67 a4 22 d5 87 1a 6b 59 61 cb 21 61
3e20
3e30
      c4 b7 b9 c8 5a af 05 96 5d f8 60 b8 39 8f ad df
3e40
      de 57 e4 28 18 82 fd 97 04 0f 67 0b 5f 38 3e 92
                                                              .W.(....g._8>.
                                                              $}.v2..AN..e....
3e50
      24 7d 93 76 32 a6 93 41 4e c4 00 65 b1 9b b4 f2
      6a 52 46 6c e4 0f f9 49 bf b5 33 fb d3 e4 11 d2 cd 9f c5 92 07 fd 85 ae 67 54 ff ff 31 3e 30 95
3e60
                                                              jRF1...I..3....
                                                              .....gT..1>0.
@.3%..:..xs3a.7.
.....5!./\t.-.
.M...G......Yr..
3e70
      40 f8 33 25 9f bf 3a 17 fd 78 73 33 61 b2 37 de
3e80
      8f 1f d4 af dc f0 1c 35 21 cd 2f 5c 74 05 2d c5
3e90
      dd 4d 89 14 0d 47 f6 03 b3 e4 b6 89 59 72 a0 ad
3ea0
                                                              .v....+
      16 76 8e f3 f9 d0 f6 b4 eb 6b ea b5 08 c1 87 2b
3eb0
                                                              .Je.....n..10.
      bd 4a 65 8a d2 bb 84 09 97 b7 6e a6 10 6c 4f d2
3ec0
                                                              ..A....|4...P4.)
      cb c6 41 e8 88 fb e7 7c 34 fe d3 80 50 34 0b 29
3ed0
                                                              .f...*6..._5...{
3ee0
      b7
         66 f5 a7 a9 2a 36 a7 a1 da 5f 35 15 c3 19
      ff 1a ba fe fc 3d b6 46 a7 8f d1 bf 38 e3 18 3c
                                                              .....=.F....8..<
3ef0
3f00
      9d ed a6 3e 31 da b7 1b 3a df 1e fb b2 2b e9 11
                                                              ...>1...:...+..
3f10
      b7 99 ae 53 5e 6b d3 b8 b2 90 c6 f2 2c 94 8c 65
                                                              ...S^k....,..e
3f20
      97 2d ba e3 cd e7 db 32 17 f1 dc 7c f8 63 f7 1d
                                                              .-....2...|.c..
3f30
         f4 34 54 ba 92 34 1f d9 ee 94 65 8f dd 3d c5
                                                              ..4T..4...e..=
      e1
                                                              .8.7..4....p.#.
.tq ...?..w^...f
3f40
         38 97 37 f2 16 34 84 f8 9a e3 f9 70 06 23 c9
      b7
3f50
      92 74 71 20 b2 a6 c7 3f ed 8a 77 5e 95 88 a8 66
3f60
      2e
         ec 35 7b 67 73 a6 4e 20 14 8d 98 8b 88 da 50
                                                              ..5{gs.N .....P
      c0 8e 46 6e d6 6b cb f7 d4 26 5f 9c be ee ae 0d e5 a5 4a f3 80 fd 58 4b cf 5d 99 64 d8 df 81 28 ^{\circ}
3f70
                                                              ..Fn.k...&_....
                                                             3f80
3f90
      49 ea ac a4 38 9b 96 0e 83 81 fa ea 1c 0c 47 3d
      cb f1 dc da 8a d5 fd 2b 6c 6c 3a aa a9 16 07 cd
3fa0
      a1 56 5b f1 d9 ac 3a 73 c1 a0 27 56 d7 3d ad cd c5 04 a9 10 0a c7 9c b1 9b c6 37 ea 4a 12 0e ef
3fb0
3fc0
3fd0
      db 2a 6b 5c 26 cc 6a 6a 3b 8c d6 52 79 14 77 68
3fe0
      65 d6 67 d1 50 f0 01 f5 d9 34 f5 8a 23 65 ef d9
3ff0
      00 8c 2e c3 0b 44 ed d3 20 fb 79 92 b0 cb 7d cf
      61 d4 3e 85 bc 88 56 0f 26 59 8e 80 1c 59 ec 35
4000
4010
      8c
         34 6f 56 60 c1 cf e9 2c 8c 62 90 88 5f bd d2
                                                              ..>...jxC-...8
...`e.$..^..[.C.
..x.f9x.`d....=
4020
      14 b8 3e d6 83 8b 03 6a 78 43 2d 98 9a 80 fe 38
4030
      8f c5 dc 60 65 d8 24 cb b1 5e 8c cd 5b fe 43 08
4040
      06 14 78 a2 66 39 78 d6 60 64 cc aa bd 00 11 3d
                                                              L....&.?j
%.2..15....6.KJ
4050
      4c 0e b8 e7 ee dc 9f de ba f3 8c 7f 26 07 3f
4060
      25 13 32 8a b1 6c 35 bd f5 bf e7 cc 36 cb 4b 4a
4070
      ba b9 73 2e 29 04 2d 0f c5 f3 96 23 a9 a2 59 9b
                                                              ..s.).-...#..Y.
                                                              ..).í. ....j...RBt
4080
      96 05 29 0f b3 ff 20 a0 d2 fa 2e a3 14 86 9c ba
4090
      51 8d 4e 16 27 fb a3 e5 b9 6a 08 18 c3 52 42 74
                                                               .....0....N.....
40a0
      c8 9a 17 90 99 30 0e b3 a6 ac 4e ad 99 8d 0a 8a
40b0
      62 ae 36 db 74 d7 81 6b 0a 20 3c 12 09 e5 80 06
                                                              b.6.t..k. <.....
```

```
d3 e5 30 d2 4e 56 30 25 a1 11 d7 4f b2 83 e1 5d
                                                             ..0.NV0%...0...]
40c0
      f7 eb 21 2c 41 6c 28 af 7f 62 54 a6 33 94 2d 0a
40d0
                                                             ..!,Al(..bT.3.-.
                                                             4.5X.i..4.PD...(
40e0
      34 1b 35 58 8c 69 0b ec 34 11 50 44 83 c2 0b 28
40f0
      da 4c 21 6f 98 b0 e6 ea 07 5c d2 87 ea 42 cc 71
                                                             .L!o....\...B.q
      b0 0b b7 99 a0 29 23 f2 71 22 e8 12 d4 b6 37 d9
                                                             .....)#.q"....7.
4100
         2c fd ca 25 29 b4 39 d3 49 bc 8e 26 b2 b5 b0
                                                             .,..%).9.I..&...
4110
      89 9c b1 c6 69 14 2e 42 19 c3 60 67 7b ab 4f 05
                                                             ....i..B...`g{.0
4120
4130
      9a a0 ca fb 36 26 09 f9 d4 26 96 f6 44 62 1c ce
                                                             ....6&...&..Db..
4140
      7a 0c 0f 37 dc 5d d2 1e 73 3c 81 c9 fb cc dd 5a
                                                             z...7.]..s<.....Z
4150
      fd 04 64 26 d6 a7 fc aa 0c f7 a3 d5 1b f2 4d 98
                                                             ..d&.....M.
                                                             ....b...z.U#..
4160
      8f bd 8a 8b e1 62 e6 e4 bd 84 7a 19 55 23 d1 81
                                                             ....E......L%#
.t....B.)G#...|.
4170
      c1 b5 11 eb 45 e1 0b ac 1a 8c 1d 9b 8e 4c 25 23
      d0 74 e2 ea a6 99 42 90 29 47 23 85 ed a9 7c f6
4180
                                                             <)t.....R.d.
i....Xs.L....x
      3c 29 74 df 02 ee dc 2e ce a6 c8 c5 52 bd 64 e4
4190
      69 00 fe be b0 58 73 95 4c 16 92 d7 e4 e1 f5 78
41a0
      97 69 7c 23 d2 7f 1c 0b 9c c8 ad 32 26 11 c8 0e
                                                             .i|#.....2&...
41b0
                                                              .~....}Rv\(
         f1 7e b4 1a f8 82 ba b4 98 12 7d 52 76 5c 28
41c0
      е7
                                                             i0xX...5...$.90+
41d0
      69 30 78 58 e1 fe a5 35 ab 9a fd 53 97 39 4f 2b
41e0
      f0 4e 93 4e 82 74 1f 68 59 3e bc 8d 50 99 87 ca
                                                             .N.N.t.hY>..P...
41f0
      06 9a 6e 04 41 d9 65 70 c0 d8 b7 62 b8 85 d8 e8
                                                             ..n.A.ep...b...
                                                             %...X7(..X.7..{.
+..j...1[$S..c..
      25 8a f4 bb 58 37 28 97 0f 58 09 37 85 ae 7b 0c
4200
4210
      2b ec f4 6a a3 dc a8 31 5b 24 53 c5 92 63 0b b9
4220
      1d d3 1e 05 99 4c 19 56 2a 15 2b ee 75 85 ac 08
                                                             ....L.V*.+.u..
4230
      ca d9 28 c0 81 b7 48 fa 0b 10 3d 3c 33 25 46 84
                                                             ..(...H...=<3%F
4240
      86 e2 fb 26 39 bd d8 37 cf 3b af 88 a7 e8 1d 32
                                                             ...&9..7.;.....2
                                                             .q.*NKZ.M...z..
4250
      0e 71 b1 2a 4e 4b 5a d1 4d b9 12 1b 16 7a be dd
                                                             ..1{'....g.....3
4260
      c7 89 6c 7b 27 94 00 c1 95 67 aa ca e2 97 11 33
                                                            @.E3....0....,
.D.X..T.o..H.-+k
7+.D.tQ.)...(...
k6....?.D.].f._
18^...!.A).96.8
      40 08 45 33 9d ae cb dd ad 4f 12 c6 c6 86 b9 2c
4270
      f8 44 15 58 b1 0a 54 a1 6f a4 ee 48 8f 2d 2b 6b
4280
      37 2b 8e 44 e0 74 51 01 29 ae f0 82 28 ce f5 fe
4290
      6b 36 8b 1f d7 0c 8e 3f d6 44 b5 5d cd 66 a9 5f
42a0
      6c 38 5e 8c a2 8e 21 be cf 41 29 95 39 47 a7 38
42b0
                                                             .g#m.gbu....zo
42c0
      e5 67 23 6d fa 67 62 75 ea b3 e0 d1 9b 95 7a 6f
42d0
      70 d2 b8 cb 02 df af e9 78 7c 7f c1 8f 8e 4e e4
                                                             p.....x|....N.
      a0 1f e9 3f 45 ff e6 af 5b 7d b5 0f 13 a2 9f 4b
                                                             ....?Е...[j̀.....к
42e0
                                                             .Y.-~...s.._~.U
V.)KG=..zJ>.~ .X
42f0
      8f 59 e2 2d 7e fb d6 fd c1 73 ca 8f 5f 7e fc
      56 a6 29 4b 47 3d b6 f0 7a 4a 3e dc 7e 20 dd 58
4300
                                                             ....N...=".\!..
4310
      d9 f0 e5 bb 9a 4e 02 8c e7 3d 22 c3 5c 21 9f 12
                                                             x..c.0....^...]
4320
      78 00 07 63 19 30 b1 17 c9 f3 5e 11 df 15 5d 9a
                                                             3.....].o.?
..\.i....K...<
.3....7....q
4330
      33 e6 94 c0 05 dd e1 cd cc cb 8d 5d 8b 6f dd 3f
4340
      98 f2 5c d1 1c 69 86 bb b8 0f 03 4b cb db b6 3c
4350
      8e 33 0b 02 3a f8 eb b7 37 8b 9e af fb fc dd 71
4360
      9e e1 f1 ad 6e 76 a3 87 fc 6b 7f 8f f1 c2 45 35
                                                             0...?..C.....^

.+|..C,.+1....[

.?...|1.8%....8

!e$k...$..0y...

.)>vJ...D..\Y.{+
      30 bf fe fb af 3f c0 b2 63 ff bb 08 e6 af ca 5e
4370
4380
      d8 2b 7c 0d f5 43 2c e5 2b 31 80 9c d1 c6 ce 5b
      2e 3f e5 f1 a1 f6 7c 6c d0 38 25 b0 7f 17 b0 38
4390
      21 65 24 6b 8f b5 06 e5 24 8b f2 80 4f 79 8c 7f
43a0
43b0
      fb 29 3e 76 4a cc f7 86 44 af c2 5c 59 eb 7b 2b
                                                             ...#..!..G...e..
      ff 84 ae 23 1d 92 21 0d 8a 47 e5 a8 14 65 eb 99
43c0
      a1 b9 d8 2d 31 3e 2c 52 9d 78 79 0e d2 8c a7 88
                                                             ...-1>, R.xy....
43d0
43e0
      b1 52 cf 98 41 33 f9 9b 53 e1 7a fa 3c ed b7 0d
                                                             .R..A3..S.z.<...
43f0
      19 38 6b 2b da ef fa 35 7a 5d 10 3b b6 a8 c4 9c
                                                             .8k+...5z].;....
4400
      b2 2f da c0 38 ad d4 a0 4e 38 46 69 7f 97 fa 52
                                                             ./..8...N8Fi...R
4410
      e6 93 83 25 63 0c 7a 4e 40 8f 09 9c 87 0d 62 64
                                                             ...%c.zN@.....bd
4420
      d0 96 f0 43 d1 d3 f3 83 c7 3a 16 a1 3d 49 54 1f
                                                             ...C....:..=IT.
4430
      07 f2 07 ad 9d 91 39 9a 75 f7 51 e2 47 1b 2c dc
                                                             .....9.u.Q.G.,.
4440
      2e 3e 7b 69 87 93 dd 3d 57 77 c6 ea ca a4 b2 df
                                                             .>{i...=Ww....
4450
      81 7d 34 9f 8a 59 6f d3 48 be 68 e0 23 31 34 fc
                                                             .}4..Yo.H.h.#14.
4460
      bb dc dc 6d 6a 07 c8 5a a4 f0 11 ac b3 fb 23 16
                                                             ...mj..Z....#.
4470
      ae 88 de c8 b1 87 d7 61 ae 47 cf cf a5 12 d3 dd
                                                             ....a.G....
      ee 16 18 1c d6 4f e3 ea 3e d6 4f 21 f5 62 c4 38
                                                             .....0..>.0!.b.8
4480
4490
      62 e0 cf fe 26 cb 3a de 71 7c a6 69 62 31 6d 25
                                                             b...&.:.q|.ib1m%
                                                             .>X<...<.4.Y%*M.
         3e 58 3c d2 e3 92 3c a5 34 0f 59 25 2a 4d 05
44a0
      ef
                                                             .U..}..._.qlUh.
.....z...i'K
...n..k..b...@9
44b0
      e7 55 d6 d0 7d d8 a8 d4 dd 5f d6 71 6c 55 68 17
      97 a4 0d 09 9d 9d c2 5a af 05 d3 04 92 69 27 4b
44c0
44d0
      16 1c b0 6e 9d c2 6b de ec 62 ce d5 82 f0 40 39
      a8 c3 10 66 6d a1 b6 c1 a0 c3 cb e4 94 0f 44 c3
44e0
                                                             ...g...:d...J.ZR
..h.N.c..u".U..B
44f0
      0b a1 c4 67 ec 84 87 3a 64 a0 d5 a7 4a 87 5a 52
      f3 a6 68 2e 4e 19 63 14 07 75 22 84 55 1c 1e 42
4500
         7b 83 57 f6 7a b7 44 6c 04 b4 26 6c 7f ae 60
                                                             S{.W.z.Dl..&l..
4510
4520
      9d 82 f2 c0 78 26 66 d6 7c 84 66 ce 80 d2 c9 e6
                                                             ....x&f.|.f....
4530
      29 1e 97 6b 1d db 76 b0 b8 0d e0 1e f9 18 88 df
                                                             )..k..v.....
      41 1c 05 3d 1d 01 f1 24 70 3b e0 41 85 45 2d 0c
                                                             A..=...$p;.A.E-
4540
4550
         57 41 6f a8 f0 45 f3 e9 c9 70 85 fd 36 8d 5b
                                                             .WAo..E...p..6.[
4560
      94 7b 78 67 b2 05 29 2b a6 0b 69 17 56 ad 41 63
                                                             .{xg..)+..i.V.Ac
                                                             ...#....,.X..
.&.W..V.@...zw.J
4570
      8b 1d b4 23 c0 be db 19 da 19 e0 2c 08 58 92 fc
4580
      8e 26 e4 57 da eb 56 90 40 a7 aa d4 7a 77 c4 4a
                                                             .....a...a....d.../I$....a...zXD...c.z...
4590
      d4 b9 00 0e 83 3d 85 88 95 0c c3 04 91 ee 61 96
      10 47 86 49 ae 01 c3 94 fe e1 aa d1 2e ff 82 61
0e 97 d8 a7 71 c1 ff 60 98 cf 2f 49 24 f0 ab 87
45a0
45b0
      85 81 b3 7a 58 44 d5 c6 0f 1f 63 d5 7a 86 8f f3 69 17 86 4f 10 75 e2 13 4f e2 75 d3 ef f2 f5 06
45c0
                                                             i..0.u..0.u....
45d0
      76 dd 4e b4 26 cd 06 30 a8 51 a5 5a 1b cc 8f
                                                             v.N.&..0.Q.Z....
45e0
                                                       0f
      5f 7d 01 53 ac 48 7d 70 a6 6a 15 b0 64 4d 1a b5
                                                             _}.S.H}p.j̇..dM..
45f0
                                                             i=.D..$..4.MjU(.
4600
      69 3d a9 44 03 a8 24 e2 b5 34 06 4d 6a 55 28 b3
4610
      9f 8f d4 ae 4d b5 26 06 ad 27 f7 54 ab bc 5e 8d
4620
      88 6d 52 4a cb 4b 34 8a b7 77 68 55 67 80 08
                                                             .mRJ.K4..whUg..U
4630
      1a 94 a8 51 4f a9 4c 13 7c dc 2b 57 d4 2d f3 55
                                                             ...Q0.L.|.+W.-.U
                                                             .{.T.|t1T..H.xh.
4640
      d1 7b 0d 54 94 7c 74 31 54 16 ad 48 fc 78 68
                                                             ....eT...N.j....
<M..{.#..6.{.u.|
4650
      87 14 ea 06 65 54 f8 95 ed 4e ad 6a c2 de c7 99
4660
         4d 86 0c 7b 8f 23 14 ac 36 ea 7b 1b 75 c0
4670
      dd 52 4e 7e a4 d0 e2 62 1d 06 7f aa a4 ac 87 97
                                                             .RN~...b.....
4680
      f2 03 0b 48 6a aa 29 69 3e 3f 80 fa fb 89 f5 9c
                                                             ...Hj.)i>?.....
                                                             @w..<H..K{..L...
4690
      19 cb ba a5 d7 ab b5 2d 79 b3 10 de 1a fd 92 d2
46a0
      40 77 13 db 3c 48 99 ef 4b 7b 07 c7 4c a5 9a 16
      98 d7 14 54 c4 32 34 a9 94 ea e7 cf 2a 60 59 ac
46b0
46c0
      57 a3 4c c5 1a 8a 2e 96 c3 da 35 9a 58 21 84 db
                                                             W.L.....5.X!..
```

```
49 15 91 67 13 68 61 a9 9a c3 7a 92 be af 8d 36
                                                                          I..g.ha...z....6
        79 25 7f 81 8d 70 79 17 93 aa c8 d9 26 92 95 e8
                                                                          y%...py....&...
        68 c6 f5 12 a5 ea 9d b1 9f 0a 14 c2 ba 17 d3 88
46f0
                                                                          h.....
                                                                          ..{....LjU.YjfQ.
....'.~.o.4..G.U
4700
        94 be 7b 9b 10 a8 a8 4c 6a 55 d6 59 6a 66 51 ca
4710
        fc a9 9e b2 27 1e 7e 15 6f a9 34 b4 e1 47 ff 55
                                                                          .Te...K....GjW...kNW.Q..f~..V`MS
4720
        a1 54 65 c1 cd 06 4b 99 da e9 ad 47 6a 57 d5 bb
4730
        f2 6b 4e 57 09 51 d1 e7 66 7e ed 9e 56 60 4d 53
4740
        a5 92 06 51 5b f2 66 7d 7a 38 f2 16 ed 20 c3 52
                                                                          \ldotsQ[.f}z8....R
4750
        Of bf 17 8a d7 fb df ed 2a 6d 7f 98 25 10 89 58
                                                                           ......*m..%..X
4760
        88 44 d4 0c 34 4b 70 70 f1 f0 67 bc d1 44 ea a1
                                                                           .D..4Kpp..g..D..
       4c 99 31 67 41 cc 72 52 96 a2 2d 3b f6 eb 8f 8c 23 27 ce 30 09 17 52 ae dc b8 f3 e0 c9 cb 3f 64 e4 14 94 bc 89 df cd 8f 3f 95 00 6a 81 82 04 cf
4770
                                                                          L.1gA.rR..-;...
4780
                                                                          #'.0..R....?d
                                                                          .....?..j....
H....Y....D..K#N
4790
47a0
        48 a6 85 a9 ef 59 b8 08 91 a2 44 8b 11 4b 23 4e
                                                                          ....h%.!s!M..e.l
47b0
       bc 04 89 92 68 25 cf 21 73 21 4d fa 0c 65 e5 6c
ff d2 cf 0b 44 e5 2f 95 02 85 8a 14 2b 09 1a 96
                                                                          ....D./....+...
.m.=f{f..:-...`.
47c0
47d0
        1b 6d 8c 3d 66 7b 66 ac c9 3a 2d b4 d6 8a 60 83
                                                                          .....$s.w....
".|....qGmR..
        d1 0d a3 cc 08 0e e2 c2 24 73 8c 77 d0 9d e0 c1
47e0
47f0
        22 eb 7c f6 c9 17 f8 95 b8 d1 71 47 6d 52 aa cc
        54 e5 4e aa 70 cc 09 67 9d 72 da 19 cf 55 ba e8
4800
                                                                          T.N.p..g.r...U..
4810
        9c f3 36 ab f2 ce 34 57 5c 72 59 b5 97 5e 9b a0
                                                                           ..6...4W\rY..^..
4820
        56 8d 3a 0d ea 35 5a a2 49 8b e6 06 fe 99 68 d7
                                                                          V.:..5Z.I....h.
                                                                           .C?/.7....1X....
4830
        a6 43 3f 2f f4 37 d0 00 83 0c 31 58 b7 a5 86 19
                                                                          j...^yc7....z...
4840
        6a b8 11 5e 79 63 37 c6 16 ff bb e6 7a f0 ff cf
4850
        f6 b7 5c 84 4c 90 69 98 85 79 58 84 38 2c c3 2a
                                                                          ..\.L.i..yX.8,.
4860
        ac c3 c6 56 db 26 42 e3 87 66 43 fb 51 38 6c 9c
                                                                           ...V.&B..fC.Q81.
4870
        f5 61 ab d7 de b0 0b 7b 13 c3 21 1c c3 29 9c 03
                                                                           .a.....{..!..)..
       4f 55 77 0d 68 ae f6 bd fb fc 66 f9 b3 db ef a9 f1 91 11 63 1e 17 e9 a3 d8 89 28 3f f0 fb 0b c1
                                                                          0Uw.h....f.....
4880
4890
                                                                          ...c....(?....
        9a df 9b 15 f0 fb fa fd fc fe 7e 95 3f c0 af f6
                                                                          48a0
       07 fa 83 d4 54 be c8 84 af 0f ec e9 cb ab bc bd
48b0
                                                                           ..PQ^.Z..>?Mm...
        aa dd 50 51 5e d2 5a fd e5 3e 3f 4d 6d 80 86 8c
48c0
                                                                          }..$B....&..1~?.
..T..7..I.>.i.m.
48d0
        7d d8 d0 24 42 a7 1e 0d b6 26 8a 02 31 7e 3f bf
48e0
        ff f1 54 dd f1 37 f5 a3 49 92 3e e6 69 97 6d 81
        68 f2 e5 dd bf 7d c7 26 95 cc da 9c 24 a6 d6 7d
                                                                          h....}.&....$..}
4900
       dd f9 b9 1c 51 66 92 5d a5 07 a6 e1 93 7b 2f d9
                                                                           ....Qf.].....{/.
        49 0c c6 27 6f 45 aa 94 7d 33 81 98 e1 40 14 13
                                                                          I..'oE..}3...@.
4910
                                                                          ..'M.... uA|..#1
4920
       c7 ec 27 4d f3 c8 8a d8 20 75 41 7c 90 b5 23 31
4930
        c8 e3 90 1c 14 2a a4 3c 32 0e e9 41 d5 86 cc a0
4940
       f6 44 76 d0 78 20 37 68 dd 91 8f 39 42 3d 72 98
                                                                           .Dv.x 7h...9B=r.
       5a 06 e8 f2 77 ff 7f 00
                                                                          Z...w...
4950
   1984 36.835418005 10.1.40.17
                                                           10.4.20.103
                                                                                         TLSv1.2 1170
                                                                                                             Application Data
Frame 1984: 1170 bytes on wire (9360 bits), 1170 bytes captured (9360 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 595, Ack: 3054, Len: 1104
Hypertext Transfer Protocol

[Proxy-Connect-Hostname: tiles.services.mozilla.com]
     [Proxy-Connect-Port: 443]
Secure Sockets Layer
    1985 36.835701915
                              10.4.20.103
                                                            10.1.40.17
                                                                                         TCP
                                                                                                     66
                                                                                                              8080 \rightarrow 32920 \text{ [ACK] Seq=} 3054 \text{ Ack=} 1699
Win=33536 Len=0 TSval=2859398695 TSecr=25699975
Frame 1985: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
32926 \rightarrow 8080 [ACK] Seq=876 Ack=119031
Win=184064 Len=0 TSval=25699976 TSecr=2859398694
Frame 1986: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 876, Ack: 119031, Len: 0

1987 36.975200796 10.1.40.17 10.4.20.103 HTTP 452 GET http://www.ietf.org/media/images/blue-
tit-bird.max-4000x4000.jpg HTTP/1.1
Frame 1987: 452 bytes on wire (3616 bits), 452 bytes captured (3616 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 876, Ack: 119031, Len: 386
Hypertext Transfer Protocol
     GET http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg HTTP/1.1\r\n
           [Expert Info (Chat/Sequence): GET http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg HTTP/1.1\r\n]
                [GET http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg HTTP/1.1\r\n]
                 [Severity level: Chat]
                [Group: Sequence]
           Request Method: GET
           Request URI: http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg
           Request Version: HTTP/1.1
     Host: www.ietf.org\r\n
     User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n
     Accept-Language: en-US, en;q=0.5\r\n
     Accept-Encoding: gzip, deflate\r\n
Referer: http://www.ietf.org/\r\n
     Cookie:
                 _cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
     Connection: keep-alive\r\n
      r\n
      [Full request URI: http://www.ietf.org/media/images/blue-tit-bird.max-4000x4000.jpg]
      [HTTP request 3/4]
      Prev request in frame: 1954]
      Response in frame: 2437]
      [Next request in frame: 2444]
                                                            10.1.40.17
    1988 36.975566640
                             10.4.20.103
                                                                                         TCP
                                                                                                     66
                                                                                                              8080 \rightarrow 32926 \text{ [ACK] Seq=119031 Ack=1262}
Win=32256 Len=0 TSval=2859398835 TSecr=25700010
Frame 1988: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 119031, Ack: 1262, Len: 0
```

```
1989 36.995195564
                                                 10.1.40.17
                                                                                                   10.4.20.103
                                                                                                                                                                                       GET http://www.ietf.org/static/fonts/
 ionicons.ttf?v=2.0.0&5dc2e25f9aa4 HTTP/1.1
Frame 1989: 550 bytes on wire (4400 bits), 550 bytes captured (4400 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 396, Ack: 57577, Len: 484
 Hypertext Transfer Protocol
         GET http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4 HTTP/1.1\r\n
                  [Expert Info (Chat/Sequence): GET http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4 HTTP/1.1\r\n]
    [GET http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4 HTTP/1.1\r\n]
                            [Severity level: Chat]
                           [Group: Sequence]
                  Request Method: GET
Request URI: http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4
         Host: www.ietf.org\r\n
         User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: application/font-woff;q=0.9,*/*;q=0.8\r\n
         Accept-Language: en-US, en; q=0.5\r\n
         Accept-Encoding: gzip, deflate\r\n
         Referer: http://www.ietf.org/static/CACHE/css/0fc5cc81d363.css\r\n
         Cookie: __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
         Connection: keep-alive\r\n
          \r\n
         [Full request URI: http://www.ietf.org/static/fonts/ionicons.ttf?v=2.0.0&5dc2e25f9aa4]
          [HTTP request 2/2]
          [Prev request in frame: 1546]
       [Response in frame: 2186]
1990 36.995559414 10.4.20.103
                                                                                                                                                    TCP
                                                                                                                                                                                       8080 → 32930 [ACK] Sea=57577 Ack=880
                                                                                                   10.1.40.17
                                                                                                                                                                       66
 Win=31232 Len=0 TSval=2859398855 TSecr=25700015
Win=31232 Len=0 ISVal=2859398855 ISECT=257000015
Frame 1990: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 57577, Ack: 880, Len: 0
1991 37.019235447 10.1.40.17 10.4.20.103 HTTP 567 GET http://www
                                                                                                                                                                                      GET http://www.ietf.org/static/fonts/
 montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b HTTP/1.1
Frame 1991: 567 bytes on wire (4536 bits), 567 bytes captured (4536 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 390, Ack: 49105, Len: 501
 Hypertext Transfer Protocol
         {\tt GET\ http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b\ HTTP/1.1\\ {\tt http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b\ HTTP/1.1\\ {\tt http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b\ HTTP/1.1\\ {\tt http://www.ietf.org/static/fonts/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/montserrat/
[Expert Info (Chat/Sequence): GET http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2? 16fc7d9cf54b HTTP/1.1\r\n]
                           [GET http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b HTTP/1.1\r\n]
[Severity level: Chat]
[Group: Sequence]
                  Request Method: GET
                  Request URI: http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b
                  Request Version: HTTP/1.1
         Host: www.ietf.org\r\n
         User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n
         Accept: application/font-woff2;q=1.0,application/font-woff;q=0.9,*/*;q=0.8\r\n
         Accept-Language: en-US, en; q=0.5\r\n
         Accept-Encoding: identity\r\n
         Referer: http://www.ietf.org/static/CACHE/css/b27d03853fb9.css\r\n
                              _cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
         Connection: keep-alive\r\n
          \r\n
         [Full request URI: http://www.ietf.org/static/fonts/montserrat/montserrat-medium-webfont.woff2?16fc7d9cf54b] [HTTP request 2/2] [Prev request in frame: 1545]
      [Response in frame: 2213]
1992 37.022556076 10.4.20.103
                                                                                                   10.1.40.17
                                                                                                                                                    TCP
                                                                                                                                                                                       8080 \rightarrow 32928 \text{ [ACK] Seq=49105 Ack=891]}
                                                                                                                                                                       66
 Win=31232 Len=0 TSval=2859398879 TSecr=25700021
Frame 1992: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 49105, Ack: 891, Len: 0
       1993 37.070493498
                                                  10.4.20.103
                                                                                                   10.1.40.17
                                                                                                                                                    TCP
                                                                                                                                                                       670
                                                                                                                                                                                      8080 → 32926 [PSH, ACK] Seq=119031 Ack=1262
 Win=32256 Len=604 TSval=2859398929 TSecr=25700010 [TCP segment of a reassembled PDU]
 Frame 1993: 670 bytes on wire (5360 bits), 670 bytes captured (5360 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 119031, Ack: 1262, Len: 604

1994 37.070943069 10.4.20.103 10.1.40.17 TCP 693 8080 → 32930 [PSH, ACK] Seq=57577 Ack=880
1994 37.070943069 10.4.20.103 10.1.40.17 1CP 693 8080 → 32930 [PSH, ACK] Seq=5/5// ACK=8 Win=31232 Len=627 TSVal=2859398929 TSecr=25700015 [TCP segment of a reassembled PDU]

Frame 1994: 693 bytes on wire (5544 bits), 693 bytes captured (5544 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 57577, Ack: 880, Len: 627

1995 37.071402791 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=119635 Ack=1262
1995 37.071402791 10.4.20.103 10.1.40.17 TCP 1514 8U8U → 32920 [/ Win=32256 Len=1448 TSval=2859398929 TSecr=25700010 [TCP segment of a reassembled PDU]
Frame 1995: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 119635, Ack: 1262, Len: 1448 1996 37.071544721 10.4.20.103 10.1.40.17 TCP 2714 8080 → 32926 [f
                                                                                                                                                                                     8080 → 32926 [PSH, ACK] Seq=121083 Ack=1262
 Win=32256 Len=2648 TSval=2859398929 TSecr=25700010 [TCP segment of a reassembled PDU]
Win=32256 Len=2648 TSval=2859398929 TSecr=25700010 [TCP segment of a reassembleu rbu]
Frame 1996: 2714 bytes on wire (21712 bits), 2714 bytes captured (21712 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 121083, Ack: 1262, Len: 2648
1997 37.071848101 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 [ACK] Seq=58204 Ack=880
1997 37.071848101 10.4.20.103 10.1.40.17 TCP 2962 808 Win=31232 Len=2896 TSval=2859398929 TSecr=25700015 [TCP segment of a reassembled PDU]
Frame 1997: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
```

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

```
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 58204, Ack: 880, Len: 2896
      1998 37.072040220 10.1.40.17
                                                                                            10.4.20.103
                                                                                                                                          TCP
                                                                                                                                                                           32926 → 8080 [ACK] Seq=1262 Ack=119635
 Win=183808 Len=0 TSval=25700035 TSecr=2859398929
 Frame 1998: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 119635, Len: 0
      1999 37.072513371
                                               10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                          TCP
                                                                                                                                                            2962
                                                                                                                                                                          8080 → 32930 [ACK] Seq=61100 Ack=880
1999 37.072513371 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 |
Win=31232 Len=2896 TSval=2859398930 TSecr=25700015 [TCP segment of a reassembled PDU]
Frame 1999: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 61100, Ack: 880, Len: 2896
2000 37.072582368 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 |
                                                                                                                                                                           32930 → 8080 [ACK] Seq=880 Ack=58204
 Win=150784 Len=0 TSval=25700035 TSecr=2859398929
Frame 2000: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 58204, Len: 0 2001 37.072715444 10.1.40.17 10.4.20.103 TCP 66 32926 \rightarrow 8
                                                                                                                                                                           32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=121083}
Win=183808 Len=0 TSval=25700035 TSecr=2859398929
 Frame 2001: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 121083, Len: 0
      2002 37.072843110 10.4.20.103
                                                                                                                                          TCP
                                                                                                                                                                          8080 \rightarrow 32926 [ACK] Seq=123731 Ack=1262
                                                                                            10.1.40.17
                                                                                                                                                            1514
2002 37.072843110 10.4.20.103 10.1.40.17 1CP 1514 8080 → 32926 [7 Win=32256 Len=1448 TSval=2859398930 TSecr=25700010 [TCP segment of a reassembled PDU] Frame 2002: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 123731, Ack: 1262, Len: 1448 2003 37.072864197 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [7]
                                                                                                                                                                           32926 → 8080 [ACK] Seg=1262 Ack=122531
 Win=183808 Len=0 TSval=25700035 TSecr=2859398929
Frame 2003: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 122531, Len: 0
      2004 37.072998806
                                              10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                          TCP
                                                                                                                                                            2962
                                                                                                                                                                          8080 → 32926 [ACK] Seq=125179 Ack=1262
 Win=32256 Len=2896 TSval=2859398930 TSecr=25700010 [TCP segment of a reassembled PDU]
Will—32256 Len=1448 ISVal—269398936 ISECT—25700010 [TCP Segment of a reassembled PD0]
Frame 2005: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 128075, Ack: 1262, Len: 1448
2006 37.073379549 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 [Accordance of the control Protocol                                                                                                                                                                          8080 → 32930 [ACK] Seq=63996 Ack=880
 Win=31232 Len=2896 TSval=2859398931 TSecr=25700015 [TCP segment of a reassembled PDU]
Frame 2006: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 63996, Ack: 880, Len: 2896 2007 37.073698257 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926
                                                                                                                                                                          8080 → 32926 [ACK] Seq=129523 Ack=1262
 Win=32256 Len=2896 TSval=2859398931 TSecr=25700010 [TCP segment of a reassembled PDU]
Frame 2007: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 129523, Ack: 1262, Len: 2896
2008 37.074985817 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 [/
                                                                                                                                                                           8080 → 32930 [ACK] Seq=66892 Ack=880
 Win=31232 Len=2896 TSval=2859398932 TSecr=25700015 [TCP segment of a reassembled PDU]
Frame 2008: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 66892, Ack: 880, Len: 2896
                                               10.1.40.17
                                                                                            10.4.20.103
                                                                                                                                           TCP
                                                                                                                                                                           32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=123731}
      2009 37.075068345
 Win=183808 Len=0 TSval=25700035 TSecr=2859398929
 Frame 2009: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 123731, Len: 0
2010 37.075786143 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 [ACK] Seq=69788 Ack=880
                                                                                            10.1.40.17
 Win=31232 Len=2896 TSval=2859398932 TSecr=25700035 [TCP segment of a reassembled PDU]
Win=31232 Len=2896 TSval=2859398932 TSecr=25700035 [ICP segment of a reassembled roo]
Frame 2010: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 69788, Ack: 880, Len: 2896
2011 37.075882914 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=132419 Ack=1262
 Win=32256 Len=1448 TSval=2859398932 TSecr=25700035 [TCP segment of a reassembled PDU]
WIII=32250 Len=1448 ISVAI=2859398932 ISeCr=25/000035 [ICP segment of a reassembled PDU]
Frame 2011: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 132419, Ack: 1262, Len: 1448
2012 37.075958751 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [/
                                                                                                                                                                           32930 → 8080 [ACK] Seq=880 Ack=59652
 Win=153600 Len=0 TSval=25700035 TSecr=2859398929
 Frame 2012: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 59652, Len: 0
      2013 37.075996409
                                               10.1.40.17
                                                                                            10.4.20.103
                                                                                                                                          TCP
                                                                                                                                                                           32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 61100
                                                                                                                                                            66
 Win=156544 Len=0 TSval=25700035 TSecr=2859398929
Frame 2013: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
```

```
8080 → 32926 [ACK] Seq=133867 Ack=1262
 Win=32256 Len=1448 TSval=2859398932 TSecr=25700035 [TCP segment of a reassembled PDU]
Frame 2014: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 133867, Ack: 1262, Len: 1448
2015 37.076584717 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [ACK] Seq=135315 Ack=1262
 Win=32256 Len=2896 TSval=2859398933 TSecr=25700035 [TCP segment of a reassembled PDU]
Frame 2015: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 135315, Ack: 1262, Len: 2896
2016 37.076655913 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [/
                                                                                                                                                                                    32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 62548
Win=159488 Len=0 TSval=25700035 TSecr=2859398930
Frame 2016: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 62548, Len: 0
      2017 37.077346493 10.4.20.103
                                                                                                                                                                                   8080 → 32930 [ACK] Seq=72684 Ack=880
                                                                                                 10.1.40.17
2017 37.07/346493 10.4.20.103 10.1.40.17 1CP 1514 8080 → 32930 Win=31232 Len=1448 TSval=2859398934 TSecr=25700035 [TCP segment of a reassembled PDU] Frame 2017: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 72684, Ack: 880, Len: 1448 2018 37.077409343 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                                                    32930 → 8080 [ACK] Seq=880 Ack=63996
Win=162304 Len=0 TSval=25700036 TSecr=2859398930

Frame 2018: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 63996, Len: 0
2019 37.077439497 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                  8080 → 32930 [ACK] Seq=74132 Ack=880
 Win=31232 Len=1448 TSval=2859398934 TSecr=25700035 [TCP segment of a reassembled PDU]
Frame 2019: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 74132, Ack: 880, Len: 1448 2020 37.077848912 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 32930
                                                                                                                                                                                   8080 → 32930 [ACK] Seq=75580 Ack=880
 Win=31232 Len=1448 TSval=2859398935 TSecr=25700035 [TCP segment of a reassembled PDU]
32926 \rightarrow 8080 [ACK] Seq=1262 Ack=126627
Win=181760 Len=0 TSval=25700036 TSecr=2859398930

Frame 2021: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 126627, Len: 0
2022 37.077998943 10.4.20.103 10.1.40.17 TCP 1514 8080 → 3293
                                                                                                                                                                                    8080 → 32930 [ACK] Seq=77028 Ack=880
Win=31232 Len=1448 TSval=2859398935 TSecr=25700035 [TCP segment of a reassembled PDU]
Frame 2022: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 77028, Ack: 880, Len: 1448
      2023 37.078029954
                                                10.1.40.17
                                                                                                 10.4.20.103
                                                                                                                                                  TCP
                                                                                                                                                                    66
                                                                                                                                                                                    32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=128075}
 Win=183808 Len=0 TSval=25700036 TSecr=2859398930
Frame 2023: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Internet Protocol Version 4, 516: 10.1.40.17, 531: 10.4.20.100

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 128075, Len: 0

2024 37 078148655 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [ACK] Seq=138211 Ack=1262
2024 37.078148655 10.4.20.103 10.1.40.17 TCP 2962 808 Win=32256 Len=2896 TSval=2859398935 TSecr=25700035 [TCP segment of a reassembled PDU]
Frame 2024: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 138211, Ack: 1262, Len: 2896
2025 37.078474284 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [/
                                                                                                                                                                                  8080 → 32926 [ACK] Seq=141107 Ack=1262
 Win=32256 Len=2896 TSval=2859398936 TSecr=25700035 [TCP segment of a reassembled PDU]
Frame 2025: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 141107, Ack: 1262, Len: 2896 2026 37.078521707 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                    66
                                                 10.1.40.17
                                                                                                                                                                                    32926 \rightarrow 8080 [ACK] Seq=1262 Ack=129523
 Win=183808 Len=0 TSval=25700036 TSecr=2859398930
Frame 2026: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 129523, Len: 0
2027 37.078884517 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                  8080 → 32930 [ACK] Seq=78476 Ack=880
2027 37.078884517 10.4.20.103 10.1.40.17 ICP 1514 8080 → 32930 Win=31232 Len=1448 TSval=2859398936 TSecr=25700035 [TCP segment of a reassembled PDU] Frame 2027: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 78476, Ack: 880, Len: 1448 2028 37.079015909 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                    , 8080 → 32930 [ACK] Seq=79924 Ack=880
 Win=31232 Len=1448 TSval=2859398936 TSecr=25700035 [TCP segment of a reassembled PDU]
Frame 2028: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 79924, Ack: 880, Len: 1448
                                                                                                                                                 TCP
       2029 37.079070142
                                                 10.1.40.17
                                                                                                 10.4.20.103
                                                                                                                                                                    66
                                                                                                                                                                                   32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 65444
Win=165248 Len=0 TSval=25700036 TSecr=2859398931
Frame 2029: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 65444, Len: 0

```
2030 37.079235193
                                                     10.1.40.17
                                                                                                                                                                                                           32930 → 8080 [ACK] Seg=880 Ack=66892
                                                                                                              10.4.20.103
Win=168064 Len=0 TSval=25700036 TSecr=2859398931
Frame 2030: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 66892, Len: 0
       2031 37.079260263 10.4.20.103
                                                                                                              10.1.40.17
                                                                                                                                                                    TCP
                                                                                                                                                                                         1514
                                                                                                                                                                                                          8080 → 32926 [ACK] Seq=144003 Ack=1262
Win=32256 Len=1448 TSval=2859398937 TSecr=25700035 [TCP segment of a reassembled PDU]
Frame 2031: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 144003, Ack: 1262, Len: 1448 2032 37.079385031 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
2032 37.079385031 10.4.20.103 10.1.40.17 TCP 1514 80
Win=32256 Len=1448 TSval=2859398937 TSecr=25700035 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                          8080 → 32926 [ACK] Seq=145451 Ack=1262
Frame 2032: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 145451, Ack: 1262, Len: 1448
2033 37.079499567 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [/
                                                                                                                                                                                                          8080 → 32930 [ACK] Seq=81372 Ack=880
Win=31232 Len=1448 TSval=2859398937 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2033: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 81372, Ack: 880, Len: 1448 2034 37.079630738 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 32930
                                                                                                                                                                                                           8080 → 32930 [ACK] Seq=82820 Ack=880
Win=31232 Len=1448 TSval=2859398937 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2034: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 82820, Ack: 880, Len: 1448 2035 37.079672272 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                                                            32926 → 8080 [ACK] Seq=1262 Ack=130971
2035 7.079672272 10.1.40.17 10.4.20.103 1CP 66 32926 → 8080 Win=183808 Len=0 TSval=25700036 TSecr=2859398931 Frame 2035: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 130971, Len: 0
       2036 37.079800267 10.1.40.17
                                                                                                              10.4.20.103
                                                                                                                                                                     TCP
                                                                                                                                                                                                            32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=132419}
                                                                                                                                                                                          66
Win=183808 Len=0 TSval=25700037 TSecr=2859398931
Frame 2036: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 132419, Len: 0 2037 37.079860951 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32920
                                                       10.4.20.103
                                                                                                              10.1.40.17
                                                                                                                                                                                                          8080 \rightarrow 32926 \text{ [ACK] Seq=146899 Ack=1262}
Win=32256 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2038: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 148347, Ack: 1262, Len: 1448 2039 37.080124923 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [/
                                                                                                                                                                                                          8080 → 32930 [ACK] Seq=84268 Ack=880
Win=31232 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2039: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 84268, Ack: 880, Len: 1448 2040 37.080221667 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32930
                                                                                                                                                                                                          8080 \rightarrow 32930 [ACK] Seq=85716 Ack=880
2040 37.080221667 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 Win=31232 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU] Frame 2040: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 85716, Ack: 880, Len: 1448 2041 37.080352181 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                                                           8080 → 32926 [ACK] Seg=149795 Ack=1262
Win=32256 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859398938 TSecr=25/00036 [ICP segment of a reassembled PDU]
Frame 2041: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 149795, Ack: 1262, Len: 1448
2042 37.080466260 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=151243 Ack=1262
Win=32256 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU]
Will—32230 Len=1448 13val=263939383 13et1=23780030 [tcr segment of a reassembled FD0]
Frame 2042: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 151243, Ack: 1262, Len: 1448

2043 37.080597290 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=152691 Ack=1262
2043 37.080597290 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/Win=32256 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU] Frame 2043: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 152691, Ack: 1262, Len: 1448 2044 37.080712039 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/Windows 1400 TColorogous Toolorogous T
                                                                                                                                                                                                           8080 → 32926 [ACK] Seq=154139 Ack=1262
Win=32256 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2044: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 154139, Ack: 1262, Len: 1448 2045 37.080745934 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [
                                                                                                                                                                                                            32930 \rightarrow 8080 [ACK] Seq=880 Ack=68340
Win=171008 Len=0 TSval=25700037 TSecr=2859398932
Frame 2045: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 68340, Len: 0

```
2046 37.080844402 10.4.20.103
                                                                                                                              10.1.40.17
                                                                                                                                                                                                                                        8080 → 32926 [ACK] Seq=155587 Ack=1262
                                                                                                                                                                                                                     1514
Win=32256 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSVal=2859398988 ISecr=25700035 [ICF segment of a reassembled rul]
Frame 2046: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f17:6:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 155587, Ack: 1262, Len: 1448
2047 37.080957781 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [//
                                                                                                                                                                                                                                       8080 → 32930 [ACK] Seq=87164 Ack=880
 Win=31232 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU]
Win=31232 Len=1448 TSVal=2859398938 ISECT=25/00036 [ILF Segment Of a reassemble Proof
Frame 2047: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 87164, Ack: 880, Len: 1448
2048 37.081088928 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [ACK] Seq=88612 Ack=880
 Win=31232 Len=1448 TSval=2859398938 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2048: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 88612, Ack: 880, Len: 1448 2049 37.081269292 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                                                                        8080 → 32930 [ACK] Seq=90060 Ack=880
 Win=31232 Len=1448 TSval=2859398939 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2049: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 90060, Ack: 880, Len: 1448 2050 37.081385547 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 32930
                                                                                                                                                                                                                                        8080 → 32930 [ACK] Seq=91508 Ack=880
 Win=31232 Len=1448 TSval=2859398939 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2050: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 91508, Ack: 880, Len: 1448 2051 37.081515167 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                                                                       8080 \rightarrow 32930 [ACK] Seq=92956 Ack=880
 Win=31232 Len=1448 TSval=2859398939 TSecr=25700036 [TCP segment of a reassembled PDU]
Win=31232 Len=1448 ISVal=2859398939 ISECT=25700036 [ICF Segment of a reassembled PD0] Frame 2051: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 92956, Ack: 886, Len: 1448
         2052 37.081630651 10.4.20.103
                                                                                                                              10.1.40.17
                                                                                                                                                                                             TCP
                                                                                                                                                                                                                     1514
                                                                                                                                                                                                                                        8080 → 32930 [ACK] Seq=94404 Ack=880
 Win=31232 Len=1448 TSval=2859398939 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2052: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 94404, Ack: 880, Len: 1448 2053 37.081763255 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                                                                        8080 → 32930 [ACK] Seq=95852 Ack=880
2053 37.081763255 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 | Win=31232 Len=1448 TSval=2859398939 TSecr=25700036 [TCP segment of a reassembled PDU] Frame 2053: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 95852, Ack: 880, Len: 1448 2054 37.081875605 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                                                                                         8080 → 32926 [ACK] Seg=157035 Ack=1262
 Win=32256 Len=1448 TSval=2859398939 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2054: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 157035, Ack: 1262, Len: 1448
        2055 37.082006423 10.4.20.103
                                                                                                                              10.1.40.17
                                                                                                                                                                                             TCP
                                                                                                                                                                                                                     1514
                                                                                                                                                                                                                                       8080 → 32926 [ACK] Seq=158483 Ack=1262
 Win=32256 Len=1448 TSval=2859398939 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2055: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 158483, Ack: 1262, Len: 1448
2056 37.082121892 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                                                                        8080 → 32926 [ACK] Seq=159931 Ack=1262
2056 37.082121892 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A Win=32256 Len=1448 TSval=2859398939 TSecr=25700036 [TCP segment of a reassembled PDU] Frame 2056: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 159931, Ack: 1262, Len: 1448 2057 37.082252110 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [A Visital Control Protocol Pr
                                                                                                                                                                                                                                        8080 → 32930 [ACK] Seg=97300 Ack=880
 Win=31232 Len=1448 TSval=2859398940 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2057: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 97300, Ack: 880, Len: 1448
         2058 37.082366854
                                                             10.4.20.103
                                                                                                                              10.1.40.17
                                                                                                                                                                                            TCP
                                                                                                                                                                                                                   1514 8080 → 32930 [ACK] Seq=98748 Ack=880
 Win=31232 Len=1448 TSval=2859398940 TSecr=25700036 [TCP segment of a reassembled PDU]
Will—Si252 Len=1448 13vd=2059598940 13eCr=25700030 [tcr segment of a reassembled FD0]
Frame 2058: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 98748, Ack: 880, Len: 1448
2059 37.082498631 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                                                                         8080 → 32930 [ACK] Seq=100196 Ack=880
2059 37.082498631 10.4.20.103 10.1.40.17 ICP 1514 8080 → 32930 [
Win=31232 Len=1448 TSval=2859398940 TSecr=25700036 [TCP segment of a reassembled PDU]
Frame 2059: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 100196, Ack: 880, Len: 1448
2060 37.082613218 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                                                                                         8080 → 32930 [ACK] Seq=101644 Ack=880
 Win=31232 Len=1448 TSval=2859398940 TSecr=25700037 [TCP segment of a reassembled PDU]
Frame 2060: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 101644, Ack: 880, Len: 1448 2061 37.082743875 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                                                                        8080 → 32930 [ACK] Seq=103092 Ack=880
 Win=31232 Len=1448 TSval=2859398940 TSecr=25700037 [TCP segment of a reassembled PDU]
Frame 2061: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 103092, Ack: 880, Len: 1448
```

```
2062 37.082859446 10.4.20.103
                                                                                                                                                                                                                                     8080 → 32930 [ACK] Seg=104540 Ack=880
                                                                                                                             10.1.40.17
                                                                                                                                                                                                                  1514
Win=31232 Len=1448 TSval=2859398940 TSecr=25700037 [TCP segment of a reassembled PDU]
Frame 2062: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 104540, Ack: 880, Len: 1448
         2063 37.082887543 10.1.40.17
                                                                                                                            10.4.20.103
                                                                                                                                                                                           TCP
                                                                                                                                                                                                                   66
                                                                                                                                                                                                                                      32930 → 8080 [ACK] Seq=880 Ack=69788
 Win=173952 Len=0 TSval=25700037 TSecr=2859398932
 Frame 2063: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 69788, Len: 0
2064 37.082989579 10.4.20.103 10.1.40.17 TCP 1511 8080 → 32930 [PSH, ACK] Seq=105988 Ack=880
Win=31232 Len=1445 TSval=2859398941 TSecr=25700037 [TCP segment of a reassembled PDU]
Frame 2064: 1511 bytes on wire (12088 bits), 1511 bytes captured (12088 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 105988, Ack: 880, Len: 1445 2065 37.083379241 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [
                                                                                                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 71236
 Win=176768 Len=0 TSval=25700037 TSecr=2859398932
 Frame 2065: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 71236, Len: 0 2066 37.083529495 10.4.20.103 10.1.40.17 TCP 1533 8080 \rightarrow 329 329 330, Dst Port: 8080, Seq: 880, Ack: 71236, Len: 0 2066 37.083529495 10.4.20.103
2066 37.083529495 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32930 |
Win=31232 Len=1467 TSval=2859398942 TSecr=25700037 [TCP segment of a reassembled PDU]
Frame 2066: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 107433, Ack: 880, Len: 1467
2067 37.083796639 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 |
                                                                                                                                                                                                                                      8080 → 32930 [PSH, ACK] Seq=107433 Ack=880
                                                                                                                                                                                                                                    8080 → 32930 [ACK] Seq=108900 Ack=880
 Win=31232 Len=1448 TSval=2859398943 TSecr=25700037 [TCP segment of a reassembled PDU]
 Frame 2067: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 108900, Ack: 880, Len: 1448 2068 37.083895491 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930
                                                                                                                                                                                                                                     8080 → 32930 [ACK] Seq=110348 Ack=880
 Win=31232 Len=1448 TSval=2859398943 TSecr=25700037 [TCP segment of a reassembled PDU]
WIN=31232 Len=1448 15Val-203939843 13eCi-20700037 [107 segment of a reasonabled roo]
Frame 2068: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 110348, Ack: 880, Len: 1448
2069 37.083921801 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [
         2069 37.083921801
                                                                10.1.40.17
                                                                                                                                                                                                                                     32930 → 8080 [ACK] Seq=880 Ack=72684
2069 37.083921801 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080  
Win=179712 Len=0 TSval=25700037 TSecr=2859398932  
Frame 2069: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0  
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)  
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103  
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 72684, Len: 0  
2070 37.083971980 10.4.20.103 10.1.40.17  
TCP 1571 8080 → 32930 |
                                                                                                                                                                                                                                     ,
8080 → 32930 [PSH, ACK] Seq=111796 Ack=880
 Win=31232 Len=1505 TSval=2859398943 TSecr=25700037 [TCP segment of a reassembled PDU]
 Frame 2070: 1571 bytes on wire (12568 bits), 1571 bytes captured (12568 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 111796, Ack: 880, Len: 1505
         2071 37.084467610 10.1.40.17
                                                                                                                             10.4.20.103
                                                                                                                                                                                          TCP
                                                                                                                                                                                                                   66
                                                                                                                                                                                                                                     32926 → 8080 [ACK] Seq=1262 Ack=133867
 Win=183808 Len=0 TSval=25700037 TSecr=2859398932
Frame 2071: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 133867, Len: 0
2072 37.084618543 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                                                                                      32926 → 8080 [ACK] Seq=1262 Ack=135315
2072 37.084618543 10.1.40.1/ 10.4.20.103 16. 35 35 35 37 085672002 16. 47.40.1/ 10.4.20.103 16. 35 35 35 37 085672002 16.4.20.103 16.1.40.1/ 10.4.20.103 16.1.40.1/ 10.4.20.103 16.1.40.1/ 10.4.20.103 16.1.40.1/ 10.4.20.103 16.1.40.1/ 10.4.20.103 17.085672002 16.4.20.103 16.4.20.103 16.4.20.103 17.085672002 16.4.20.103 16.4.20.103 16.4.20.103 17.085672002 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.103 16.4.20.1
         2073 37.085072083 10.4.20.103
                                                                                                                             10.1.40.17
                                                                                                                                                                                          тср
                                                                                                                                                                                                                 1514
                                                                                                                                                                                                                                    8080 → 32926 [ACK] Seq=161379 Ack=1262
 Win=32256 Len=1448 TSval=2859398944 TSecr=25700037 [TCP segment of a reassembled PDU]
Frame 2073: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 161379, Ack: 1262, Len: 1448
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 161379, Ack: 1262, Len: 1448
2074 37.085191563 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=162827 Ack=1262
Win=32256 Len=1448 TSval=2859398944 TSecr=25700037 [TCP segment of a reassembled PDU]
Frame 2074: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 162827, Ack: 1262, Len: 1448
2075 37.085319468 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=164275 Ack=1262
Win=32256 Len=1448 TSval=2859398944 TSecr=25700037 [TCP segment of a reassembled PDU]
Frame 2075: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 164275, Ack: 1262, Len: 1448
2076 37.085471301 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=1262 Ack=136763
Win=183808 Len=0 TSval=25700038 TSecr=2859398938
 Win=183808 Len=0 TSval=25700038 TSecr=2859398933
 Frame 2076: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 136763, Len: 0 2077 37.085680716 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                                                                                      32926 \rightarrow 8080 [ACK] Seq=1262 Ack=138211
 Win=183808 Len=0 TSval=25700038 TSecr=2859398933
 Frame 2077: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 138211, Len: 0

```
2078 37.085817000
                                                           10.1.40.17
                                                                                                                                                                                                                                32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 74132
                                                                                                                          10.4.20.103
Win=182656 Len=0 TSval=25700038 TSecr=2859398934
 Frame 2078: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 74132, Len: 0
        2079 37.085990367 10.4.20.103
                                                                                                                         10.1.40.17
                                                                                                                                                                                     TCP
                                                                                                                                                                                                            1514
                                                                                                                                                                                                                              8080 → 32926 [ACK] Seq=165723 Ack=1262
 Win=32256 Len=1448 TSval=2859398945 TSecr=25700038 [TCP segment of a reassembled PDU]
2080 37.086120988 10.4.20.103 10.1.40.17 TCP 1514 808 Win=32256 Len=1448 TSval=2859398945 TSecr=25700038 [TCP segment of a reassembled PDU]
8080 → 32926 [ACK] Seq=168619 Ack=1262
 Win=32256 Len=1448 TSval=2859398945 TSecr=25700038 [TCP segment of a reassembled PDU]
Frame 2081: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 168619, Ack: 1262, Len: 1448 2082 37.086348228 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [/
                                                                                                                         10.1.40.17
                                                                                                                                                                                                                              8080 → 32930 [ACK] Seq=113301 Ack=880
 Win=31232 Len=1448 TSval=2859398945 TSecr=25700038 [TCP segment of a reassembled PDU]
Frame 2082: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 113301, Ack: 880, Len: 1448 2083 37.086462759 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                                                                              8080 → 32930 [ACK] Seq=114749 Ack=880
 Win=31232 Len=1448 TSval=2859398945 TSecr=25700038 [TCP segment of a reassembled PDU]
Win=31232 Len=1448 TSval=2859398945 TSecr=25700038 [TCP segment of a reassembled PDU]
Frame 2083: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 114749, Ack: 880, Len: 1448
2084 37.086593839 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                                                                               8080 → 32930 [ACK] Seq=116197 Ack=880
 Win=31232 Len=1448 TSval=2859398945 TSecr=25700038 [TCP segment of a reassembled PDU]
Frame 2084: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 116197, Ack: 880, Len: 1448 2085 37.086709526 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                                                                              8080 → 32930 [ACK] Seq=117645 Ack=880
ZUBS 37.086709526 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 | Win=31232 Len=1448 TSval=2859398945 TSecr=25700038 [TCP segment of a reassembled PDU] Frame 2085: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 117645, Ack: 880, Len: 1448 2086 37.087982707 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [Win=182808 Len=0 TSval=25780820 TScar=285820021]
                                                                                                                                                                                                                                32930 → 8080 [ACK] Seq=880 Ack=75580
 Win=183808 Len=0 TSval=25700039 TSecr=2859398934
Frame 2086: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 75580, Len: 0 2087 37.088609171 10.1.40.17 10.4.20.103 TCP 66 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 32930 \rightarrow 80 3290 \rightarrow 80 3290 \rightarrow
                                                                                                                                                                                                                                32930 → 8080 [ACK] Seq=880 Ack=77028
 Win=182400 Len=0 TSval=25700039 TSecr=2859398935
Frame 2087: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 77028, Len: 0
2088 37.089049967 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930
                                                                                                                                                                                                                                8080 \rightarrow 32930 \text{ [ACK] Seq=} 119093 \text{ Ack=} 880
2088 37.089049967 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 [Win=31232 Len=2896 TSval=2859398948 TSecr=25700039 [TCP segment of a reassembled PDU]
Frame 2088: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 119093, Ack: 880, Len: 2896 2089 37.089095126 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [
                                                                                                                                                                                                                                32930 → 8080 [ACK] Seq=880 Ack=78476
 Win=180992 Len=0 TSval=25700039 TSecr=2859398935
Frame 2089: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 78476, Len: 0
        2090 37.089117745
                                                             10.4.20.103
                                                                                                                         10.1.40.17
                                                                                                                                                                                   TCP
                                                                                                                                                                                                          173
                                                                                                                                                                                                                              8080 → 32930 [PSH, ACK] Seq=121989 Ack=880
Win=31232 Len=107 TSval=2859398948 TSecr=25700039 [TCP segment of a reassembled PDU]
Win=31232 Len=107 TSval=2859398948 ISecr=25/000039 [IGF Segment of a reassemble roo]
Frame 2090: 173 bytes on wire (1384 bits), 173 bytes captured (1384 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 121989, Ack: 880, Len: 107
2091 37.089147989 10.4.20.103 10.1.40.17 TLSv1.2 117 Change Cipher
                                                                                                                                                                                                                                Change Cipher Spec, Encrypted Handshake
 Message
Frame 2091: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32922, Seq: 3054, Ack: 1400, Len: 51
 Hypertext Transfer Protocol
            [Proxy-Connect-Hostname: tiles.services.mozilla.com]
            [Proxy-Connect-Port: 443]
 Secure Sockets Layer
         2092 37.089686782
                                                              10.1.40.17
                                                                                                                          10.4.20.103
                                                                                                                                                                                                                                32926 \rightarrow 8080 [ACK] Seq=1262 Ack=139659
 Win=183808 Len=0 TSval=25700039 TSecr=2859398935
 Frame 2092: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 139659, Len: 0
2093 37.090107045 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
Win=32256 Len=1448 TSval=2859398949 TSecr=25700039 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                                              8080 \rightarrow 32926 [ACK] Seq=170067 Ack=1262
```

Frame 2093: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

```
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 170067, Ack: 1262, Len: 1448 2094 37.090218342 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/
                                                                                                                                                                        8080 \rightarrow 32926 [ACK] Seq=171515 Ack=1262
 Win=32256 Len=1448 TSval=2859398949 TSecr=25700039 [TCP segment of a reassembled PDU]
Frame 2094: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 171515, Ack: 1262, Len: 1448 2095 37.090846646 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                         32926 \rightarrow 8080 [ACK] Seq=1262 Ack=141107
Win=183808 Len=0 TSval=25700039 TSecr=2859398935
Frame 2095: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 141107, Len: 0 2096 37.091662532 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                        32926 → 8080 [ACK] Seq=1262 Ack=142555
2096 37.091602332 10.1.40.17 10.4.20.103 1CP 66 32926 → 8080 Win=183808 Len=0 TSval=25700039 TSecr=2859398936 Frame 2096: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 142555, Len: 0
      2097 37.091828904 10.1.40.17
                                                                                           10.4.20.103
                                                                                                                                         TCP
                                                                                                                                                                         32930 → 8080 [ACK] Seq=880 Ack=79924
                                                                                                                                                           66
 Win=183808 Len=0 TSval=25700039 TSecr=2859398936
Frame 2097: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 79924, Len: 0 2098 37.092243058 10.1.40.17 10.4.20.103 TCP 66 32930 → 80
2098 37.092243058 10.1.40.17 10..
Win=183808 Len=0 TSval=25700040 TSecr=2859398936
                                                                                                                                                                         32930 \rightarrow 8080 [ACK] Seq=880 Ack=81372
Frame 2098: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 81372, Len: 0
2099 37.092363995 10.1.40.17 10.4.20.103 TCP 66 32926 → 8
                                                                                                                                                                         32926 → 8080 [ACK] Seq=1262 Ack=145451
 Win=183808 Len=0 TSval=25700040 TSecr=2859398936
Frame 2099: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 145451, Len: 0
      2100 37.092964634 10.1.40.17
                                                                                           10.4.20.103
                                                                                                                                        TCP
                                                                                                                                                          66
                                                                                                                                                                        32930 \rightarrow 8080 [ACK] Seq=880 Ack=84268
2100 37.092964634 10.1.40.17 10.4.20.103 1CP 00 32930 → 00000 [ACK] Seq-0000 ACK-04200 Win=181760 Len=0 TSval=25700040 TSecr=2859398937 Frame 2100: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 84268, Len: 0 2101 37.092995364 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=172963 Ack=1262
2101 37.092995364 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32920 [/Min=32256 Len=1448 TSval=2859398952 TSecr=25700040 [TCP segment of a reassembled PDU] Frame 2101: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 172963, Ack: 1262, Len: 1448 2102 37.093135575 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/Min=200]
                                                                                                                                                                        8080 → 32926 [ACK] Seq=174411 Ack=1262
 Win=32256 Len=1448 TSval=2859398952 TSecr=25700040 [TCP segment of a reassembled PDU]
Frame 2102: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 174411, Ack: 1262, Len: 1448
2103 37.093252205 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/
                                                                                                                                                                        8080 \rightarrow 32926 [ACK] Seq=175859 Ack=1262
2103 37.093252205 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/Win=32256 Len=1448 TSval=2859398952 TSecr=25700040 [TCP segment of a reassembled PDU] Frame 2103: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 175859, Ack: 1262, Len: 1448 2104 37.097419825 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                         329\overline{26} \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=148347}
 Win=183808 Len=0 TSval=25700040 TSecr=2859398937
Frame 2104: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 148347, Len: 0 2105 37.097686087 10.4.20.103 10.1.40.17 TLSv1.2 117 Change Cipho
                                                                                                                                                                        Change Cipher Spec, Encrypted Handshake
 Frame 2105: 117 bytes on wire (936 bits), 117 bytes captured (936 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 3054, Ack: 1699, Len: 51
 Hypertext Transfer Protocol
          [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
 Secure Sockets Layer
      2106 37.097934580
                                                                                                                                                                         8080 \rightarrow 32926 [ACK] Seq=177307 Ack=1262
                                              10.4.20.103
                                                                                            10.1.40.17
                                                                                                                                         TCP
                                                                                                                                                           1514
Win=32256 Len=1448 TSval=2859398957 TSecr=25700040 [TCP segment of a reassembled PDU]
Frame 2107: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 178755, Ack: 1262, Len: 1448

2108 37.098183492 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=180203 Ack=1262
Z100 37.09010349Z 10.4.20.103 10.1.40.17 ICP 1514 8080 → 32926 [/ Win=32256 Len=1448 TSval=2859398957 TSecr=25700040 [TCP segment of a reassembled PDU] Frame 2108: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 180203, Ack: 1262, Len: 1448
```

```
2109 37.098210364
                                           10.1.40.17
                                                                                                                                                                  32930 → 8080 [ACK] Seq=880 Ack=87164
                                                                                        10.4.20.103
Win=181760 Len=0 TSval=25700041 TSecr=2859398938
Frame 2109: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 87164, Len: 0
      2110 37.099084121 10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    TLSv1.2 276
Frame 2110: 276 bytes on wire (2208 bits), 276 bytes captured (2208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32922, Seq: 3105, Ack: 1400, Len: 210
Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
        [Proxy-Connect-Port: 443]
Secure Sockets Laver
      2111 37.101934143
                                            10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                   TLSv1.2 276
                                                                                                                                                                  Application Data
Frame 2111: 276 bytes on wire (2208 bits), 276 bytes captured (2208 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 3105, Ack: 1699, Len: 210
Hypertext Transfer Protocol
         [Proxy-Connect-Hostname: tiles.services.mozilla.com]
         [Proxy-Connect-Port: 443]
Secure Sockets Layer
      2112 37.108752739
                                             10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                    TCP
                                                                                                                                                     276
                                                                                                                                                                   [TCP Retransmission] 8080 → 32922 [PSH, ACK]
Seq=3105 Ack=1400 Win=32768 Len=210 TSval=2859398968 TSecr=25699975
Frame 2112: 276 bytes on wire (2208 bits), 276 bytes captured (2208 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32922, Seq: 3105, Ack: 1400, Len: 210
2113 37.109552952 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32930
                                                                                                                                                                 8080 → 32930 [PSH, ACK] Seq=122096 Ack=880
Win=31232 Len=1467 TSval=2859398968 TSecr=25700041 [TCP segment of a reassembled PDU]
Win=31232 Len=1467 TSval=2859398968 TSecr=25/00041 [TCP segment of a reassembleu PDU]
Frame 2113: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 122096, Ack: 880, Len: 1467
2114 37.109864096 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32930
                                                                                                                                                                  8080 → 32930 [PSH, ACK] Seq=123563 Ack=880
Win=31232 Len=1467 TSval=2859398969 TSecr=25700041 [TCP segment of a reassembled PDU]
Frame 2114: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 123563, Ack: 880, Len: 1467 2115 37.110985900 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32930
                                                                                                                                                                 8080 → 32930 [PSH, ACK] Seq=125030 Ack=880
2115 37.110985900 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32930 |
Win=31232 Len=1467 TSval=2859398970 TSecr=25700041 [TCP segment of a reassembled PDU]
Frame 2115: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 125030, Ack: 880, Len: 1467
2116 37.111361881 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32930 |
                                                                                                                                                                  8080 → 32930 [PSH, ACK] Seg=126497 Ack=880
Win=31232 Len=1467 TSval=2859398970 TSecr=25700041 [TCP segment of a reassembled PDU]
Frame 2116: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 126497, Ack: 880, Len: 1467 2117 37.111798599 10.4.20.103 10.1.40.17 TCP 276 [TCP Retransmi
                                                                                                                                                                  [TCP Retransmission] 8080 → 32920 [PSH, ACK]
Seq=3105 Ack=1699 Win=33536 Len=210 TSval=2859398971 TSecr=25699975
Frame 2117: 276 bytes on wire (2208 bits), 276 bytes captured (2208 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32920, Seq: 3105, Ack: 1699, Len: 210

2118 37.114677591 10.4.20.103 10.1.40.17 TCP 1533 8080 → 32930
8080 → 32930 [PSH, ACK] Seq=127964 Ack=880
                                                                                                                                                                 8080 → 32930 [PSH, ACK] Seg=129431 Ack=880
Win=31232 Len=1467 TSval=2859398974 TSecr=25700041 [TCP segment of a reassembled PDU]
Frame 2119: 1533 bytes on wire (12264 bits), 1533 bytes captured (12264 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 129431, Ack: 880, Len: 1467
      2120 37.117834157
                                           10.4.20.103
                                                                                        10.1.40.17
                                                                                                                                   TCP
                                                                                                                                                   1514 8080 → 32930 [ACK] Seq=130898 Ack=880
Win=31232 Len=1448 TSval=2859398976 TSecr=25700041 [TCP segment of a reassembled PDU]
Frame 2120: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 130898, Ack: 880, Len: 1448
2121 37.117961191 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                  8080 → 32930 [ACK] Seq=132346 Ack=880
2121 37.117961191 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
Win=31232 Len=1448 TSval=2859398976 TSecr=25700041 [TCP segment of a reassembled PDU]
Frame 2121: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 132346, Ack: 880, Len: 1448
2122 37.118075500 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                  8080 → 32930 [ACK] Seq=133794 Ack=880
Win=31232 Len=1448 TSval=2859398976 TSecr=25700041 [TCP segment of a reassembled PDU]
Frame 2122: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 133794, Ack: 880, Len: 1448 2123 37.122831861 10.4.20.103 10.1.40.17 TCP 632 8080 → 32928
                                                                                                                                                                 8080 → 32928 [PSH, ACK] Seq=49105 Ack=891
Win=31232 Len=566 TSval=2859398981 TSecr=25700021 [TCP segment of a reassembled PDU]
Frame 2123: 632 bytes on wire (5056 bits), 632 bytes captured (5056 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 49105, Ack: 891, Len: 566
```

```
2125 37.123116149 10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                                             2485
                                                                                                                                                                                             8080 → 32928 [PSH, ACK] Seq=49671 Ack=891
Win=31232 Len=2419 TSval=2859398981 TSecr=25700021 [TCP segment of a reassembled PDU]
Frame 2125: 2485 bytes on wire (19880 bits), 2485 bytes captured (19880 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 49671, Ack: 891, Len: 2419
       2126 37.124029857 10.4.20.103
                                                                                                      10.1.40.17
                                                                                                                                                         TCP
                                                                                                                                                                             4410
                                                                                                                                                                                            8080 → 32928 [ACK] Seq=52090 Ack=891
 Win=31232 Len=4344 TSval=2859398982 TSecr=25700021 [TCP segment of a reassembled PDU]
Win=31232 Len=4344 TSval=2859398982 TSecr=25700021 [ICP segment of a reassembleu rbo]
Frame 2126: 4410 bytes on wire (35280 bits), 4410 bytes captured (35280 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 52090, Ack: 891, Len: 4344
2127 37.124807853 10.4.20.103 10.1.40.17 TCP 1576 8080 → 32928 [PSH, ACK] Seq=56434 Ack=891
2127 37.124807853 10.4.20.103 10.1.40.17 TCP 1576 860
Win=31232 Len=1510 TSval=2859398982 TSecr=25700021 [TCP segment of a reassembled PDU]
Win-31232 Len-1510 15Val-263939892 15etr-25700021 [1CP segment of a reassembled PDG]
Frame 2127: 1576 bytes on wire (12608 bits), 1576 bytes captured (12608 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 56434, Ack: 891, Len: 1510
2128 37.126779042 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928
                                                                                                                                                                                            8080 → 32928 [ACK] Seq=57944 Ack=891
 Win=31232 Len=1448 TSval=2859398985 TSecr=25700021 [TCP segment of a reassembled PDU]
Frame 2128: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 57944, Ack: 891, Len: 1448 2129 37.126912368 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 32928
                                                                                                                                                                                             8080 \rightarrow 32928 [ACK] Seq=59392 Ack=891
 Win=31232 Len=1448 TSval=2859398985 TSecr=25700021 [TCP segment of a reassembled PDU]
Frame 2129: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 59392, Ack: 891, Len: 1448 2130 37.128215652 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                                            8080 → 32926 [ACK] Seq=181651 Ack=1262
 Win=32256 Len=1448 TSval=2859398987 TSecr=25700040 [TCP segment of a reassembled PDU]
Frame 2130: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 181651, Ack: 1262, Len: 1448
       2131 37.131941649 10.1.40.17
                                                                                                       10.4.20.103
                                                                                                                                                          TCP
                                                                                                                                                                                              32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=151243}
 Win=183808 Len=0 TSval=25700041 TSecr=2859398938
 Frame 2131: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 151243, Len: 0 2132 37.132379673 10.1.40.17 10.4.20.103 TCP 66 32926 \rightarrow 8080
       2132 37.132379673
                                                    10.1.40.17
                                                                                                       10.4.20.103
                                                                                                                                                                                              32926 \rightarrow 8080 [ACK] Seq=1262 Ack=154139
2132 37.1323/96/3 10.1.40.17 10.4.20.103 1CP 66 32926 → 8080 [ACK] Seq-1262 ACK-154139 Win=183808 Len=0 TSval=25700042 TSecr=2859398938 Frame 2132: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 154139, Len: 0 2133 37.133117289 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=183099 Ack=1262
 Win=32256 Len=1448 TSval=2859398992 TSecr=25700042 [TCP segment of a reassembled PDU]
Frame 2133: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 183099, Ack: 1262, Len: 1448
       2134 37.133239028 10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                         TCP
                                                                                                                                                                             1514
                                                                                                                                                                                            8080 → 32926 [ACK] Seq=184547 Ack=1262
 Win=32256 Len=1448 TSval=2859398992 TSecr=25700042 [TCP segment of a reassembled PDU]
2135 37.133621277 10.1.40.17 10.4.20.103 10.1
Win=184064 Len=0 TSval=25700043 TSecr=2859398938
Frame 2135: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 157035, Len: 0
2136 37 133640909 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                                                              32926 \rightarrow 8080 [ACK] Seq=1262 Ack=157035
                                                                                                                                                                                              32930 → 8080 [ACK] Seq=880 Ack=88612
 Win=183808 Len=0 TSval=25700043 TSecr=2859398938
 Frame 2136: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 88612, Len: 0
       2137 37.134182582
                                                    10.1.40.17
                                                                                                       10.4.20.103
                                                                                                                                                         TCP
                                                                                                                                                                             66
                                                                                                                                                                                             32930 → 8080 [ACK] Seq=880 Ack=90060
 Win=183808 Len=0 TSval=25700044 TSecr=2859398938
 Frame 2137: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 90060, Len: 0 2138 37.134277798 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 329 10.1.40.17
                                                                                                                                                                                             8080 → 32926 [ACK] Seq=185995 Ack=1262
2138 37.134277798 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/Win=32256 Len=1448 TSval=2859398993 TSecr=25700043 [TCP segment of a reassembled PDU] Frame 2138: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 185995, Ack: 1262, Len: 1448 2139 37.134409698 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TCP 1514 80.10 TCP 1514 8080 → 32926 [/Win=2005] 10.1.40.17 TC
                                                                                                                                                                                             8080 → 32926 [ACK] Seq=187443 Ack=1262
 Win=32256 Len=1448 TSval=2859398993 TSecr=25700043 [TCP segment of a reassembled PDU]
Frame 2139: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 187443, Ack: 1262, Len: 1448
2140 37.134521326 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=188891 Ack=1262
 Win=32256 Len=1448 TSval=2859398993 TSecr=25700043 [TCP segment of a reassembled PDU]
Frame 2140: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 188891, Ack: 1262, Len: 1448
```

```
2141 37.134656919 10.4.20.103
                                                                                             10.1.40.17
                                                                                                                                                                           8080 → 32926 [ACK] Seq=190339 Ack=1262
                                                                                                                                                             1514
Win=32256 Len=1448 TSval=2859398993 TSecr=25700043 [TCP segment of a reassembled PDU]
WIN=3225b Len=1448 isval=2899398993 iseci=25700043 [iof segment of a reassembled rbo]
Frame 2141: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 190339, Ack: 1262, Len: 1448
      2142 37.134732883 10.4.20.103
                                                                                             10.1.40.17
                                                                                                                                           TCP
                                                                                                                                                             1514
                                                                                                                                                                          8080 → 32930 [ACK] Seq=135242 Ack=880
 Win=31232 Len=1448 TSval=2859398994 TSecr=25700044 [TCP segment of a reassembled PDU]
Frame 2142: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 135242, Ack: 880, Len: 1448 2143 37.134739993 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [
2143 37.134739993 10.1.40.17 10.4
Win=182400 Len=0 TSval=25700044 TSecr=2859398939
                                                                                                                                                                           32930 \rightarrow 8080 \text{ [ACK] Seq=}880 \text{ Ack=}91508
Frame 2143: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 91508, Len: 0 2144 37.134862176 10.4.20.103 10.1.40.17 TCP 1514 8080 → 329
                                                                                                                                                                           8080 → 32930 [ACK] Seq=136690 Ack=880
 Win=31232 Len=1448 TSval=2859398994 TSecr=25700044 [TCP segment of a reassembled PDU]
Frame 2144: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 136690, Ack: 880, Len: 1448 2145 37.134978176 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 |
                                                                                                                                                                           8080 → 32930 [ACK] Seq=138138 Ack=880
 Win=31232 Len=1448 TSval=2859398994 TSecr=25700044 [TCP segment of a reassembled PDU]
Frame 2145: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 138138, Ack: 880, Len: 1448 2146 37.135157365 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                          8080 → 32930 [ACK] Seq=139586 Ack=880
 Win=31232 Len=1448 TSval=2859398994 TSecr=25700044 [TCP segment of a reassembled PDU]
Win=31232 Len=1448 TSval=2859398994 TSecr=25700044 [TCP segment of a reassembled PDU] Frame 2146: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 139586, Ack: 880, Len: 1448 2147 37.135287902 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                           8080 → 32930 [ACK] Seq=141034 Ack=880
 Win=31232 Len=1448 TSval=2859398994 TSecr=25700044 [TCP segment of a reassembled PDU]
Frame 2147: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 141034, Ack: 880, Len: 1448 2148 37.135407023 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                          8080 \rightarrow 32930 \text{ [ACK] Seq=} 142482 \text{ Ack=} 880
32930 → 8080 [ACK] Seq=880 Ack=94404
 Win=179584 Len=0 TSval=25700044 TSecr=2859398939
Frame 2149: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 94404, Len: 0
      2150 37.135944173 10.4.20.103
                                                                                             10.1.40.17
                                                                                                                                           TCP
                                                                                                                                                                           8080 → 32930 [ACK] Seq=143930 Ack=880
                                                                                                                                                             1514
 Win=31232 Len=1448 TSval=2859398995 TSecr=25700044 [TCP segment of a reassembled PDU]
Frame 2150: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 143930, Ack: 880, Len: 1448 2151 37.136074547 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                                           8080 → 32930 [ACK] Seq=145378 Ack=880
2151 37.136074547 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [Win=31232 Len=1448 TSval=2859398995 TSecr=25700044 [TCP segment of a reassembled PDU]
Frame 2151: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 145378, Ack: 880, Len: 1448 2152 37.136236982 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [
                                                                                                                                                                            32930 → 8080 [ACK] Seq=880 Ack=97300
 Win=181760 Len=0 TSval=25700044 TSecr=2859398939
 Frame 2152: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 97300, Len: 0
2153 37.137131840 10.4.20.103 10.1.40.17 TCP 1514 80 Win=31232 Len=1448 TSval=2859398996 TSecr=25700044 [TCP segment of a reassembled PDU]
                                                                                                                                                           1514 8080 → 32930 [ACK] Seq=146826 Ack=880
Frame 2153: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 146826, Ack: 880, Len: 1448 2154 37.137167668 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [
                                                                                                                                                                            32926 - 8080 [ACK] Seq=1262 Ack=159931
 Win=184064 Len=0 TSval=25700044 TSecr=2859398939
Win-184804 Left-8 (1841-25780844 1861-2289389389

Frame 2154: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 159931, Len: 0

2155 37.137305892 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 |
                                                                                                                                                                            8080 \rightarrow 32930 \text{ [ACK] Seq=} 148274 \text{ Ack=} 880
 Win=31232 Len=1448 TSval=2859398996 TSecr=25700044 [TCP segment of a reassembled PDU]
Frame 2155: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 148274, Ack: 880, Len: 1448 2156 37.137608084 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                          8080 → 32926 [ACK] Seq=191787 Ack=1262
 Win=32256 Len=1448 TSval=2859398997 TSecr=25700044 [TCP segment of a reassembled PDU]
Frame 2156: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 191787, Ack: 1262, Len: 1448
```

```
2157 37.137626940
                                       10.1.40.17
                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 98748
                                                                                 10.4.20.103
Win=183808 Len=0 TSval=25700045 TSecr=2859398940
Frame 2157: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 98748, Len: 0
     2158 37.137679997
                                         10.1.40.17
                                                                                 10.4.20.103
                                                                                                                          TCP
                                                                                                                                         66
                                                                                                                                                      32930 → 8080 [ACK] Seq=880 Ack=101644
Win=180992 Len=0 TSval=25700045 TSecr=2859398940
Frame 2158: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 101644, Len: 0 2159 37.137771610 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 3293
                                                                                                                                                     8080 \rightarrow 32926 [ACK] Seq=193235 Ack=1262
Win=32256 Len=1448 TSval=2859398997 TSecr=25700044 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859398997 TSecr=25/00044 [ICP segment of a reassembled PD0] Frame 2159: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 193235, Ack: 1262, Len: 1448 2160 37.138136611 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 [/
                                                                                                                                                     8080 → 32930 [ACK] Seq=149722 Ack=880
Win=31232 Len=2896 TSval=2859398997 TSecr=25700045 [TCP segment of a reassembled PDU]
Frame 2160: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 149722, Ack: 880, Len: 2896 2161 37.138222727 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 104540
Win=181760 Len=0 TSval=25700045 TSecr=2859398940
Frame 2161: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 2161: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 104540, Len: 0 2162 37.138781560 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                     32930 → 8080 [ACK] Seq=880 Ack=105988
Win=180352 Len=0 TSval=25700045 TSecr=2859398940
Frame 2162: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 105988, Len: 0
      2163 37.138800148 10.4.20.103
                                                                                 10.1.40.17
                                                                                                                         TCP
                                                                                                                                       1514
                                                                                                                                                     8080 → 32930 [ACK] Seq=152618 Ack=880
Win=31232 Len=1448 TSval=2859398998 TSecr=25700045 [TCP segment of a reassembled PDU]
Frame 2163: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 152618, Ack: 880, Len: 1448 2164 37.138919151 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                     8080 → 32930 [ACK] Seq=154066 Ack=880
32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 107433
Win=178944 Len=0 TSval=25700045 TSecr=2859398941
Frame 2165: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 107433, Len: 0
      2166 37.139442198 10.4.20.103
                                                                                 10.1.40.17
                                                                                                                         TCP
                                                                                                                                                      8080 \rightarrow 32930 \text{ [ACK] Seq=155514 Ack=880}
                                                                                                                                        1514
Win=31232 Len=1448 TSval=2859398998 TSecr=25700045 [TCP segment of a reassembled PDU]
Frame 2166: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 155514, Ack: 880, Len: 1448 2167 37.139565620 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                     8080 → 32930 [ACK] Seq=156962 Ack=880
2167 37.139565620 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
Win=31232 Len=1448 TSval=2859398998 TSecr=25700045 [TCP segment of a reassembled PDU]
Frame 2167: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 156962, Ack: 880, Len: 1448
2168 37.140160611 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [
                                                                                                                                                      32930 → 8080 [ACK] Seg=880 Ack=108900
Win=183424 Len=0 TSval=25700046 TSecr=2859398942
Frame 2168: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 108900, Len: 0
      2169 37.140571474
                                        10.4.20.103
                                                                                 10.1.40.17
                                                                                                                        TCP
                                                                                                                                       1514 8080 → 32930 [ACK] Seq=158410 Ack=880
Win=31232 Len=1448 TSval=2859399000 TSecr=25700046 [TCP segment of a reassembled PDU]
Frame 2169: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 158410, Ack: 880, Len: 1448 2170 37.140700435 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32930 [
                                                                                                                                                     8080 → 32930 [ACK] Seq=159858 Ack=880
2170 37.140700435 10.4.20.103 10.1.40.17 1CP 1514 8080 → 32930 [
Win=31232 Len=1448 TSval=2859399000 TSecr=25700046 [TCP segment of a reassembled PDU]
Frame 2170: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 159858, Ack: 880, Len: 1448
2171 37.141030482 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [
                                                                                                                                                      32930 \rightarrow 8080 [ACK] Seq=880 Ack=113244
Win=184832 Len=0 TSval=25700046 TSecr=2859398943
Frame 2171: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 113244, Len: 0 2172 37.141085573 10.1.40.17 10.4.20.103 TCP 66 32930 → 808
                                                                                                                                                      32930 \rightarrow 8080 [ACK] Seq=880 Ack=113301
Win=184832 Len=0 TSval=25700046 TSecr=2859398943
Frame 2172: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 113301, Len: 0

 ${\tt Content-Type: application/x-font-ttf\r\n}$ 

```
2173 37.141521898 10.4.20.103
                                                                                                                       10.1.40.17
                                                                                                                                                                                                        1514
                                                                                                                                                                                                                          8080 → 32930 [ACK] Seq=161306 Ack=880
Win=31232 Len=1448 TSval=2859399000 TSecr=25700046 [TCP segment of a reassembled PDU]
Frame 2173: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 161306, Ack: 880, Len: 1448 2174 37.141653827 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930
                                                                                                                                                                                                                         8080 → 32930 [ACK] Seq=162754 Ack=880
2174 37.141653827 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32930 [
Win=31232 Len=2896 TSval=2859399000 TSecr=25700046 [TCP segment of a reassembled PDU]
Frame 2174: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 162754, Ack: 880, Len: 2896
2175 37.141735730 10.4.20.103 10.1.40.17 TCP 494 8080 → 32930 [
Transmission Control Protocol, Src Port: 8080, Dst Port: 3293⊎, Seq: 102794, ACK. 000, Ed.. 20175 37.141735730 10.4.20.103 10.1.40.17 TCP 494 8080 → 32930 | Win=31232 Len=428 TSval=2859399000 TSecr=25700046 [TCP segment of a reassembled PDU] Frame 2175: 494 bytes on wire (3952 bits), 494 bytes captured (3952 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 165650, Ack: 880, Len: 428 2176 37.142446273 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 |
                                                                                                                                                                                                                           8080 → 32930 [PSH, ACK] Seg=165650 Ack=880
                                                                                                                                                                                                                            32926 → 8080 [ACK] Seq=1262 Ack=167171
 Win=184064 Len=0 TSval=25700047 TSecr=2859398939
 Frame 2176: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 167171, Len: 0 2177 37.143235492 10.4.20.103 10.1.40.17 TCP 2962 8080 \rightarrow 32926
2177 37.143235492 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [A Win=32256 Len=2896 TSval=2859399002 TSecr=25700047 [TCP segment of a reassembled PDU]
Frame 2177: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 194683, Ack: 1262, Len: 2896
2178 37.143311833 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                                                           8080 → 32926 [ACK] Seq=194683 Ack=1262
                                                                                                                                                                                                                           32926 → 8080 [ACK] Seq=1262 Ack=170067
Win=184064 Len=0 TSval=25700047 TSecr=2859398945
Frame 2178: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 170067, Len: 0
 2179 37.143447518 10.4.20.103 10.1.40.17 TCP 1514 808 Win=32256 Len=1448 TSval=2859399002 TSecr=25700047 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                       1514 8080 → 32926 [ACK] Seq=197579 Ack=1262
Win=32256 Len=1448 TSval=2859399002 TSecr=25700047 [TCP segment of a reassembled PDU]
Frame 2179: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 197579, Ack: 1262, Len: 1448
2180 37.143578094 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=199027 Ack=1262
Win=32256 Len=1448 TSval=2859399002 TSecr=25700047 [TCP segment of a reassembled PDU]
Frame 2180: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 199027, Ack: 1262, Len: 1448
2181 37.144162281 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [ACK] Seq=880 Ack=116197
Win=184832 Len=0 TSval=25700047 TSecr=2859398945
 Win=184832 Len=0 TSval=25700047 TSecr=2859398945
 Frame 2181: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 116197, Len: 0
        2182 37.144172734 10.4.20.103
                                                                                                                       10.1.40.17
                                                                                                                                                                                  TCP
                                                                                                                                                                                                        1514
                                                                                                                                                                                                                          8080 → 32926 [ACK] Seq=200475 Ack=1262
 Win=32256 Len=1448 TSval=2859399003 TSecr=25700047 [TCP segment of a reassembled PDU]
Frame 2182: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 200475, Ack: 1262, Len: 1448 2183 37.144294140 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
8080 → 32926 [ACK] Seq=201923 Ack=1262
                                                                                                                                                                                                                            32930 → 8080 [ACK] Seq=880 Ack=119093
 Win=184832 Len=0 TSval=25700047 TSecr=2859398945
 Frame 2184: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 119093, Len: 0
         2185 37.144802719
                                                          10.1.40.17
                                                                                                                      10.4.20.103
                                                                                                                                                                                  TCP
                                                                                                                                                                                                        66
                                                                                                                                                                                                                      32930 → 8080 [ACK] Seq=880 Ack=121989
Win=184832 Len=0 TSval=25700047 TSecr=2859398948
Frame 2185: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 121989, Len: 0
2186 37.144959836 10.4.20.103 10.1.40.17 HTTP 2579 HTTP/1.1 200 OK (application/x-font-transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 121989, Len: 0
2186 37.144959836 10.4.20.103 10.1.40.17 HTTP 2579 HTTP/1.1 200 OK (application/x-font-transmission Control Protocol, Src Port: 8080, Dst Port: 32930, Seq: 166078, Ack: 880, Len: 2513
[70 Reassembled TCP Segments (111014 bytes): #1994(627), #1997(2896), #1999(2896), #2006(2896), #2008(2896), #2010(2896), #2017(1448), #2019(1448), #2029(1448), #2027(1448), #2027(1448), #2027(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(1448), #2037(144
                                                                                                                                                                                                                          HTTP/1.1 200 OK (application/x-font-ttf)
 #2017(1448), #2019(1448), #2020(1448), #2022(1448), #2027(1448), #2028(1448), #2033(1448), #2034(1448), #2039(1448), #J
 Hypertext Transfer Protocol
           HTTP/1.1 200 OK\r\n
                      [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                                 [HTTP/1.1 200 OK\r\n]
                                 [Severity level: Chat]
                                 [Group: Sequence]
                      Request Version: HTTP/1.1
                      Status Code: 200
                       [Status Code Description: OK]
           Response Phrase: OK Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
```

```
Last-Modified: Tue, 19 Jul 2016 09:39:28 GMT\r\n
         ETag: "2e134-537f9dc72693c-gzip"\r\n
         Vary: Accept-Encoding\r\n
         Content-Encoding: gzip\r\n
Strict-Transport-Security: max-age=31536000\r\n
         X-Frame-Options: SAMEORIGIN\r\n
         X-Xss-Protection: 1; mode=block\r\n
         X-Content-Type-Options: nosniff\r\n
        X-Content-Type-Options: nosniff(n)
CF-Cache-Status: HIT\r\n
Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n
Cache-Control: public, max-age=14400\r\n
Server: cloudflare\r\n
CF-RAY: 3f3152d8f7977008-SIN\r\n
X-Cache: MISS from proxy\r\n
X-Cache-Lookup: MISS from proxy:8080\r\n
Transfer-Encoding: chunked\r\n
Connection: keep-alive\r\n
         Connection: keep-alive\r\n
          r\n
          [HTTP response 2/2]
          [Time since request: 0.149764272 seconds]
          [Prev request in frame: 1546]
          [Prev response in frame: 1906]
          [Request in frame: 1989]
         HTTP chunked response
         Content-encoded entity body (gzip): 109964 bytes -> 188724 bytes
         File Data: 188724 bytes
 Media Type
2187 37.145381083 10.1.40.17 10.4
Win=184064 Len=0 TSval=25700048 TSecr=2859398949
                                                                                                                                                                                       32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=175859]}
                                                                                                   10.4.20.103
                                                                                                                                                    TCP
                                                                                                                                                                       66
Win=184064 Len=0 ISVal=25700048 ISeCr=2859398949

Frame 2187: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 175859, Len: 0
2188 37.145499538 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                                                       32930 → 8080 [ACK] Seq=880 Ack=122096
 Win=184832 Len=0 TSval=25700048 TSecr=2859398948
Frame 2188: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 122096, Len: 0
       2189 37.146074259 10.1.40.17
                                                                                                   10.4.20.103
                                                                                                                                                    TCP
                                                                                                                                                                      66
                                                                                                                                                                                      32926 → 8080 [ACK] Seq=1262 Ack=181651
 Win=184064 Len=0 TSval=25700048 TSecr=2859398952
Frame 2189: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 181651, Len: 0
2190 37.146416342 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=203371 Ack=1262
Win=32256 Len=1448 TSval=2859399005 TSecr=25700048 [TCP segment of a reassembled ruo] Frame 2190: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 203371, Ack: 1262, Len: 1448 2191 37.146531648 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
 Win=32256 Len=1448 TSval=2859399005 TSecr=25700048 [TCP segment of a reassembled PDU]
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=204819 Ack=1262
 Win=32256 Len=1448 TSval=2859399005 TSecr=25700048 [TCP segment of a reassembled PDU]
Frame 2191: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 204819, Ack: 1262, Len: 1448 2192 37.146573825 10.1.40.17 10.4.20.103 TCP 66 32922 → 8080 [A
2192 37.146573825 10.1.40.17 10
Win=38144 Len=0 TSval=25700048 TSecr=2859398948
                                                                                                                                                                                      32922 → 8080 [ACK] Seq=1400 Ack=3315
Will—36144 Len—0 15Val—25700046 15eCr—285939346
Frame 2192: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 1400, Ack: 3315, Len: 0
2193 37.146667148 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 |
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=206267 Ack=1262
 Win=32256 Len=1448 TSval=2859399005 TSecr=25700048 [TCP segment of a reassembled PDU]
Frame 2193: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 206267, Ack: 1262, Len: 1448
2194 37.146756294 10.1.40.17 10.4.20.103 TCP 78 [TCP Dup ACK 2192#1] 32922 → 8080 [ACK]
Seq=1400 Ack=3315 Win=38144 Len=0 TSval=25700049 TSecr=2859398968 SLE=3105 SRE=3315
 Frame 2194: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32922, Dst Port: 8080, Seq: 1400, Ack: 3315, Len: 0
2195 37.146760881 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32926
                                                                                                                                                                                     8080 \rightarrow 32926 [ACK] Seq=207715 Ack=1262
2196 37.146908392 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32920 [ACK] Seq-209103 ACK-1202 Win=32256 Len=1448 TSval=2859399006 TSecr=25700048 [TCP segment of a reassembled PDU] Frame 2196: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 209163, Ack: 1262, Len: 1448 2197 37.147019139 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=210611 Ack=1262
 Win=32256 Len=1448 TSval=2859399006 TSecr=25700048 [TCP segment of a reassembled PDU]
Frame 2197: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 210611, Ack: 1262, Len: 1448

2198 37.147133717 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=212059 Ack=1262
Z198 37.147133717 10.4.20.103 10.1.40.17 1CP 1514 8080 \rightarrow 32926 Win=32256 Len=1448 TSval=2859399006 TSecr=25700048 [TCP segment of a reassembled PDU] Frame 2198: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
```

```
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 212059, Ack: 1262, Len: 1448
        2199 37.147240393 10.1.40.17
                                                                                                             10.4.20.103
                                                                                                                                                                   TCP
                                                                                                                                                                                                         32920 → 8080 [ACK] Seq=1699 Ack=3315
Win=38144 Len=0 TSval=25700049 TSecr=2859398957
Frame 2199: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 1699, Ack: 3315,
       2200 37.147265484
                                                      10.4.20.103
                                                                                                             10.1.40.17
                                                                                                                                                                   TCP
                                                                                                                                                                                       1514
                                                                                                                                                                                                        8080 \rightarrow 32926 [ACK] Seq=213507 Ack=1262
Win=32256 Len=1448 TSval=2859399006 TSecr=25700048 [TCP segment of a reassembled PDU]
WIN=32250 Len=1448 ISVAI=2033395000 ISECT=25700040 [Tor Segment of a reassumble 1.5]
Frame 2200: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 213507, Ack: 1262, Len: 1448
2201 37.147785810 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [/
                                                                                                                                                                                                         32930 → 8080 [ACK] Seq=880 Ack=126478
Win=184832 Len=0 TSval=25700049 TSecr=2859398968
Frame 2201: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 126478, Len: 0 2202 37.147951034 10.1.40.17 10.4.20.103 TCP 66 32930 → 80
                                                                                                                                                                                                         32930 → 8080 [ACK] Seq=880 Ack=126497
Win=184832 Len=0 TSval=25700049 TSecr=2859398970
Frame 2202: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 126497, Len: 0
2203 37.148109906 10.1.40.17 10.4.20.103 TCP 78 [TCP Dup ACK:
2203 37.148109906 10.1.40.17 10.4.20.103 TCP 78 [TCP Dup ACK 2199#1] 32920 → 8080 [ACK] Seq=1699 Ack=3315 Win=38144 Len=0 TSval=25700049 TSecr=2859398971 SLE=3105 SRE=3315 Frame 2203: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32020 Det Bort: 0000 C
Transmission Control Protocol, Src Port: 32920, Dst Port: 8080, Seq: 1699, Ack: 3315, Len: 0 2204 37.149050760 10.1.40.17 10.4.20.103 TCP 66 32930 → 80
                                                                                                                                                                                                         32930 → 8080 [ACK] Seg=880 Ack=132346
Win=184832 Len=0 TSval=25700049 TSecr=2859398970
Frame 2204: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 132346, Len: 0
       2205 37.150252867
                                                      10.1.40.17
                                                                                                             10.4.20.103
                                                                                                                                                                   TCP
                                                                                                                                                                                        66
                                                                                                                                                                                                        32930 → 8080 [ACK] Seq=880 Ack=135242
Win=184832 Len=0 TSval=25700050 TSecr=2859398976
Frame 2205: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 135242, Len: 0 2206 37.150384641 10.1.40.17 10.4.20.103 TCP 66 32928 - 808
2206 37.150384641 10.1.40.17 10.4
Win=135168 Len=0 TSval=25700050 TSecr=2859398981
                                                                                                            10.4.20.103
                                                                                                                                                                                                         32928 \rightarrow 8080 [ACK] Seq=891 Ack=49671
Frame 2206: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 49671, Len: 0
2207 37.150807401 10.4.20.103 10.1.40.17 TCP 1514 8080 → 329
                                                                                                                                                                                                       8080 → 32928 [ACK] Seq=60840 Ack=891
Win=31232 Len=1448 TSval=2859399010 TSecr=25700050 [TCP segment of a reassembled PDU]
Frame 2207: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 60840, Ack: 891, Len: 1448
       2208 37.150857614 10.1.40.17
                                                                                                            10.4.20.103
                                                                                                                                                                                        66
                                                                                                                                                                                                         32928 \rightarrow 8080 [ACK] Seq=891 Ack=51119
Win=138112 Len=0 TSval=25700050 TSecr=2859398981
Frame 2208: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 51119, Len: 0
2209 37.150937848 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32928
                                                                                                                                                                                                         8080 → 32928 [ACK] Seq=62288 Ack=891
Win=31232 Len=1448 TSval=2859399010 TSecr=25700050 [TCP segment of a reassembled PDU]
Win=31232 Len=1448 ISVAI=2859399010 ISecr=25700050 [ICF Segment of a reassembled FDO]
Frame 2209: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol Protocol, Src Port: 8080, Dst 2014 10.17
Transmission Control Protocol Protocol Protocol Protocol Protocol Protocol Protocol Pr
       2210 37.151415700 10.4.20.103
                                                                                                             10.1.40.17
                                                                                                                                                                                                       8080 → 32928 [ACK] Seq=63736 Ack=891
                                                                                                                                                                   TCP
Win=31232 Len=1448 TSval=2859399010 TSecr=25700050 [TCP segment of a reassembled PDU]
Frame 2210: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 63736, Ack: 891, Len: 1448
       2211 37.151443756
                                                      10.1.40.17
                                                                                                            10.4.20.103
                                                                                                                                                                   TCP
                                                                                                                                                                                        66
                                                                                                                                                                                                         32928 → 8080 [ACK] Seq=891 Ack=52090
Win=141056 Len=0 TSval=25700050 TSecr=2859398981
Frame 2211: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 52090, Len: 0
                                                                                                                                                                                                       8080 → 32928 [ACK] Seq=65184 Ack=891
                                                                                                                                                                  TCP
        2212 37.151527805
                                                       10.4.20.103
                                                                                                             10.1.40.17
                                                                                                                                                                                       1514
Win=31232 Len=1448 TSval=2859399010 TSecr=25700050 [TCP segment of a reassembled PDU]
WINESIZE LENELARM ISVALEZ85939910 ISECT=25700050 [ICP segment of a reassembled PDU] Frame 2212: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 65184, Ack: 891, Len: 1448 2213 37.151889552 10.4.20.103 10.1.40.17 HTTP 2360 HTTP/1.1 200 (1898) bytes 2313: 2369 bytes on wire (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes captured (1898) bytes ca
Frame 2213: 2360 bytes on wire (18880 bits), 2360 bytes captured (18880 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32928, Seq: 66632, Ack: 891, Len: 2294

[11 Reassembled TCP Segments (19821 bytes): #2123(566), #2125(2419), #2126(4344), #2127(1510), #2128(1448), #2129(1448),
#2207(1448), #2209(1448), #2210(1448), #2212(1448), #2213(2294)]
Hypertext Transfer Protocol
          HTTP/1.1 200 OK\r\n
```

[Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
 [HTTP/1.1 200 OK\r\n]

```
[Severity level: Chat]
              [Group: Sequence]
         Request Version: HTTP/1.1
         Status Code: 200
         [Status Code Description: OK]
         Response Phrase: OK
    Date: Mon, 26 Feb 2018 07:52:13 GMT\r\n
Last-Modified: Tue, 29 Aug 2017 16:51:27 GMT\r\n
    ETag: W/"4aec-557e738e4f0de-gzip"\r\n
    Vary: Accept-Encoding\r\n
    Strict-Transport-Security: max-age=31536000\r\n
    X-Frame-Options: SAMEORIGIN\r\n
    X-Xss-Protection: 1; mode=block\r\n
    X-Content-Type-Options: nosniff\r\n
    CF-Cache-Status: HIT\r\n
Expires: Mon, 26 Feb 2018 11:52:13 GMT\r\n
Cache-Control: public, max-age=14400\r\n
    Server: cloudflare\r\n
    CF-RAY: 3f3152d964f770bc-SIN\r\n
    X-Cache: MISS from proxy\r\n
    X-Cache-Lookup: MISS from proxy:8080\r\n
    Transfer-Encoding: chunked\r\n
    Connection: keep-alive\r\n
    \r\n
    [HTTP response 2/2]
     [Time since request: 0.132654105 seconds]
     [Prev request in frame: 1545]
     [Prev response in frame: 1889]
    [Request in frame: 1991]
    HTTP chunked response
    File Data: 19180 bytes
    Data (19180 bytes)
      77 4f 46 32 00 01 00 00 00 00 4a ec 00 13 00 00
0000
                                                              w0F2.....J....
0010
      00 00 b5 2c 00 00 4a 7c 00 04 00 00 00 00 00 00
                                                              ...,..J|......
      . . . . . . . . . . . . . . .
                                                              ?FFTM..2..V..N.
0030
         46 46 54 4d 1c 1a 32 1b 9a 56 1c 86 4e 06 60
      00 83 62 08 30 09 84 65 11 08 0a 82 99 78 81 f8
0040
                                                               ..b.0..e....x..
0050
      49 01 36 02 24 03 87 30 0b 83 5a 00 04 20 05 8e
                                                              I.6.$..0..Z..
0060
      71 07 85 6f 0c 81 25 3f 77 65 62 66 06 1b 4e a1
                                                              q..o..%?webf..N
0070
      35 6c 9b 46 f1 a0 3b e0 4d c1 ab e8 3c 8f 44 08
                                                              51.F..;.M...<.D.
                                                              ......18+4...8:
0080
      1b 07 bc f0 e0 a5 19 49 38 2b 34 fb ff cf 38 3a
                                                              .p.c.U.:..$9)...
.";.C-{V"....(z.
0090
      c6 70 a0 63 80 55 be 3a e8 84 24 39 29 14 d1 0b
00a0
      81 22 3b 9c 43 2d 7b 56 22 af e2 0a e7 28 7a b7
      d9 f8 99 40 6c a7 21 8f 72 38 83 13 ee c3 d1 89
00h0
                                                               ...@1.!.r8....
      b0 04 21 70 9d a8 34 b9 cd 96 cc 63 23 d2 7d 69 ca 9c ee d2 e2 6b 3f 13 a1 3f 68 a4 28 a3 e1 84
                                                              ..!p..4...c#.}i
....k?..?h.(...
0.000
0000
                                                               .v.\....N.=y9W.p
      f2 76 da 5c b3 1f 7f bd 4e db 3d 79 39 57 c5 70
00e0
                                                              .%...0...0....
kKZN[`....m..o.
?oUw.....T.
      d0 25 87 1b f4 1f 30 f7 18 e7 4f ec e1 c6 c7 18
00f0
0100
      6b 4b 5a 4e 5b 60 db b0 17 8d ee 6d e4 a1 6f ed
      3f 6f 55 77 cf 9b dd 00 a0 03 20 b2 ac 08 54 14
0110
                                                              ..R.B...Eu.W..I.
0120
      81 03 52 08 42 fe 13 17 45 75 88 57 cd a4 49 bd
0130
      e0 49 de 53 ef 25 72 80 9f 5b ff 36 2a 3e c2 a8
                                                               .I.S.%r..[.6*>..
0140
      32 68 09 19 51 83 11 db 80 05 23 73 c0 82 ea d1
                                                               2h..Q....#s....
0150
      23 4a 6a e4 a8 b0 c9 12 44 a2 d4 13 a9 b2 31 f9
                                                              #Jj.....D.....1
                                                              ....).,.0!..)mk
0160
      1c 06 a8 e7 b1 29 15 2c 84 30 21 09 0c 29 6d 6b
0170
      bb 9b bb e1 db c8 57 2f f5 0b d5 ac 5a a3 32 38
0180
      6f 39 43 3a 1b 1c 00 57 ee d8 da 46 08 85 7d 6a
                                                              o9C:...W...F..}j
0190
      78 49 ec 13 78 34 97 7b 31 44 6d 69 6d bb 17 c3
                                                              xI..x4.{1Dmim..
      bc 0d f1 41 a8 66 12 0a a1 5a 49 84 78 fc cc 59
                                                              ...A.f...ZI.x..Y
01a0
      7c 28 48 7c 80 18 50 c4 34 3a 29 ec e6 1f f3 15 5d 13 8a f2 ae 6b 43 7d 56 bf 9f 4e 84 4b 1c d0 ^{\circ}
01b0
                                                              ]....kC}V..N.K..
01c0
                                                              ^n....I.
...mY.PD.....Nph
01d0
      5e 6e 12 f7 e7 db 00 17 c8 f1 bd 02 ab 0a 49 c2
      9c d2 85 6d 59 a2 50 44 ca b5 0d f0 cf 4e 70 68
01e0
                                                               ......?4....0..
01f0
      9d d7 86 92 2e 8e 07 3f 34 ab 03 0e b9 6f 9b 9a
                                                               .L..4.M..^...2..
0200
      a4 4c 83 d6 34 be 4d f1 94 5e 86 89 c7 32 c8 05
0210
      71 42 f8 cf ff bb a6 57 9b 0a 0b 24 6c 9f 27 87
                                                              qB.....\W...$1.
      2a 50 da d8 ce 93 b6 24 0c d0 87 23 4c 84 1f 44
0220
                                                               *P.....$...#L..D
      b8 f4 5f dd 6f b1 7f 3f bd d2 fa 39 4d e9 00 c2
0230
                                                              .._.o..?...9M...
0240
      99 d5 da 29 08 84 b0 00 96 ff d3 59 ce 17 18 fe
                                                              ...).....Y....
0250
      9f b1 bc bb a1 2a 45 97 74 58 31 ce 68 ec d5 ed
                                                              .....*E.tX1.h...
0260
      ea ee bc 0c 96 a7 91 ec a0 64 77 a9 01 9b 8e 5a
                                                              . . . . . . . . . dw . . . . . Z
0270
      02 c1 21 bc 3e 55 b2 f0 1f 4e f5 bc 86 64 cb 49
                                                              ..!.>U...N...d.I
0280
      ba d7 2f 4a 90 58 01 84 57 c6 0b c8 03 b0 c4 b2
                                                              ../J.X..W.....
0290
      85 b9 bc af 51 7a 60 51 9d 7f 9d da 2a 25 51 81
                                                              ....Qz`Q....*%Q.
                                                              ...u...8.N...._.
...D..A..]vJ"...
02a0
      dd e3 0d 75 c7 cb 02 38 01 4e a3 fe 17 d8 5f b2
02b0
      eb ca 90 44 0e e0 41 92 82 5d 76 4a 22 e7 99 92
      14 30 f0 9e 0f 88 0d 85 c0 41 9c 12 c0 94 77 13 30 cc f7 6e 9f 01 ed 6b ec d5 e6 65 43 2a 33 2b
02c0
                                                               .0....A....w.
                                                              0..n..k..eC*3+
\d".d.T.>.l....
.H1....I..*A...
02d0
      5c 64 22 a3 64 e2 54 e6 3e de 6c 2e 05 bc be 12
85 48 31 08 db f1 04 12 49 02 db 2a 41 ca d6 fa
02e0
02f0
                                                              *...Tk......S
.6[%.......4f
.B..H...D.I.|..
m....)...\..<
      2a db ff d3 54 6b ff 9f 01 e9 01 e5 bc 98 d9 53
0300
      aa 36 5b 25 9d 8b 92 b4 98 ab dd a6 da a2 34 66
0310
0320
      00 42 c0 0c 48 e3 20 b5 04 44 f9 49 90 7c 90 92
0330
      6d 11 92 b3 a2 b8 0a 29 c9 0a a5 5c da e3 3c ab
                                                              ..|.>.n.r..m....
0340
      bc ad 7c e7 3e 8a 6e 9b 72 bb ab 6d 02 e5 86 98
      d3 09 83 01 7c 5e 4d d7 d2 76 37 d4 45 f7 9e 14
                                                               ....|^M..v7.E...
0350
      77 be 04 7b 26 41 42 28 92 dd 61 6c 46 c7 aa dc
0360
                                                              w..{&AB(..alF...
0370
      fd f2 c2 95 a2 a2 52 2a 02 02 32 bf 97 b1 f9 8d
                                                               ....R*..2....
0380
      67 5b f1 40 6c 1e 91 78 c9 66 0d 9c b5 6f e7 5a
                                                              g[.@1..x.f...o.Z
                                                              ...I..[.....qK.G
.D'.....|E`s
0390
      a1 90 16 49 b0 10 5b 09 9f 10 01 f8 71 4b e5 47
03a0
      fb 44 27 85 bc 0b f8 e9 e3 fa 05 17 7c 45 60 73
03b0
      a1 08 0e 7a 0e bd f0 12 f1 ca 6b 88 82 01 d3 9c
                                                              ...z....k....
03c0
      b3 b3 b2 5c 33 dd 90 83 0f 3d fa 64 fa ab 2f b8
                                                               ...\3....=.d../
03d0
      f9 5a ae 31 87 a8 7f dc 3d 49 07 9c 79 c8 a6 52
                                                               .Z.1....=I..y..R
                                                               ....SlMG.....m8
      Of 82 9f ec 53 6c 4d 47 bd 01 18 8e c1 1d 6d 38
03e0
```

16 7d b0 e1 44 dc 31 c2 c9 b8 e1 64 db a3 8c 8d

87 8e ab 2e b9 f1 5a 62 da be 04 4f 7f 5e 55 ce

.....Zb...0.^U.

03f0 0400

```
08 11 93 9d bc fc 91 15 26 57 bc 0d 05 a2 40 63
                                                             0410
                                                            d..YJ.=u....Y
..[0..z...~F..{.
      64 e7 0e 59 4a ec 3d 75 08 a5 d6 8e cd 59 20 8e
      ea a6 5b 30 ea c4 7a ee a6 87 7e 46 98 e6 7b d8
0430
0440
      e5 80 53 6e 84 50 28 84 6a 18 3a 5c 01 47 08
      54 06 c4 ae 9c 03 e1 18 25 8b 05 66 0c 3d ce 6c
0450
                                                             0460
         50 95 f8 05 0e 40 99 f5 02 66 a9 0b b5 3a e1
                                                            sP....@...f...:.
      73
0470
      16 5c 5d e1 03 8b b7 44 1b 6d d3 6c ba cd b0 99
                                                             .\]....D.m.l...
0480
      36 cb e6 d8 11 61 93 08 f6 2f fb 81 d6 0b 13 a5
                                                            6....a.../....
                                                            6....b.U..p[.F.s
0490
      36 ae ec 7f 1c 62 e9 55 a8 aa 70 5b 0e 46 ed 73
                                                            04a0
      1c 6d 6c 9a 4d b7 19 36 d3 66 d9 1c 3b 22 da 6d
0.4h0
      84 8e 23 7c ef be 55 4c e4 1e 9c cf 39 b5 bc 57
0.4c0
      28 6d 31 22 20 7a 64 a2 f1 31 64 d6 7a 0a 25 09
                                                            .0../Q.4.29.*Q..
....:.b..f.i.9
..g...Zd...Yn...
04d0
      f9 4f 88 16 2f 51 aa 34 e9 32 39 14 2a 51 a6 92
04e0
      ca aa a8 aa b6 3a ea 99 62 9a e9 66 98 69 96 39
04f0
      e6 9a 67 be 05 16 5a 64 89 a5 96 59 6e 85 95 d6
                                                            Xk....j..v.i.=.:
..cH...|...s.E.)
0500
      58 6b 9d f5 b6 d8 6a 9b ed 76 d8 69 97 3d 0e 3a
0510
      e4 b0 63 48 ef 80 82 7c ba e9 d3 73 02 45 c6 29
      34 65 d5 dd 03 51 cd 57 b7 ea da de b3 da 01 ea
0520
                                                            4e...Q.Ŵ......
                                                            .m2.....~..eA.
..$1.Y.=.Y...P.{
0530
      82 6d 32 de 97 ae 2e cd a5 7e 9d f7 d1 65 41 b5
      92 98 24 31 db 59 8e 3d bf 59 1f d4 06 50 b7 7b
0540
         46 06 77 be 21 71 f7 b2 69 40 25 6c 3a c0
                                                             /F.w.!q..i@%l:..
0550
                                                            )H.4$....by..q..
0560
      29 48 b2 34 24 c7 fe b0 a0 62 79 0a 00 71 cc ff
0570
      d4 5d 30 28 75 19 ae 37 96 e3 37 3e 96 dd c3 d5
                                                             .]0(u..7..7>...
0580
      6a b0 77 a4 1f 6a 83 5f 2c 98 a6 fb a3 70 55 e5
                                                            j.w..j._,....pU.
0590
      1b 55 a0 57 29 d3 8f 1e 06 40 1d 42 11 b8 87 f6
                                                             .U.W)....@.B...
                                                            05a0
      56 63 50 7d db 32 eb 8b 41 6f 72 13 64 89 82 49
05b0
      84 90 09 23 27 8a b2 68 aa 62 48 c5 93 49 20 2f
      91 4c 12 05 c9 d4 49 a1 28 55 72 21 65 45 06 50
0.5c0
      95 49 c5 68 12 53 22 83 de 59 98 39 10 19 e4 05
05d0
      e4 71 17 51 99 f4 2e 22 59 ec 88 b6 90 39 d6 56
05e0
      41 c4 51 68 62 a1 5e a0 54 b2 19 85 83 90 a6 14
05f0
      6a 42 52 42 3a 90 40 c0 89 12 c9 54 8e a3 c8 41
0600
0610
      9d c2 5e a3 22 25 10 35 20 53 d6 6b 54 41 45 3f
0620
      ba 92 ca cc aa 00 99 aa b4 ab 46 a6 3a cd 6a 8c
0630
      b7 a8 a9 16 5e 27 b2 a0 2e d0 a0 1e 05 f5 c7 5b
                                                            .1...0k ...PK...
0640
      0d 31 8a 9a bb 30 6b 20 10 dc 87 50 4b ac a2 b3
      da 7a cc 06 9b d9 20 6e b5 ed cd b6 d9 85 d9 d3
                                                            .z.... n......
0650
0660
      9e d9 eb 00 de 41 0a 0e d1 e8 30 05 47 88 8e 16
                                                             .....A....0.G...
0670
      19 33 3a 5e 11 28 04 48 69 b4 37 06 13 6f c7 8b
                                                             .3:^.(.Hi.7..o..
                                                            ...BG.r...|1....
.&.-....Fd`...A
x.....E...i).A>
0680
      86 18 c9 42 47 2e 72 c0 d5 dc 7c 31 ef b4 0a ee
0690
      a0 26 e4 2d fd 1c 0a f2 b5 46 64 60 ef cb 87 41
06a0
      78 ee d8 96 fd c9 d8 45 8d ca b7 69 29 c3 41 3e
                                                            .d.`&32.1...\qMX
...r...X..*.,.$
b..Z.....1T.T..
06b0
      9c 64 14 60 26 33 32 9b 31 8a ee 9f 5c 71 4d 58
0600
      9d 8c f5 72 9c f0 b2 ad 58 07 aa 2a e5 2c de 24
      62 97 f5 5a 82 a6 ba 92 8f a3 6c 54 af 54 e3 aa 91 95 6d 97 8d 00 8f 13 d5 41 09 00 85 2b 22 9b
0640
                                                            ..m....A...+".
...%...;=.w'b
Vp..s"...U.{.8m
..t.X..9.,..M.
06e0
      01 8c 02 95 25 bb ca ed 87 ab 3b 3d 0e 77 27 62
06f0
0700
      56 70 0c 82 73 22 c7 d9 fc ec 55 cd 7b e2 38 6d
      01 11 74 91 58 c0 a3 39 19 2c f3 bd b5 4d 98 ee
0710
      06 08 cb 83 77 97 1a b7 67 01 05 71 72 46 74 6d
0720
                                                            ...w...g..qrFtm
                                                            .7[.1..L....|..
;2%...K.\...r*PU
0730
      d9 37 5b 90 31 b7 fa 4c 95 9e bc cb 18 7c 16 14
0740
      3b 32 25 14 94 0a 4b 1a 5c e6 95 07 72 2a 50 55
0750
      51 ac bc c5 bf eb 25 14 36 f4 10 4d ea ea 94 d5
                                                            Q.....%.6..M..
0760
      12 b1 50 a0 42 79 ba ce 12 2b f1 d6 58 4f 28 5d
                                                            ..P.By...+..X0(]
0770
      91 a2 05 0f 01 02 08 14 08 59 f1 d2 f6 33 44 9a
                                                            .....x...y...3D
0780
      b2 c1 20 a6 c8 e0 0d 8f 85 e1 55 6e 30 42 24 5e
                                                            .. ......Un0B$^
                                                            0790
      eb 06 a3 c5 e1 15 6f 9e 05 8a d7 3d 08 50 41 40
                                                              ..Q.%.@%..D.D.(
07a0
      60 02 07 51 94 25 e8 40 25 aa 1f 44 d8 44 0d 28
                                                            07b0
      6c 30 42 82 0c 2b e4 6c d6 c8 c9 62 ea d9 e5 c7
07c0
      98 8a d7 40 a8 22 ea 0f 3e f0 e9 ab 70 7a 28 aa
      46 a2 06 36 50 50 48 90 21 ae 97 95 10 54 e4 3f
07d0
07e0
      e1 ed 3a 84 c0 a1 0c 38 4e 7d a2 64 ef e2 62 b5
      cd bc 6c b5 4b b0 3d 0e 8b 94 c3 12 7f ee 12 0a
07f0
                                                            .n..}.....y=..
>.A....&6.i..!R
..:Rfr..e..$s...
0800
      9c 6e 0c 09 7d 83 96 be 02 ca ef f0 79 3d ff f8
      3e b5 41 e6 7f 95 94 95 26 36 cb 69 f4 12 21 52
0810
0820
      1d 05 3a 52 66 72 ac 14 65 13 dd 24 73 8b bc c7
                                                            MDR..1.D...."x"b
0830
      4d 44 52 de cf 31 1c 44 c4 17 ca 2e 22 78 22 62
0840
      16 df b1 81 5b 90 44 38 0c 6c bc 9d 40 12 95 8e
                                                            ....[.D8.1..@...
      81 99 55 f6 1f 46 e8 58 fe 2b ad f9 3f 22 52 7a
                                                            ..U..F.X.+..?"Rz
0850
                                                            ...EA...Qu..S...
* q.....@...4
h.j]..E.-.a,.?RP
..Q..E~.f{.80...)
      f3 fe a1 8e 45 41 97 9e fd 51 75 9c e5 53 a3 ef
0860
      cb 2a 20 71 18 fe cf 0a 1a ea 40 83 06 0d 1a 34
0870
0880
      68 d0 6a 5d a5 9b 45 bb 2d a3 61 2c 0a 3f 52 50
      9f ba 51 cd e5 45 7e ca 66 7b a9 38 6f 9a ab 29
0890
                                                            8ss5..<]'m2.7.\p
.RV....)..
..3';TPK....3...
08a0
         73 73 35 fb d1 3c 5d 27 6d 32 1f 37 d5 5c 70
      38
08b0
      ab 52 56 c2 85 c8 95 98 87 00 ae 98 da 29 89 11
08c0
      85 be 33 27 3b 54 50 4b a3 95 aa e1 33 bb 06 fa
      59 64 0f 95 a3 cf 02 38 9e 0d 63 68 47 1d 88 4a 77 c7 1a 44 82 e9 1f 15 1d 68 38 9d c0 5b 1e 20
08d0
                                                            Yd.....8..chG..J
                                                            w..D....h8..[.
.=....W....+..
08e0
08f0
      e4 3d fa b9 c9 88 88 57 85 c4 d3 cc 90 2b 04 e6
                                                            0900
      a0 97 53 fe aa 88 dc 99 15 e1 ce 7b 52 c4 1d d9
0910
      9b ef 82 f1 b2 83 ef 96 98 40 59 c0 c3 66 71 35
      c7 22 31 fd 46 c9 25 b4 3e 85 ce ce ed 9d 95 83
0920
0930
      72 a5 b9 1e c7 8e 7a fb fa 8a 2b 88 48 31 f0 34
0940
      42 c5 e9 ab 9b ee 32 5d 5f 3b 27 ce 39 2e 20 b4
0950
      20 f8 e7 11 81 1c 08 64 e3 89 07 59 e6 41 71 fc
      36 11 c1 53 bd 44 54 f4 42 82 b7 21 54 8a d0 a3
                                                            6..S.DT.B..!T...
0960
0970
      da e9 57 7d 1f a2 02 c5 73 a8 82 f6 1e 71 86 05
                                                            ..W}....s....q.
                                                             .q}.xf_M..e...F4
0980
      1d 71 7d 05 78 66 5f 4d 06 9a 65 09 18 a3 46 34
                                                            .6%...\.S.>`S..
..k../....M.S.\
'..[8....1..?...
0990
      09 36 25 96 a5 bd 1d 5c e4 53 8e 3e 60 53 07 e8
09a0
      fe 19 6b b3 ff 2f 05 cb 0e cf 84 4d e1 53 80 5c
09b0
      27 c7 e2 5b 38 f1 90 1a 98 31 e9 84 3f a9 d9 d4
                                                            `C...`k.(.XI?.Y)
09c0
      60 43 d4 01 60 6b de 28 15 58 49 3f ff 59 29 e2
09d0
      72 36 77 1b 85 40 37 b2 28 a2 8c 2a 62 34 b0 86
                                                            r6w..@7.(..*b4..
                                                             .`..wB.H....=.#
09e0
      c3 60 a8 f2 77 42 0b 48 12 f0 c3 e1 e9 3d b4 23
      8d 7c fb 3a 8e 5f 9d 16 f2 8f 9a 96 8b 5f ec ff
                                                            09f0
0a00
      e3 cf 2d 1c 3e 3e 9c 3a 9c 3c 1c 37 a2 c7 1d 99
0a10
      f4 fa 8f db 1f 59 de 51 56 01 7b c7 a8 68 d7 f4
                                                            .....Y.QV.{..h..
```

```
4f 76 69 48 ff 28 5e fe 65 19 1a 6d d7 0f e3 34
                                                            OviH.(^.e..m...4
0a20
0a30
      87 b8 ac 63 5d 5b df d8 dc da de d9 dd db 3f 38
                                                            ...c][.....?8
      3c 3a 3e 39 3d 3b bf b8 bc ba be b9 bd bb 7f 78
0a40
                                                            <:>9=; . . . . . . . . x
0a50
         7a 7e 99 16 42 42 2a 6d 2c db 71 3d 3f 08 7f
                                                            |z~..BB*m,.q=?..
      84 08 13 ca b8 90 4a 1b eb 7c 88 29 97 da fa 98
                                                            0a60
      6b 9f eb 7e de ef 07 ef ff b2 89 45 e5 8c c6 b6
                                                            k..~....É....
0a70
      d6 f6 db b7 ee dc 7b 70 bf a3 b3 bb ab a7 b7 7f
                                                            .....{p.....
0a80
0a90
      70 60 68 64 78 62 fc e1 24 10 15 10 48 39 48 68
                                                            p`hdxb..$...H9Hh
                                                           0aa0
      89 08 7e 1b 17 04 e4 d5 02 d1 00 b0 1a 3f de 71
      b7 92 81 bb 63 34 ff 30 00 60 6c 3b e5 90 90 91
0ab0
0ac0
      5d fd 78 66 63 73 77 6f 6b 7b 14 98 9e 05 de bc
0ad0
      7c f5 fe 18 a0 ee ec 03 59 85 99 45 05 25 a5 f4
      e2 b0 95 55 c0 b4 17 1a ea 80 e3 5f 45 02 b8 1b a0 1f 3a 18 3e d8 72 df 53 5f 5c 04 e7 e7 a6 b0
0ae0
0af0
      38 ec 40 b0 c0 15 db 82 0d 4e 5a ea 98 2d da 59
0b00
      79 38 38 10 07 57 8b ed be b1 f9 0c 84 70 2e 4d
0b10
0b20
      25 3d 6f 87 fb f9 3b 08 78 e1 83 2b 9b 8e c8 08
      bf f8 c7 74 86 02 b5 a6 6d 44 83 44 14 91 1e 69
0b30
                                                            ...t...mD.D...i
0b40
      30 df 37 59 a5 8b 88 12 25 8b 21 2a bb f6 1b 3f
                                                            0.7Y....%.!*...?
      16 11 a6 59 fb 8f 9f 17 51 85 72 7a ce ea 33 3c
                                                            ...Y....Q.rz..3<
0b50
                                                            ..P]+.e.X...C.].
      a4 04 50 5d 2b 93 65 bd 58 1e 0a fd 43 ec 5d b0
0b60
      27 be d7 eb 1c 21 0b 93 fa 4e 8d b4 cf c7 d7 c8
0b70
0b80
      99 42 3d 8e a8 13 1e e4 80 1e 47 ad 9a 29 46 1b
                                                            .B=.......G..)F.
                                                            .J.&..._...\´...
....07..YA2..dE&
.'RLff#..^.0...;
0b90
      0a 4a b1 26 a1 7f ba 5f be 07 bc 0e 5c cb 89 84
0ba0
      9c 87 d2 86 30 37 b3 81 59 41 32 97 14 64 45 26
0bb0
      c2 27 52 4c 66 66 23 a6 9a 5e 1b 30 a6 a3 1b 3b
                                                            0lo&.0..P0M...w.
....k.".s@..q1.
....k!..7.Prx...
0bc0
      30 6c 6f 26 87 30 bc a5 50 30 4d 08 c7 9a 57 0f
0hd0
      ea f8 0d e7 c5 6b c6 22 f3 73 40 1b bc 71 31 7f
      f9 05 e0 05 6b 21 de ed 37 ff 50 72 78 fb b2 00
0he0
                                                            $...a.. q..(...c
*lj&'d.sb...a...
      24 e8 db 00 61 82 97 20 71 fa da 28 8c b7 9c 63
0bf0
      2a 6c 6a 26 27 64 0b 73 62 dc 1b ea 61 f4 c6 e2
0c00
                                                            Of b1 99 39 3c bb 22 da ab 00 af bc a3 f4 f0 1a
0c10
      cc 09 78 3f 9b 74 04 ac 53 01 a7 a2 8b 08 b0 7d
0c20
                                                            _, ... \VW9....>m.M
....`.h....c.&s
0c30
      5f 2c 8b d9 dc 56 57 39 fa d6 ca dd 3e 6d d6 4d
      e7 90 8f fc 60 90 68 dd d8 e1 e4 04 63 da 26 73
0c40
0c50
      10 63 38 d7 4d 10 c2 c5 dc 14 63 80 eb 8d e4 87
                                                            .c8.M....c...
                                                            v....g...xb../
      76 06 08 a5 8b 06 67 0c 19 18 92 78 62 e0 92 2f
0c60
0c70
      46 f2 10 9f 48 4a 00 c7 c2 6d 42 ad de 16 ed e9
                                                            F...HJ...mB.....
0c80
      37 31 2f 21 7e 05 f1 18 58 73 f7 60 93 53 f4 d9
                                                            71/!~...Xs.`.S.
0c90
      75 Of 59 Od b1 e1 e1 67 7f c4 70 f6 86 Oc 04 23
                                                            u.Y....g..p....#
0ca0
      3f 56 0e 96 39 c0 51 30 0e 46 01 cd 41 ea fc e4
                                                            ?V..9.Q0.F..A...
0cb0
      10 29 d0 a9 a4 d5 39 b3 40 84 02 0f 6e 1c 8c a2
                                                            .)....9.@...n...
                                                            Q...0.B!..Jzn,...
.0.q.S+.t...!e".
0cc0
      51 a0 13 b8 4f ee 42 21 d0 90 4a 7a 6e 2c 8b 0e
      86 4f fd 71 8e 53 2b 86 74 a4 0d ce 21 65 22 c2
0cd0
                                                            C....\.$Eq..
EE...+..X.:5Z.&.
      43 05 ac 83 97 9c a5 94 8a 5c 8d 24 45 71 9d be
0ce0
      45 45 09 e9 c9 2b 00 01 58 a4 3a 35 5a 80 26 8a
0cf0
                                                            HI.hc....7..V...
      48 49 9b 68 63 0b e2 8f 16 37 a0 94 56 8c 10 d6
0d00
0d10
      ab ef 80 63 6b 61 02 01 72 25 4f 1c 50 2d 73 a3
                                                            ...cka..r%0.P-s
      44 30 b9 78 70 c7 34 08 c9 09 8f d9 68 50 16 5a
                                                            D0.xp.4....hP.Z
0d20
      2b 6b d6 46 55 72 92 a3 8f b9 29 41 5a b0 d2 dc
                                                            +k.FUr....)AZ...
0d30
0d40
      7c b9 6b 38 97 2b 59 4b 45 fb d8 c9 40 c8 1b e8
                                                            |.k8.+YKE...@...
                                                            $....."...( .#.j
0d50
      24 a5 0e ad a4 ad 22 a5 b6 82 28 20 e0 23 a9 6a
0d60
      e9 29 e7 8f 4c d6 e0 c6 cb 8e 8a 13 cc 71 11 d4
                                                             . ) . . L . . . . . . . . q . . .
      36 55 dd 13 30 38 2c 73 1a 10 99 f6 66 20 9c f0
                                                            6Ú..08, s....f
0d70
08b0
      ec d7 c0 b9 96 55 6e c8 1f 18 03 2b 10 51 12 a4
                                                            .....Un....+.Q.
0d90
      70 e4 b3 61 e6 00 04 d1 62 1f 88 0a 8a 04 b6 4d
                                                            p..a...b......M
0da0
      95 1b 06 05 41 29 7e 90 ec 5a 10 56 30 12 14 00
                                                            ....A)~..Z.V0..
0db0
      a1 71 e6 dd 43 59 01 91 20 8b f1 94 50 49 00 39
                                                            .q..CY.. ...PI.9
      f3 00 2f 78 49 3e bd 58 09 90 13 0b d4 c6 ab f9
0dc0
                                                            ../xI>.X.....
                                                           (..`....HI.0w.I
.._`jj..z..x.Y..
U..!..G[X.....
.@..w.Ng.;a@?.Y.
0dd0
      28 99 00 60 15 d9 b7 d3 12 48 49 e1 30 77 ae 49
      cb 89 5f 60 6a 6a c7 02 7a d8 c9 78 d1 59 d1 e4
0 de 0
      55 c2 94 21 8b 01 d3 47 5b 58 a7 d0 b8 e4 d0 e1
0df0
      98 40 8b 80 77 a6 4e 67 c9 3b 61 40 3f 1e 59 17
0e00
                                                            0e10
      d7 29 63 48 68 3f 07 90 b0 b6 b5 55 28 59 96 98
      02 8b f1 a3 0d 2c 06 69 a1 5d de 30 c5 14 93 8e
0e20
0e30
      31 25 88 77 67 22 43 fd fd e7 52 90 f0 9e 7f 15
      31 13 45 b5 58 b2 50 95 56 b9 54 d2 87 4c 2d 47
                                                            1.E.X.P.V.T..L-G
0e40
                                                            6...a..$....."M.
0e50
      36 a5 9f e7 61 ac aa 24 90 82 06 2e 8e 22 4d f9
                                                            .a..T....0.../..
..Ij.|n.j.....[
      b9 61 a0 b0 54 d5 a3 15 a1 4f c5 f9 a1 2f 8d f6
0e60
      b5 f2 49 6a 95 7c 6e 14 6a 19 82 b0 c9 12 8c 5b
0e70
      68 2b fd 7b 31 68 fa 70 4c 8f 71 07 c9 52 c6 bd
                                                            h+.{1h.pL.q..R..
0e80
0e90
      f8 be 13 93 e6 bd 9a 8f ff df 9b a1 f7 27 73 f5
                                                            ....'s
      04 5e c4 9b e6 a6 c8 0a 16 df 2e 78 6c 3a 8e b1
0ea0
0eb0
      c8 95 5a 53 52 1e 61 b9 e5 4f 59 50 fc f0 ce 79
                                                            ..ZSR.a..OYP...y
0ec0
      5a 06 60 44 3f df a3 ba c4 10 40 71 d3 72 a9 ac
                                                            Z.`D?.....@q.r..
0ed0
      4f 69 59 94 19 aa 47 de e1 c8 89 0c 95 fc 7d 2b
                                                            0iY...G.....}+
0ee0
      f9 aa fa 01 cf 6e 85 63 db cb d9 e4 6d ec 19 7d
                                                            ....n.c...m..}
      6e 5a 92 5f bc ae 0b a1 4a 6a 07 99 57 24 8e cb
                                                            nZ._...Jj..W$..
0ef0
      1e 4f b3 ae c6 f8 ed 9d 3e 25 8e 26 8d 35 2c c0
4e 7e 39 73 fd 9c f3 bf 93 5f c9 a9 f7 4b bf 95
0f00
                                                            .0.....>%.&.5,.
                                                            N~9s...._..K..
L...Y..0lg..0ep.
0f10
0f20
      4c f2 fb ff 59 cc 0b 30 6c 67 97 05 30 65 70 18
      5d c3 fe 1e 44 cc 54 75 07 96 76 86 55 ca 72 c7
0f30
                                                            ]...D.Tu..v.U.r.
                                                            ...1...9)..,..4.
0f40
      ff bf 84 31 93 a8 ba 39 29 8a f3 2c f6 b1 34 e8
0f50
      c1 7b ba 59 c1 c8 b2 87 80 9c 18 fb 38 e1 0d 4c
                                                            .{.Y.....8..L
      f3 fc 1c 8b 03 f1 6b a3 56 f9 35 4c cb f2 c2 36
0f60
                                                            .....k.V.5L...6
                                                            q/....1...y2...>
      71 2f 03 8d 88 f8 6c ab 13 8a 79 32 1e 13 9a 3e
0f70
                                                            +.vf*?..L...!m...
0f80
      2b b2 76 66 2a 3f d1 a5 4c 05 07 f1 21 6d 7f
0f90
      1f 3a ef 6c ca 0a f1 4d a9 15 a8 e9 4c 60 b9 84
                                                            .:.1...M....L`..
0fa0
      7c d7 5a 07 89 45 4e 66 46 3b 3d d6 b2 a6 90 99
                                                            |.Z..ENfF;=....
                                                            :..S.su....L)..
...In..qF~..w9LM
0fb0
      3a b9 f5 53 9b 73 75 84 a4 d8 d8 e4 4c 29 0a 84
0fc0
      e3 b9 d8 49 6e cb f9 71 46 7e b5 97 77 39 4c 4d
                                                            1..e.cq`X....8
0fd0
      31 e0 f8 65 8f 63 71 60 58 93 96 ab e1 b1 38 60
0fe0
      99 89 83 be f9 c6 2f ac 2e f1 41 ad bc 80 59 4c
                                                            ....../...A...YL
0ff0
      89 d0 18 3f db dd 21 12 50 2e 5a 02 01 b6 b6 49
      d3 7c 8a b9 e5 0a b6 58 39 74 41 2d 8b 8c 2e c8
                                                            .|....X9tA-....
....d..r..~".jI.
1000
      de 09 f2 cb 64 f7 0e 72 91 cf 7e 22 d2 6a 49 bd
1010
      8c 4a 95 0d ca b7 8d 1b 98 c1 1b bc 19 d6 45 2d
```

.J....E

```
......}li.....2.
      c6 09 c3 05 08 9a 7d 6c 69 b1 f7 f9 99 fe 32 0d
1030
                                                                .Q.xM,...C..0...
.oq...0......3
1040
      bc 51 e8 78 4d 2c 2e 8b 95 43 be b4 30 10 ab eb
      a2 6f 71 9b c0 b4 4f 9b d1 9f a2 8c 60 18 11 33
1050
                                                                ...2.".A.gm..1}W
....,...L...Q\
.8Y.p...^kL5s..+
1060
          e1 19 32 08 22 e2 41 10 67 6d c5 9a 31 7d
      af 8b 0d df 2c da 8f e0 0b 4c 84 9a e3 a0 51 5c
1070
      1a 38 59 a2 70 1e 83 e0 5e 6b 4c 35 73 9b 8c 2b
1080
1090
      4c 1c bc 45 92 61 21 e6 08 f6 19 af 6a 8b 87 df
                                                                L..E.a!....j...
10a0
      62 af a0 a2 d7 28 f6 08 13 55 a8 b8 d3 06 b3 32
                                                                b....2
                                                                ..e...l..l`..
..zF`..Q.l....)#
....pqz.2...a.3.
10b0
      9e da 65 8f 0f 2e 03 d4 6c c1 94 cd 6c 60 a6 19
10c0
      af f1 7a 46 60 ee 02 51 93 6c a6 cd 09 90 29 23
10d0
      02 f4 9a c6 70 71 7a 19 32 87 bb 09 61 9e 33 e7
                                                                $..cH...I.`...
S...\[...|IpJ#j
...8.ET.+.R~.Jh.
10e0
      24 e1 0c 63 48 ef 9b a2 d1 49 01 be 60 8b 1a 0b
      53 cd 0a 92 0d 5c 5b 16 0b ab 7c 49 70 4a 23 6a
10f0
      0a 96 cd 38 d4 45 54 c6 2b f7 52 7e 0b 4a 68 16
1100
                                                                62 23 8e ad 50 b0 18 89 7b 13 cb c8 b6 0b 74 ea
1110
      bc aa 8e 20 2e 7b 98 8c 45 eb db 51 5e ce 1c 0d
1120
      d7 eb b7 cb 60 98 cd 4c fd 7e c4 06 4c cb c8 90
1130
      2d 94 b2 3d fe e1 2b b8 9d 6d 70 31 70 85 13 23
1140
1150
      55 15 b8 a2 c1 21 e7 29 0d 7a cd 27 a0 d7 90 b0
                                                                U....!.).z. '
                                                                .....g...9F/...
.[0.`..@.......
.#J....m'...Ejc
      f5 0e dd c0 b0 ca 67 e1 13 cb 39 46 2f 96 d1 04
1160
          5b 30 e5 60 93 85 40 d9 1b d8 09 13 b1 14 98
1170
1180
      a5 23 4a ad 18 89 15 e4 6d 27 af a8 0c 45 6a 63
1190
      b6 95 ea b5 76 42 08 c0 18 b6 17 9a f2 cf 29 0a
                                                                ....vB......).
11a0
      10 83 d1 83 f2 05 65 2d 1a 8a 94 d4 b4 d9 ab 10
                                                                 . . . . . . e - . . . . . . . .
11b0
      7a 52 1a 85 34 67 b5 bc eb d3 36 59 c2 45 9b c6
                                                                zR..4g....6Y.E..
11c0
      81 2e 10 90 8d cd 45 d6 fc e0 aa 9c e5 31 ad 4b
                                                                 .....E.....1.K
                                                                HL.....]_.X.P.
11d0
      48 4c 96 a1 9a a8 ac 82 c5 5d 5f d1 58 cb 50 9e
      ca 12 1a 83 91 15 00 cb 3f 90 c0 8b 71 e0 20 e0 e1 63 89 72 c9 19 1c 7a 3d 61 84 8c a6 9a 65 3d
11e0
                                                                .c.r..z=a...e=
W..F..HL).\p..~
.2qQV.7.....S
V]...q...{."~R.
Y..$...S09Lv..H
11f0
      57 12 d9 46 90 a7 48 4c 29 ac 5c 85 70 f9 f7
1200
      a0 32 71 51 56 c4 37 fb aa ad b9 f2 e2 10 af 53
1210
1220
      56 5d 1c d1 8d 71 de 85 f3 7b 9b da 22 7e 52 fd
      59 b3 83 24 ac 09 be 94 53 30 39 4c 76 11 fb 48
1230
1240
      68 00 d3 f7 30 a0 4e 17 83 d3 49 42 98 ea 68 4f
                                                                h...0.N...IB..h0
      94 c7 72 cb 9a 73 05 5e a3 48 85 3e 22 b3 4d 2f
                                                                ..r..s.^.H.>".M/
1250
1260
      32 e9 8c 04 a8 b8 18 82 ee aa 64 36 80 d9 00 4f
                                                                2.....d6...0
                                                                ).k.r..s....5G.
1270
      29 05 6b c1 72 0c fc 73 cc b7 8c 19 17 35 47 94
1280
      2e 1f 61 d2 fd 34 c1 19 d9 35 22 99 b5 b4 06 ad
                                                                ?.....^.
j2...s'.X.h0 j..
.x.C..1f.Pj.Y.v.
1290
      3f a6 17 a1 c1 08 eb 5f 8b 94 f6 14 16 2e 5e ec
12a0
      6a 32 85 bf ac 73 27 9a 58 be 68 4f 20 6a e8 9e
12b0
      8c 78 82 43 18 87 31 66 9c 50 6a 82 59 ea 76 e8
      c4 44 be 15 7d 43 fd 6d 58 a7 15 02 62 c4 90 21
12c0
                                                                .D..}C.mX...b..!
12d0
      3c 0c 7d 5c fe b3 18 86 98 43 24 bc 68 a2 c1 3c
                                                                <.}\....C$.h..<
      93 62 90 f3 cf 1f eb 8e 35 18 72 c1 e6 ba 5a a8
                                                                .b.....5.r...Z.
~...y..f.b.....
.%o.%...i..?...M
12e0
      7e a7 ec 8b 79 c3 8b 66 99 62 8c b8 d7 80 ba e8 cb 25 6f e4 25 fd bb 8f 69 c7 ef 3f 15 af e4 4d
12f0
1300
                                                                ,2....4..U..94c
...'m..:..E...K.
      2c 32 12 f3 e1 ef 0c 34 16 a1 55 16 c3 39 34 63
1310
1320
      02 1a e4 27 6d ba b5 3a eb c2 45 c3 9e 9e 4b a6
                                                                .....q.cG...a.Q
.4a.@...l.....
      07 e8 aa 98 aa bc 71 a1 63 47 03 b2 94 61 b0 51
1330
      01 34 61 ca 40 8f b4 c0 6c f8 be 92 02 c9 e1 85
1340
1350
      4d 46 7f 2b a8 55 0b 47 b8 40 ae f3 91 db 72 17
                                                                MF.+.U.G.@...r.
      e7 b0 c1 ca ec 01 9a 9f 67 f0 9b 0f 36 02 0a 71
                                                                .....g...6..q
.!..X...!...ZU..
1360
1370
      f1 21 12 05 58 fa 00 cc 21 fe be 04 5a 55 ed 0b
1380
      b4 1e f6 f1 81 26 64 ec 77 ba 38 17 65 4a 76 58
                                                                ....&d.w.8.eJvX
                                                                ..M.D]^....g..]
      be c4 4d b5 44 5d 5e e8 c5 a8 0c 02 67 be 9a 5d
1390
13a0
      08 df 06 81 74 ab 3f 80 a4 6a 00 86 3a f5 40 57
13b0
      0d 73 d6 0b 23 24 45 82 89 89 2d 9f cb 99 ed 46
                                                                .s..#$E...-...F
13c0
      d9 a8 de 61 ca 2d d3 0c 04 c9 e4 d4 d2 84 b1 9a
                                                                 ...a.-.......
13d0
      3b 43 4b 9a cc a5 f1 d9 ed 81 54 e9 44 c5 8a a0
                                                                ;CK.....T.D...
      af 81 76 ab f5 39 8d 42 b4 e5 65 52 54 ab cf 24
                                                                ..v..9.B..eRT..$
13e0
      c8 54 b8 a5 52 8d 4c 92 b4 52 a2 89 3a 5c d3 74
13f0
                                                                .T..R.L..R..:\.t
      da 1c b2 3c f2 f3 0c 44 e3 4f ea b4 ed 95 f6 5e
18 a7 95 01 6d 03 42 84 c6 09 dd 74 fc 4e 65 a2
1400
                                                                ...<...D.O.....^
1410
                                                                ....m.B....t.Ne.
1420
      f2 82 75 01 99 96 a3 9e 8a 61 b4 be 40 c1 0e f3
                                                                ..u....a..@...
\....8~4...o.P
.....0...R=%1
1430
      5c 8c a0 eb fa 03 38 7e 34 00 17 0e c0 6f 05 50
1440
      0b 0b c1 cf 00 aa f4 4f fb ba b7 e7 52 3d 25 31
      d0 f7 0b b0 9d a1 96 33 18 7a a0 53 64 0e 22 64
                                                                .....3.z.Sd."d
1450
1460
      83 f5 92 93 a8 c3 75 34 1f 46 32 78 06 63 1d 81
                                                                ....u4.F2x.c..
      a6 78 e9 81 92 53 e7 7f 39 52 f6 e4 d6 21 4c d9
                                                                .x...S...9R...!L.
1470
                                                                .....$......1$.
..?.{.'...6'.i>.
1480
      09 07 d4 9f 03 24 8c ea e0 8b ac 98 0d 6c 24 d2
1490
      eb eb 3f 03 7b f7 27 8e 84 d2 36 27 1c 69 3e 02
14a0
      5b 6d 40 6f 35 03 7d 5b 15 9b d5 32 70 30 f4 d8
                                                                [m@o5.}[...2p0..
                                                                ..qu:k..M2&JHunq
14b0
      df ea 71 75 3a 6b 11 d5 4d 32 26 4a 48 75 6e 71
14c0
       43 ba ce d3 db c9 50 55 95 28 d2 6d 47 51 8d e6
                                                                C.....PU.(.mGQ..
14d0
      3b 20 d3 70 7a 72 62 29 d6 36 48 d0 92 63 0f c8
                                                                ; .pzrb).6H..c.
                                                                .....3.B..-...C
.....^.><J.|....
14e0
      ad 1c 8a 91 0d 33 c9 42 93 fc 2d 9d e2 0d 43 80
14f0
      fa a5 8c 13 5e 0f 3e 3c 4a ac 7c aa 10 12 ab b6
          42 f5 be 18 67 94 b1 c3 da 14 00 7d da 4a c6
                                                                .B...g.....}.J.
.T..~..u..{..c..
1500
      СС
      08 54 dd f5 7e a1 ab 75 ef 9f 7b f1 d0 63 fc dd \overline{}
1510
      81 64 fd c1 ee bd 09 1d 74 0f eb 34 17 52 0d dd
1520
                                                                .d.....t..4.R..
                                                                Y'.L.tOGO...jl.
...9..I.9D.1.Z
.R.3M..."Y.8...
...G..*v..l.E\+\
...;@..p".f.U
      0e ce 3a d0 9c 99 fb 88 fe ff 7a 7a 4c b4 a8 8a 59 27 bf 4c 91 74 4f 47 4f ca aa f1 10 6a 6c c2
1530
1540
1550
      db 2e a8 e4 39 e6 aa fb 49 90 39 44 df 31 ab 5a
      a9 52 0d 33 4d c5 da 18 c2 22 59 13 38 ce ce c8
1560
      90 19 aa 47 00 08 2a 76 ed f2 6c bd 45 5c 2b 5c
1570
      b4 8f 16 98 aa 3b 40 e6 a5 14 70 22 97 66 a4 55
1580
1590
      08 d3 ca 04 a7
                       3d c0 23 25 82 38 64 e6 81 9b c0
15a0
      bc a4 92 c3 8c 31 47 ec f1 0e b0 3b ef a8 80 73
                                                                .....1G....;...s
          8b da 76 3b e2 5d 90 37 77 78 74 54 1a de 5a
15b0
                                                                ...v;.].7wxtT..Z
      1d 8a 74 be 1e 71 2d e5 4a 8a 62 04 cc d9 16 9a
                                                                ..t..q-.J.b....
15c0
15d0
      6a db f2 66 63 5a 04 b2 08 82 7c 11 1e a1 86
                                                                j..fcŽ....|...
15e0
      0a 31 7d 87 74 f2 0b b7 80 ab 42 11 50 cb 51 2e
                                                                .1}.t....B.P.Q.
15f0
      e5 6a b2 72 04 dc d9 5e 33 dd f6 c1 c9 ce ac c8
                                                                .j.r...^3.....
      b5 a5 2b c5 7c 1c d1 7f 59 99 a7 4f e7 96 5e f7 f6 2d bf 9a 5f 58 7e db d7 33 3f 1d 0f e6 d3 43 ^{\circ}
                                                                ..+.|...Y..0..^.
1600
                                                                 .-.._X~..3?....C
.}.AE...B.oH!kF$
1610
      8a 7d 09 41 45 b4 b4 a0 42 82 6f 48 21 6b 46 24
1620
      3c 9a f1 1f dc 81 a1 77 67 db 23 b8 c8 af 5d e1
```

<......wg.#...].

```
6e de 11 91 a7 2f 13 a0 85 c6 5b da 68 a2 d3 fb
1640
1650
      4b cb 9e f5 77 b4 3f bd 97 8b d4 8e a6 78 05 9a
      a0 e5 62 68 0d b5 66 81 37 4a 1e a4 ea d1 1d 62
1660
1670
      5e ed e6 e4 6d ad 3f ec fd 30 c3 fa 66 77 86 50
      98 42 29 4c 8b fb e7 49 7c 9e 2b d4 37 ac 29 c2
1680
         2b 33 d2 20 2e d2 06 ee 88 43 61 bd 3c 32 b9
1690
      df
      d7 80 62 79 c2 ef b4 b9 84 ae 93 88 de e4 85 53
16a0
16b0
      53 65 3a b9 e5 09 3d f9 33 c7 be 66 a6 cf 5f 74
16c0
      f0 e4 5a 26 a8 70 af 5f ba 9b a5 76 93 40 cb f9
16d0
      cd ad 3b d0 22 79 d0 8f cd 62 91 da 4b 62 5a ce
16e0
      67 7a d2 1b 28 87 34 1c f6 f5 ed f0 25 0c 13 bc
      3b bc 9d 2d ba 71 e3 95 18 63 0c ce 40 1f 87 36
16f0
      d5 27 27 8e cb c7 09 0c 83 87 15 5c ea 14 c7 e1 36 ff d7 15 6e 7c 54 d8 08 3f 52 18 0c 07 1c c2 ^{\circ}
1700
1710
      c6 c4 62 d8 d9 44 63 c6 44 e3 d8 d8 81 d5 03 be
1720
      9c 5f 05 f9 59 bf f8 b2 ce f3 0b 90 3c d0 bb a7
1730
1740
      c6 00 4b 2d e4 ae 0a 73 eb 06 fb 33 a9 35 b6 f9
      f6 29 3e e1 d0 e0 c9 53 f9 39 09 15 2c da bd 42
1750
1760
         17 e7 1c e4 b5 ea e5 69 87 bf 5a 1e b6 df 5d
      17
      b7 57 79 2b 9e 44 6e 0f 61 ec d4 17 26 10 41 9f
1770
1780
         ee 0e b7 e0 d9 66 20 c7 4b 6d cb d0 3f 4c 25
1790
      92 4e b6 66 76 0b 52 02 29 ec 12 74 8f 42 ab ff
17a0
      40 96 cb 1f 9f d8 ff 67 ef 0f 6b 08 d9 75 b6 5e
17b0
      c1 07 e4 d7 25 85 f8 d7 44 e6 be ba c3 c7 51 7b
17c0
      5a 2f fe f0 9b dc e9 c3 7d 75 76 20 eb 9a 7b b0
17d0
      47 b7 8b 5d ad 74 c8 17 43 47 4d d2 c2 45 9b aa
17e0
      ed a3 47 00 db 7e c4 04 eb da 8f f3 d5 03 21 96
      63 88 5e 94 2a 09 e4 5b 54 96 49 2d cb 8e 8b 28 a0 c5 67 30 4a 82 59 a6 8f 46 6d 57 ae 3e 7e 7a
17f0
1800
      ed 2a f3 5d 65 d0 3c 12 53 98 5a f9 88 76 9d a0
1810
      11 d2 4c b8 c3 34 b3 77 08 5e e8 f4 23 d5 bb ab
1820
      24 5d 2f 9d 4c 9e 54 de ff eb bc 0b da 0d ae 89
1830
      be 59 50 1b 4d 21 d6 45 1d 51 19 11 2a 01 43 b4
1840
1850
      80 93 34 7f 0f f7 f9 0b 76 72 93 79 7a fa 40 90
      e5 ad 80 7e b4 a5 8b 5d 8d 74 f0 07 43 a7 1b 81
1860
1870
      8b d9 2e 0f a6 26 ff 6e 3f 7c 9c f9 c5 f7 f3 3f
      cf 22 72 69 71 b4 aa 12 10 05 e4 5b 50 96 9d 50
1880
1890
      94 1d 58 17 25 d8 be 54 2c fe 77 1a 3e 84 46 1d
      4e cd 26 e0 f0 ba 25 ea c8 ab c7 3a f0 a4 95 e9
18a0
18b0
      2b d3 57 97 00 a4 ff 60 d4 60 8b d1 3d 14 35 24
18c0
      63 d1 bb 32 7d f5 01 c5 cf 92 fa 01 00 46 c7 4c
18d0
      0b c7 2f e7 1f 1e f6 b5 c3 2f 87 e8 60 cd 11 66
18e0
      a6 3a 16 97 dd b5 97 dc 74 f3 6d 9c 6d 70 ba 01
      26 36 81 78 57 2f 52 00 93 1f 0b 53 6b 99 f6 ef
18f0
      44 d8 e5 e1 62 cb 9f 1f 9d 72 53 71 b4 af 6f 73
1900
      2c c6 de 6e 09 3f f0 a6 da f2 d9 42 a9 dd db 09
1910
      ab d1 e9 bb 79 59 94 dd 45 1a 2d b2 23 10 45 7d
1920
      3b 15 e4 6c 15 3a 5b b9 70 1f 6e 3d be 5d 0d 09
1930
      9b 9b 8c e2 a0 4f 8d e9 5a 76 2e fa ac c1 f0 06
1940
      4e d5 4e 70 5e 6c c2 04 36 fd eb 51 1e 8c 36 1d
1950
1960
      95 d5 14 14 96 59 17 13 9e 53 15 4e ca ac da 00
1970
      cb 3b 30 24 e4 d6 18 f2 c9 aa 63 3e 38 0f c5 7e
1980
      9e bb a8 74 01 2c 8c a4 37 ec 93 ed b1 19 b7
      24 6e 8a 36 4f 15 0d 49 3c ff 4e fd ec ce c2 92
                                                             $n.60..I<.N
1990
19a0
      64 a1 6e 79 03 70 73 b6 d4 40 a9 27 01 4c 60 f7
19b0
      f7 ee e4 38 0f 7b 9b f1 1a 02 33 8b 3b 09 f6 a4
19c0
      32 8a 7b e1 a1 48 48 7d b5 1c 95 48 6a 98 43 3b
19d0
      3e f1 25 2d 0a f1 cf 67 24 6f ef 26 65 06 3c 71
19e0
      c1 61 9a fa 42 c2 95 d3 19 b5 90 b0 d9 a9 48 5e
      a3 bc 16 ca 7e c3 be ff 21 f2 69 4d 18 c7 ec 98 28 b9 55 fb ff c8 39 16 f6 67 ff 70 71 2d 19 e9 ^{\circ}
19f0
1a00
      1a10
1a20
      a1 54 68 33 43 29 98 e2 59 33 8f b7 5e 77 08 7a
1a30
      2a 25 b4 98 45 db 7b 95 92 43 6f 72 cd 3c 11 0f
1a40
      b1 83 fa 97 d5 8b 84 2d 4c fa 27 2d 15 f0 5f f4
1a50
      17 b8 14 21 16 11 c6 37 e0 30 eb b2 2c 8b a9 cb
1a60
1a70
      08 74 93 2d ca d5 8f e2 bf f7 f9 0c bc b1 7b 76
      ba ce 01 7b d9 ec 78 ce 98 f1 65 cf ab 2d 06 e8
1a80
      71 ff d7 7f 88 ea 0f b2 9a c9 3f 19 e5 05 93 b8
1a90
      52 25 21 50 65 b0 f2 ba 00 b6 04 c4 68 c1 3d 07
1aa0
      1b 60 fa 7c 20 66 55 b3 b5 35 ce 6b 03 57 56 57
1ab0
      51 b0 e5 e5 79 b4 c7 e8 5d 8f b1 1a 76 a9 2a 9a
1ac0
         71 52 3c 0c 66 0a ea 6a a5 88 38 7b c6 c1 41
1ad0
      4a fa 8c 98 d8 42 46 da ee 6e 52 1a ed 20 09 99
1ae0
1af0
      fe ed 46 f3 2a 80 3e 7d 57 f8 1f af 5e 7b 95 72
1b00
      6d 6b 56 66 7a 2b ad 56 d9 14 cd 02 9c 08 44 1f
         52 e2 f6 4b 23 48 23 b6 96 ab 76 01 b9 9f 9b
1b10
      5a
      f1 a5 75 80 48 78 73 a8 8d 47 44 0c 6d 0a b1 87 a3 90 5a 12 b7 4b 3f e7 ea eb 6f eb fd b8 f5 ff
1b20
1b30
      2b 66 ed 55 66 b5 2d e8 b1 96 89 31 73 30 21 4f fe a8 dc fe 69 3e 1f 9e 64 61 3e 36 2a ad 68 ea
1b40
1b50
1b60
      bb 6f fd 6d 63 ea 73 10 73 fb 59 e9 d9 c3 76 48
1b70
      bb 7e a9 83 b9 80 f9 9d 99 69 d4 c4 d4 3d 73 7e
      73 71 1b c4 55 39 47 a4 0e 60 c1 90 17 23 90
1b80
      5a 49 e2 57 de 30 24 65 c3 26 c8 d7 0d 12 45 fa
1b90
      1f a4 ac 76 50 02 49 5c b2 9f 21 09 61 d6 84
1ba0
1bb0
      35 c5 4b c4 99 f6 5f 8d 98 5a ae a3 d6 11 87 0f
1bc0
      38 3e 5a 05 ff 25 97 9c 6b 0c a1 ec a6 d4 26 88
      4c cb cc 9a c0 92 3a 6a 1a da fb 4e 13 f4 b5 75
1bd0
         3a 7d ec 78 a2 da f9 07 98 be 7c 5a fb 0d 0c
1be0
1bf0
      f3 df 6b 5a dc 15 99 47 6a b9 e4 15 20 a4 f0 eb
1c00
         fa b5 f6 31 a2 81 8f 30 d8 25 e1 5e d9 0f c2
      4e
      ab b2 2b 57 53 73 83 01 e0 a2 c6 22 49 d6 b6 fb ac 81 9b fa 2f 65 ac 91 d5 5b 1d 33 80 b1 a4 4f ^{\circ}
1c10
1c20
                                                              .../e...[.3...0
                                                             2).q7.{(..j\.~.
1c30
      32 29 9e 71 37 c0 7b 28 05 b1 6a 5c b8 7e bc 0c
      1a 04 2d b3 66 46 14 7f ed 78 36 f1 ab d5 42 c6
```

1c40

n..../....[.h... K...w.?....x.. ..bh..f.7J....b ^...m.?..0..fw.P .B)L...I|.+.7.). .+3. ....Ca.<2 ..by.....S Se:...=.3..f..\_t ..Z&.p.\_...v.@.. ..;."y...b..KbZ. gz..(.4....%... ;...-.q...c..@...6 .''....... 6...n|T..?R..... ..b..bc.D..... .\_..Y.....<... ..K-...s...3.5.. .)>....S.9..,..B ....z..i..z...] .Wy+.Dn.a...&.A .....f .Km..?L%
.N.fv.R.)..t.B.. @.....g.k..u.^ .....Q{ Z/.....}uv ..{. G..].t..CGM..E.. ..G..~...!. c.^.\*..[T.I-...( ..g0J.Y..FmW.>~z .\*.]e.<.S.Z..v.. . . L . . 4 . w . ^ . . # . . . \$]/.L.T....... .YP.M!.E.Q..\*.C. ..4....vr.yz.@. ...~...].t..C... ....&.n?|....? ."riq.....[P..P ..X.%..T,.w.>.F. &6.xW/R....Sk... D...b...rSq..os ,.n.?...B.... ...yY..E.-.#.E} ;..1.:[.p.n=.].. N.Np^1..6..Q..6. ....Y...S.N.... .;0\$....c>8..~ ..t.,..7..... d.ny.ps..@.'.L`. ...8.{....3.;... 2.{..HH}...Hj.C; >.%-...g\$o.&e.<q \*%..E.{..Cor.<.. .t.-........(v ...{..x...e..-.. q. . . . . . . . ? . . . . . R%!Pe.....h.= .`.| fU..5.k.WVW Q...'y...]...v.\*. wqR<.f..j..8{..A J....BF..nR.. .. ..F.\*.>}W...^{.r mkVfz+.V.....D. ZR..K#H#...v... ..u.Hxs..GD.m... ..Z..K?...o.... +f.Uf.-...1s0!0 ....i>..da>6\*.h. .o.mc.s.s.Y...vH .~...i...=s~ sq..U9G..`..#.. ZI.W.0\$e.&....E ...vP.I\..!.a..@ 5.K...\_..Z.... 8>Z..%..k....&. L.....:j...N...u ·.x.....|Z... ..ḱZ...Gj... ... N...1...0.%.^... ..+WSs....."I...

..-.fF...x6...B.

```
cE6S8q....q..w..
      63 45 36 53 38 71 be 10 8a 9f 71 0c af 77 c8 13
1050
1c60
      4e 8f f8 b1 1f ef 25 a1 bf 7f 8a aa bf 3f a7 8e
                                                             N.....?..
                                                             .....f...-.7...
      f6 c8 d3 ef 0f e5 66 df 1b 2e 2d b9 37 94 9d f3
1c70
                                                              `...s...,.@..j.
1c80
      60 c8 05 2e 73 01 85 fe 2c ff 40 b4 f4 6a ac 0a
      89 ed ca 68 ef 29 a6 b7 f5 65 3e f6 4d 6d cb 41
                                                             ...h.)...e>.Mm.A
1c90
      91 fe 8d 68 f8 ae a1 69 04 97 3b 97 d0 78 77 41
                                                             ...h..i..;..xwA
1ca0
      9d f0 e0 42 d8 02 ae ae b8 d1 1f 1f a4 75 b8 ce
1cb0
                                                              ...B.....u..
                                                             @.....?..?..
...!J..F....E..
      40 f4 bb c3 90 fb c3 0a 2e cc cb b9 3f 92 d1 7e
1cc0
      aa 05 fd 21 4a bb 17 46 07 be a7 14 15 45 a3 da
1cd0
1ce0
      33 e2 3a 63 13 8a ca ef 8d ca fe 07 bd c1 81 33
                                                             3.:c....3
                                                             b.....ss....<]Dt
1cf0
      62 8e af b8 99 18 53 73 d3 93 99 e6 3c 5d 44 74
                                                             3..r.S..#.}.Q.(.
1d00
      33 2e 0d 72 cd 53 c3 d0 23 ac 7d 16 51 1a 28 18
                                                             0e 61 11 26 30 2d e0 cc e9 ec 02 47 be 67 97 5e 67 66 7e 1b 7d af 95 f3 f0 83 ae 20 f3 f9 5a 09
1d10
1d20
      f9 61 75 f8 58 d9 fd ca f4 b4 88 7b c7 db dc 57
1d30
      2f de 80 f2 1a 3b 1e 09 9a 3a 21 4d 1d 69 a9 cd
1d40
1d50
      9d 11 34 cf 67
                      7c e8 86 38 78 7c e3 e5 f4 7d 6e
      cf a8 34 5a 44 06 50 d3 99 27 6e c4 31 63 92 8e
                                                             ..4ZD.P...'n.1c..
1d60
1d70
      c3 27 77 78 5a f5 cc 84 2f 28 4e 14 b4 13 87 5f
                                                               'wxZ.../(N....
      36 51 45 e8 9a 5b 58 84 b2 07 7a 18 d0 03 5c 52
1d80
                                                             6QE..[X...z...\R
                                                             .P.<1...s..3...
.i...E.\..Y....
      d5 50 d9 3c 6c a2 08 17 17 73 94 8b 33 d2 dc d5
1d90
      05 69 e6 ea 8a 45 da 5c f8 a3 59 cd b2 b6 07 0d
1da0
                                                             0..[.j...0[..(..
.....S9r.D.*x.E.
1db0
      30 85 fd 5b 9d 6a ea f7 e0 30 5b d2 ed 28 ce a5
1dc0
      e0 7f f8 c1 c5 53 39 72 89 44 b0 2a 78 e4 45 c1
                                                             I.f.&3.u.H.xF'g
1dd0
      49 a4 66 86 26 33 95 75 e4 48 f2 78 46 27 67 84
1de0
      a4 30 55 fc 20 8f b8 43 af 84 af 0a 81 c7 37 f1
                                                              .OU. ..C.....7.
1df0
      eb 49 03 18 ee f0 ab e7 30 0d 66 d0 4c e2 fc 02
                                                              .I.....0.f.L...
                                                             06 05 31 19 6b 72 e5 29 dc 1f cc cb be 37 24 57 5f 8f 27 cf bc b3 00 60 59 e3 ec af d4 0b 36 ee
1e00
1e10
      e3 56 78 ff a5 59 e3 32 02 38 fc f1 ad 86 6d 31
1e20
      81 c1 c0 25 ba 2b 8e e0 5c c5 a7 a6 50 e8 36 82
1e30
1e40
      82 ad 20 dd 2d 9d 35 a0 8a c7 84 2b f1 b2 71 6a
                                                             .S.h\..;.A...^.
.w.Hs...,.Q."
I..1..A..Scq...)
1e50
      04 53 a3 68 5c e3 a7 3b dd 41 cf 8d f0 da 5e 0f
      b1 aa 77 a1 48 73 9c aa 86 2c 9f 8d 14 51 96 22
1e60
1e70
      49 d4 b6 31 d3 08 41 e0 cd 53 63 71 d5 8a 2e 29
                                                              '.@.(.......X7
1e80
      27 d8 40 a6 28 f1 da eb ec d7 f5 a6 f5 be 58 37
                                                             ....pE.=mM...
      e8 19 bb a9 18 cd d1 70 45 85 3d 6d 4d 92 0c 9f
1e90
1ea0
      f4 ea 0e 6e 9f c8 a4 b4 90 24 80 de 95 2d c9 83
                                                             .Y.}.3.....].
....[.*._.&.%...
.!..!7....yD^...
....g.|.!..N..|E
      e2 59 0a 7d c1 33 f4 e2 c8 02 b8 8a 10 04 5d fa
1eb0
1ec0
      d7 f4 12 dd 94 5b ec 2a 8a 5f f6 26 da 25 10 df
      aa 21 9f 99 21 37 1f ad dc fd 0c 79 44 5e a3 f8
1ed0
      c6 0e c0 cc 67 c6 7c 09 21 9c ac 4e 10 d2 7c 45
1ee0
1ef0
      78 4f b8 e6 26 14 a5 0e 3d 4d 66 4f 96 03 5e a3
                                                             x0..&...=Mf0..^.
                                                             20 02 91 92 97 56 25 b9 a5 fa fe 21 f2 71 57 c4
1f00
      fb 86 2f 20 b5 11 c1 37 42 a4 11 ca 8e 5d 2e 63 16 a0 8d 52 b0 a1 48 a0 2d 55 38 c7 8e 99 6a 83
1f10
1f20
      4e 75 19 3d ae 2f 60 8d ec 60 82 d1 20 c2 89 78
1f30
1f40
      01 3c 04 4e 26 6a a0 1d 4c c8 6b 01 7d f4 f8 b2
1f50
      2a 9d 7a 55 af fe f7 00 9b f7 d2 21 39 c9 d7 2a
      64 47 13 b4 06 c9 84 84 87 e0 05 4c 02 49 1a 18
1f60
                                                             .x1..J...u:U...
1f70
      c7 78 31 02 fb 4a e3 ca aa 75 3a 55 cd 10 ae 9a
                                                             1f80
      0e 9d aa b2 d2 f8 be 40 af f4 bf ef df e8 46 e9
1f90
      78 eb 48 a3 09 03 9a 2b 6a 9e b2 e7 08 59 31 34
      01 cf a6 39 ed 88 db b1 f6 dd 3f 35 6d c0 b4 3b
                                                             ...9.....?5m..;
1fa0
1fb0
      4e f9 d5 f1 07 94 e0 32 87 17 8a cf a4 f4 96 0c
                                                             N.......
1fc0
      8e 24 93 9a a5 73 fd 53 7b 4e 64 e5 97 ae 3d 95
                                                             .$...s.S{Nd...=.
1fd0
      f8 a5 18 8b 3a 68 8f 6d 9f 69 1f db 3f 3e d9 8c
                                                              ....:h.m.i..?>..
1fe0
      5d f3 c0 3a 91 5f 64 94 95 f8 05 86 85 0c 10 66
                                                             ]..:._d.....f
                                                             ....A.....
1ff0
      08 b1 1a 07 41 f0 f2 95 15 b7 bc c6 06 a7 cc 85
                                                             ...g.r.L....{C..
2000
      c5 8a a6 67 cf 72 9d 4c a1 8a ba a8 7b 43 2e 19
                                                             ...ÿ++....v....
...R.. 3.)i3C...
      8d cd 1e 39 2b 2b 15 0d 9b eb 19 76 86 9d ea bf
2010
2020
      ab 0f aa 52 a7 fb 20 33 fd 29 69 33 43 90 e9 a1
      54 80 85 01 c9 6d 4a 6e 12 12 f3 e3 90 ae 89 fc
                                                             T....mJn......
..VK;.<J.M.u...0
2030
2040
      cf 95 56 4b 3b 12 3c 4a ac 4d b4 75 0c a8 e1 4f
      e8 7f ff 68 e9 11 77 5f dd f4 d2 f4 15 1a e6 c1
                                                             ...h.w_.....
D..#.T].....I
2050
2060
      44 fe 84 23 c5 54 5d c9 cc 88 a2 90 2e 97 ae 49
                                                             17.@{...K......
      31 37 8b 40 7b a6 e4 84 4b 91 af db 11 b1 d9 87
2070
         46 37 27 c2 ed ee 75 f9 14 e3 bd f5 d5 af 59
2080
                                                             9^...).....s...
      39 5e 09 bd 16 29 13 aa ed 08 87 92 cd 9d e3 e9
2090
         52 4e 0a 18 82 5d ce 97 8e a9 94 53 9b 9e 03
20a0
20b0
      93 9b 36 44 57 6f 23 6d 58 2e 8e e8 e6 67 d0 ca
                                                             ..6DWo#mX...g.
20c0
      9c 99 64 64 89 31 d0 b3 c6 18 19 cc 68 7a fa 56
                                                              ..dd.1....hz.V
      98 70 7d 23 34 c6 40 37 36 8c 91 3e 1a ab ab 8f
                                                              .p}#4.@76..>...
20d0
                                                             ....G.LL.....#..7....1pXq...20J.
20e0
         a8 c1 e6 47 07 4c 4c c6 1f 16 01 c1 83 23 94
20f0
      bf 37 0b 82 80 c1 31 70 58 71 11 10 32 30 4a f9
2100
      9b 76 45 bd f4 6f 5a 51 53 cf 5c 45 07 7d 67 e2
                                                              .vE..oZQS.\E.}g.
      0a dd cf 41 62 54 59 b6 3a 57 63 79 d3 c0 1c e7 65 ef e4 ef 9b 91 e6 e5 9d 41 f3 55 23 28 d9 e3 ^{\circ}
2110
                                                              ...AbTY.:Wcy....
2120
                                                             e....A.U#(..
                                                             e....A.U#(...
....1..r|.
@.B.K=d`..jj+.(...
F....R
.4Z.[...U.e..
.M..$..}Lc.@..
W....+..^q[$.
8....W...E+..
+.....M|Rt
R...f..!.Oa...
      9c 1c 8a 8d ac ab 9f ce e7 31 f5 11 dd 72 7c 92
2130
      40 93 42 10 4b 3d 64 60 94 ae 6a 6a 2b aa 28 a7
2140
2150
      9a 0a 0a 02 dd 19 f2 46 06 d6 10 a9 94 1e b2 52
      03 34 5a dd 0d 5b ab bf 15 7f 55 e4 0b 65 7f 9b
2160
      b2 4d de af 24 7f a5 ec 7d 4c 63 0f 40 96 0e df
2170
      57
         9c 09 d3 b6 e1 2b 1c d3 15 5e b5 71 5b 24 ab
2180
2190
      38 2e 0c 87 0c 87 8b 57 1e d1 e3 e6 45 2b 17 b4
21a0
      2b ad f0 08 13 18 de d4 aa b2 87 a5 4d 7c 52 74
      52 81 d3 bf c4 f7 66 be af df 21 ba 4f 61 ee e3
21b0
21c0
      9b b9 c1 de 1a 68 84 96 76 9c 44 43 13 8d d4 d6
                                                             ....h..v.DC...
21d0
      92 b0 48 09 eb 72 d7 d7 31 ed ea f3 75 ee 70
                                                             ..H..r..1...u.p&
                                                             ...;..LZc.....
...'.e..4......'
=...4W....3 ...
21e0
      f4 11 1c 3b 1c 89 4c 5a 63 ed 89 dd e9 cd b1 7e
21f0
      d4 96 da 27 8b 65 8c ec 34 98 99 87 87 89 e2 27
2200
      3d 9d 14 dd 34 57 90 99 1e a6 dc 33 20 d9 da d6
                                                             T_...:...V..?~;
.....SQ.t...f.
2210
      54 5f cf d6 c0 3a 93 b4 b7 e9 56 02 0d 3f
                                                    7e 3b
2220
      13 c0 93 1c ef 1d df 53 51 e9 74 07 ea c2 66 bf
                                                             .....BJ...5.`]Y
      b5 a9 cf 12 f8 e7 b9 8c ee d2 6a f7 2d b2 2c 29
2230
2240
      c7 00 e6 b6 b6 d0 42 4a cc 88 05 35 09 60 5d 59
                                                             .../Z4..#.R.eo..
      e9 1d 15 2f 5a 34 df ec 23 ef 52 a0 65 6f ab 1d
```

```
....`..11>....G.
      04 f1 c7 b9 60 8c ad 31 31 3e da 18 86 c6 47 ad
2260
                                                               0..Jh......
2270
      4f 85 ca 4a 68 82 82 91 a2 86 8c b4 a1 9a e8 86
      cb 7c b5 61 32 9c d7 ca 0e ee 96 42 f1 f3 bf 01
                                                               .|.a2.....B....
2280
2290
      fa 56 51 17 60 3b d1 af cd 14 e5 a6 34 d7 8f 98
                                                               .VQ.`;.....4...
22a0
      ed 57 9a 1d 40 70 32 9a bd fd 18 41 ed 17 f2 65
                                                               .W..@p2....A...e
                                                               .....&.}%}...U.
22b0
      d8 a7 df db 0e da 26 ed 7d 25 7d 0d ba fb 55 02
22c0
      80 ce 7e d7 27 f2 e8 63 21 fc 86 fb f7 2f df 1d
                                                               ...d.... ..l.,.&
u.g./.3g.Wx". .I
22d0
      16 0c d8 64 a6 0c d7 88 20 d3 d1 6c cf 2c f5 26
22e0
      75 aa 67 aa 2f 86 33 67 9b 57 78 22 b6 60 c8 49
                                                               3.a....:i..Z0e.
.....k.7a.1..3
.V.A.k.I...fR!j.
22f0
      33 ee 61 ac f8 bb 0d c9 3a 69 b7 05 5a 30 65 9e
      fe 13 9c 88 97 a6 bc 6b 17 37 61 8d 31 f9 89 33 0b 56 be 41 17 6b d6 49 17 f1 1c 66 52 21 6a d6
2300
2310
                                                               fa a6 23 bf a5 70 6a 36 c4 b9 f8 14 e4 13 e0 47
2320
      45 bd 97 5e 78 69 16 0c 97 8a 0b 12 ec 80 c7 63
2330
2340
      ff 01 8c c0 4d fd 23 ce c7 fc b6 b8 96 7d 9e 55
      d4 bf 55 6b 6a cf dd 38 1c b5 36 e5 3e 38 f3 9f
2350
2360
      c4 ee ac 85 dd 5e 2c e5 82 70 08 d9 4b 4f cb 5b
      cb fe 4c 13 b4 f2 be 2d 31 ad 64 2d f3 ce 46 c8
2370
2380
      ca 9b 25 43 2f e6 19 64 d7 c4 19 f0 54 92 25 a6
                                                               ..%C/..d....T.%.
      be f8 38 91 ba 2e 46 d6 f2 fc 96 a3 31 7e 60 39
                                                               ..8...F.....1~`9
.`...".N&...Qn.k
2390
      96 60 17 cb 18 22 9d 4e 26 96 d3 89 51 6e d8 6b
23a0
                                                               .d\....hT...ja,C
23b0
      99 64 5c dd 12 07 a1 68 54 98 8f 86 6a 61 2c 43
23c0
      3c 08 60 cd 35 c6 92 3d ff c6 31 72 32 42 94 3d
                                                               <.`.5..=..1r2B.=
23d0
      d1 b0 11 1c c6 dd 90 ab 2d 51 f7 f4 1d 46 f3 f1
                                                               ....-Q...F..
23e0
      fd 93 9c c5 ab e2 d1 a0 0a 03 6c 75 b5 84 ed 28
                                                               .....lu...(
                                                               .Y...cuk...L...
23f0
      19 59 19 e5 c7 63 75 6b 82 ef c6 4c a7 89 bf df
2400
      e0 d0 ce 66 6a 10 db 47 1e 4a 59 ca 9b fa ac ac
                                                               ...fj..G.JY.....
                                                               0c 66 15 d7 5f 0e a8 c1 df 5a 4b ee a9 91 15 5f ae cf 1a 13 a1 cf 91 a2 18 d0 20 60 2b e6 30 69 ^{\circ}
2410
2420
2430
      5f f7 2f 8a 95 38 03 94 e5 2d 87 27 46 f9 5e 92
      07 21 f2 20 8e 73 81 59 2d b8 71 02 08 d6 e7 70
2440
      21 ca 5e 20 96 89 4a 41 b7 e7 92 d2 78 40 ed 43 45 58 a5 f0 17 cc ef 20 37 a5 31 85 dc 1f 71 80
2450
2460
                                                               ....[.<....b.
.al.Z.qL.fG...`e
2470
      d7 9b 03 c6 8e 5b a6 3c c2 bd ab b4 b2 9f 62 07
      fe 61 6c 95 5a a6 71 4c fd 66 47 c5 ae c7 60 65
2480
      ad 9a 8a 4d 38 16 f8 5a 2b 30 52 7c 8e 32 26 4a
                                                               ...M8..Z+0R|.2&J
2490
                                                               ...E..k.q..gB...
      b8 d1 d8 45 8f cd 6b f8 71 fe e3 67 42 ea af 8b
24a0
24b0
      f3 8b 4d 9d d4 83 6a bd cf 7f c9 02 14 f3 1c 6b
                                                                ..M...j.....k
24c0
      23 8d 96 91 dd cd 4d df 0a fc 1a 54 fb 8a 5b 80
                                                               #.....M....T...[.
                                                               .....5Dz
.ch3..io%.t@..D
24d0
      86 c9 1a ab a8 ce ba 86 7f 0b fc 1a 35 44 7a c9
      ce 63 68 33 99 16 69 6f 25 e2 74 40 da 2e 44 c7 5f 2d a8 14 0f 42 90 d3 28 06 4e ee 49 65 f1 47
24e0
24f0
                                                                _-...B..(.N.Ie.G
2500
      3f 6e 7c 61 18 bc ca 96 ca f8 ca 75 3d eb 29 f8
                                                               ?n|a....u=.).
      5f 9f 37 4a 3d d1 35 09 bc a1 d3 ae 2e 03 c1 02
                                                               _..7J=.5....<u>.</u>...
2510
                                                               |.1..w....[.9..
..o0a.... mw...
      7c b1 6c 10 b3 77 9e 02 b4 07 fd 5b 82 39 a9 cb b0 df 6f 4f 61 1c 97 a5 ce d6 20 6d 77 f3 b3 d2
2520
2530
                                                               2540
      ef e6 b4 41 ac 2b 8e cf c4 a5 be ef f2 ee 0c 44
      25 8c 05 2a 15 48 df ea cd 79 a4 f8 f5 67 e0 4a
2550
      78 4a 59 42 00 e9 5e 64 b9 e4 4a 52 61 52 08 31
2560
      39 8e 4c 2d a8 cb fd 2f b2 4f f6 62 70 65 fc 62
2570
2580
      21 6e 1a 1c 71 b5 d0 7c b3 6a a0 f6 e9 b2 d9 56
                                                               !n..q..|.j....V
                                                               .i....E...5ph
.#....S.5...E
u....}.X.5.W? ..
...*.I.TC7......
2590
      f5 69 a9 8a 94 a2 9d af d5 45 d6 d4 93 35 70 68
25a0
      e6 23 aa 8a f4 0c c6 df 8a 53 e2 35 b0 fa dd 45
25b0
      75 0e 8c d7 c4 7d b6 58 87 35 80 57 3f 20 c9 82
25c0
      d8 ed d7 2a 8e 49 c5 54 43 37 b3 e6 07 f4 ea b5
25d0
      5f 61 a1 1f a1 a8 c8 d7 af a8 60 fe 66 7e 58 45
      80 15 32 08 8d 0c 40 ef 5f ef 1f 5b c3 cb 37 1b
25e0
                                                               ..2...@._..[..7.
                                                               .Ap=.+- ..X.|...
W........sp
25f0
      e6 41 70 3d c0 2b 2d 20 f6 ce 58 00 7c e2 bf d4
2600
      57 ac 91 e5 c5 f4 f7 60 15 3c 87 90 95 18 38 70
                                                               .2.#!...sT..s.<.
2610
      b2 32 b9 23 21 a1 b0 bc 73 54 b2 fe 73 1a 3c 16
      46 fd 90 d2 d2 b9 3a f0 eb 3e 86 ec ee b2 e0 f6
2620
                                                               F.....: ...>......
2630
      00 54 c2 1h 18 8e 39 7d 61 02 4e 64 30 e2 a3 9h
      ab a7 fb d4 49 a4 8d 80 25 d5 bc e0 bc d6 f6 26
2640
2650
      ae a9 41 7e fe b6 ba d6 8b 19 d6 95 8c 28 b6 61
      7d 67 5b 90 43 d9 df 8f be 7d 31 56 47 88 86 0f
2660
2670
      9d c5 fd 9a d6 ce 32 a6 bc 7c e9 b0 4d 60 e5 3e
      b7 23 fc 55 d3 d1 3f 9a 82 c7 6e 48 0e 27 01 23
2680
                                                               0..x.m+4..l.q.g.
2690
      30 87 9a 78 ed 6d 2b 34 e3 ea 6c aa 71 e9 67 cb
                                                               hQ"...UL.|...D)q
      68 51 22 b8 bc a3 55 4c 03 7c b6 83 e2 44 29 71
26a0
      64 6c 01 89 07 ba 15 8e 90 07 43 5f 89 ac 0b c8
26b0
26c0
      78 15 3d 4e d0 35 6b 5f e2 ca 34 7d 58 13 0b 4b
                                                               x.=N.5k_{...4}X..K
26d0
      92 98 fc 2a e6 62 b6 bc fc eb df 17 e1 93 b6 ea
                                                               ...*.b........
      16 26 8b b3 e3 70 b2 42 f6 47 6c 96 57 9c 5e 77
                                                               .&...p.B.Gl.W.^w
26e0
26f0
      5c 87 55 49 34 bf bb 52 ee 63 93 fc 92 0a d7 7e
                                                               \.UI4..R.c....~
      b0 16 94 e5 58 08 f4 b7 7e 14 67 53 93 ca 32 42 23 e8 d9 c9 d4 62 9a bf 77 de 87 a9 1c 2c fd c8
2700
                                                               ....X...~.gS..2B
2710
                                                               #....b..w...,..
      7c 19 25 81 a2 66 4b ef 5c af 3d 8b f7 45 ba 81
1a 6b ff 8a f7 5e 19 ac 77 ef e0 24 71 41 03 66
2720
                                                               |.%..fK.\.=..E.
                                                               .k...^..w..$qA.f
..i.v@c.*'....
2730
2740
      8a ff 69 0e 76 40 63 0d 2a 27 08 e1 90 f3 f8 ff
                                                               d+...x.R."j.0.
.@.!Q...N.>
R...5..#E~..
+...9.f....
      5d 6f b1 63 e5 59 a5 39 e3 8a 9a f8 cc f1 1c 0e
2750
2760
      64 2b db b8 c6 78 18 8d 52 fe 84 22 6a d4 30 02
      a4 8f 40 e9 ea 21 51 fa b3 87 a5 9e 4e 09 bf
                                                         Зе
2770
2780
      c2 52 f7 87 0b 9b 35 0a 89 1f ea 23 45 7e 1e 95
      fc 2b c5 a2 f0 a2 39 bf ef 66 91 1e 92 a4 a7 d1
2790
                                                               .?.,.~.nt.....
..s.?...=..K."
27a0
      c9 3f d3 2c 8a 7e ff 6e 74 83 d1 eb 0c c8 1a 06
      a5 bd 53 cf 3f fb 1a 16 f5 3d ae 1f 4b f0 22 0f
27b0
                                                               ..pe..6..{i..-\.
..u.....S.z
q..u=...9d.2.@.
....%q.'.~...~=
27c0
      14 14 70 65 ac b3 36 a1 09 7b 69 13 99 2d 5c 06
27d0
      e2 a5 ce 75 0e d7 19 97 a8 83 86 16 9e 53 9c 7a
27e0
      71 9f b5 75 3d 95 a0 0e 39 64 83 32 e6 f0 40
27f0
      1e d0 bd b1 25 71 da 27 f4 7e 1f c0 b9 e0 7e 3d
2800
      1f b2 aa 17 f7 35 8a 2b f0 1c 7e b0 e5 f2 68 8e
                                                               .....5.+..~...h.
                                                                .....|1.Ln.....
2810
      85 09 b1 90 06 7c 31 e0 4c 6e 14 a9 13 db 13 e0
2820
      45 d1 e0 c5 f1 68 4e 11 8f 32 41 de 95 73 50 d7
                                                               E....hN..2A..sP
      c5 0a 09 7e f5 a7 f1 0d 10 fd 20 ca 94 02 27 6f
                                                               ...~....'o
D.0_....?.H.R~
2830
      44 17 30 5f b7 e5 14 c4 0a a4 3f a8 48 ef 52 7e
2840
      ad e8 18 95 a1 6f 47 19 53 cc 29 07 51 25 20 63
                                                               .....oG.S.).Q% c
2850
                                                               (0.0....9C0
```

28 4f 8e 30 f0 b9 8d e2 95 ea cf cd 19 39 43 30

```
53 19 35 d4 d8 c6 ea 07 06 b8 5e 5c 6d cc 5c 8b
                                                             2870
                                                             .......V.Y.V...%
2880
      08 02 95 bd ab 80 1b 56 06 59 00 56 a2 e0 e4 25
                                                             ...k!....+...a.
2890
      07 00 a7 6b 21 83 c6 83 92 2b d3 f1 04 a8 61 99
                                                             ..zd.D...b.16..X
."...n....0.z.
28a0
      09 e1 7a 64 ea 44 16 ce cd 62 8c 31 36 06 fa 58
      b4 22 b3 df 06 6e a2 12 fd fb 09 e1 30 a6 7a e4
28b0
28c0
      c4 09 c5 bf 44 d3 4a 26 98 c7 14 32 03 01 7b 17
                                                             ....D.J&...2..{
28d0
      0a 95 91 ff 24 34 6f 36 09 81 42 5c 36 89 1b cf
                                                             ....$406..B\6...
                                                             ...a.....Mus..z
..%..E'..$...M.m
28e0
      c2 de a4 61 e7 0d e1 a2 e4 15 4d 75 73 8f a3 7a
28f0
      f9 c4 25 b9 bb 45 27 a9 ba 24 fa b4 98 4d 9d 6d
                                                             ..6~...e|..@...
p.CU.f.....j
2900
      9a 8c 36 7e e6 ef 12 fc 65 7c d7 fd 40 16 f9 ba
2910
      70 cc 43 55 cb 66 ac f0 00 bd 91 c9 fa bb fa 6a
      02 91 5c 37 87 71 7c ea 4b ca dc 4d 36 a6 9c 14
                                                             ..\7.q|.K..M6...
^....f.<q
.c...Ti._i...R.
2920
2930
      5e a3 ab aa d0 af 15 9e 1a 05 1f a4 66 05 3c 71
      c6 63 1b fa 82 c2 54 69 8c 5f 69 fc a8 bd 52 e0
2940
2950
      f1 e9 ed 8e db df fb 67 fa e5 fa 3c 0e bf b3 ff
                                                             60 3f f0 e8 31 7c f9 86 76 f8 c6 30 06 40 c9 2c
2960
                                                             ..v.<....9..X.U.
7>*6p.).c.5..X.P
2970
         de 76 8e 3c e0 a5 c1 2e 39 aa e8 58 07 55 b6
      ff
      37 3e 2a 36 70 b4 29 e2 63 9c 35 ef 06 58 d7 50
2980
2990
      0d 33 cd 75 aa 28 ad 69 73 fe 1e 28 15 8c 91 67
                                                             .3.u.(.is..(...g
                                                             yk....A.... hR..
29a0
      79 6b ae 86 05 a3 41 be 04 9c b3 20 68 52 c0 95
      d3 55 25 d2 75 18 b5 72 d1 c3 c2 21 6d 8b c6 ad
                                                              .U%.u..r...!m...
29b0
                                                             I.i~g.L..T..ro.
29c0
      49 fe 69 7e 67 ae 4c 1b db 54 b3 a0 72 6f b2 1b
                                                             '.....d
.}Co&..K0{..$...
.../."~D.....?.
29d0
      27 1e 84 1b 81 c1 20 17 e6 77 e5 9a 98 f1 fd 64
29e0
      a0 7d 43 6f 26 ea f1 4b 30 7b f6 df 24 ad fe ae
29f0
      df b2 8e 2f e2 22 7e 44 b2 0b c1 dc f9 ff 3f 99
      ac df 0a 82 12 7b ab df 68 70 47 24 27 95 26 08
1c 6e 44 b3 85 56 79 7e 29 90 5f 65 17 b2 92 c8
2a00
2a10
                                                             .nD..Vy~)._e....
                                                             67 b7 16 84 ef ac c5 0d 07 e7 04 3a 87 c1 aa 17
2a20
      5b 70 92 68 25 5b 35 14 a9 59 a7 2e 44 3d ef 2c
2a30
                                                             [p. n%[5. Y..D=.,
..K.<?0:..&..
.p..Y.Z..".2.
.p:<1...>...
@g. L...^...6
)...->....9.w.
....&.RO.ov...
      e4 07 4b b7 10 3c cc 3f 6f 3a 91 be fa 26 a8 a7
2a40
      b8 7f 70 be b5 10 59 ae 5a b6 f7 22 9d 32 b3 8f
2a50
2a60
      a7 70 3a 3c c2 6c 92 c2 18 b6 0e 3e 13 dd 99 01
      fd 40 67 db ee 4c c9 f3 86 80 5e d5 a3 a2 9a 36
2a70
      29 bc a8 1b 2d 3e f6 7f be ff e7 ff
                                             39 1b 77 ef
2a80
      ff f7 fd ff ff c5 26 ef 52 4f f7 6f 76 c5 88 13
2a90
2aa0
      a1 46 26 0b 5d 6c b3 31 f8 a2 9c 3f 40 7d 42 4f
                                                             .F&.]1.1...?@}B0
      1f c3 9e 8f a8 23 15 8f a6 8d 91 82 b6 06 ba 5a
2ab0
                                                              .....#.....Z
2ac0
      44 91 ef c9 d0 ec 23 14 99 3a af 7f f2 b4 22 2a
                                                             D....#..:...
      58 47 aa f9 7f 2d 3e ec 71 9f f0 43 c7 40 7c 7a
                                                             XG...->.q..C.@|z
2ad0
2ae0
      5b dc 8a a4 a6 4f 76 54 ff e1 e9 31 57 54 35 63
                                                             [....0vT...1WT5c
2af0
      70 c7 19 1e 15 aa 2b 56 d5 ef 76 f0 57 c2 9d ce
                                                             p.....+V...v.W...
2b00
      01 73 f2 a1 45 c5 79 e7 d0 8d 3c 73 4f 32 2d cf
                                                              .s..E.y...<s02-.
                                                             5...2.....Dt.._
Y...}.Z...W....r
2b10
      35 ad de 98 32 f5 9f a2 7f b3 be 44 74 9d 90 5f
      59 fb 7f df 7d fd 5a e8 aa 1b 57 2e 9c ce b0 72
2b20
      62 fb 70 e1 04 e0 ff de 73 ed ea 62 aa 2d 5e 18 e7 0e 4a ca ea 5f 4c b7 9f cf 2f 4a 7e d8 10 36
                                                             b.p....s..b.-^.
..J.._L.../J~..6
2h30
2h40
                                                             .y...c%..4V.Uk.
./.."...a....
      08 79 8b c9 ef 8c 63 25 11 ef 34 56 c9 55 6b 9e
2b50
      eb 2f 16 f6 85 22 f9 f1 e2 ed 20 61 c0 9e e0 ee
2b60
      ed f9 56 a3 ca 04 21 9f ec 36 b7 25 2f d6 74 ad
2b70
      a6 6d fc 86 40 eb 35 29 e2 eb eb 70 36 57 13 d3
                                                              .m..@.5)...p6W..
2b80
2b90
      4f
         3a 25 83 bf 09 a8 06 00 58 28 0a 80 62 af 1d
                                                             0:%....X(..b..
2ba0
      e1 88 77 ba dc d4 77 2d 8b 36 d5 2e 8c 48 2e 34
                                                             ..w...w-.6...H.4
2bb0
         af ab c9 70 73 b1 bb 50 14 1f a3 c9 fe fe fa
                                                             ....ps..P....
      b1 65 7d 03 26 69 bb 15 8e 29 4e 3d ee 2c 55 6d
                                                             .e}.&i...)N=.,Um
2bc0
      65 ea cd 9a 87 4f e0 70 85 b8 a5 2f 9f b3 5e 89
                                                             e....0.p.../...^.
2bd0
2be0
      46 31 88 0a e4 5f 5b ae c9 67 ad 34 a1 b7 e7 17
                                                             F1..._[..g.4...
2bf0
      5a 5e ef c7 0a 15 9e 31 d5 cd c5 cd 1a 4b ae
                                                             Z^.....K.4
2c00
      39 ea ab ab a6 56 71 97 af 6f e4 e2 1d 78 c3 25
                                                             9....Vq..o...x.%
                                                             9...vq....x..x.L>{
.48h.a@....\*z-
e..e.E......,"X...2....!.G.
.Y.E...).....+
&X...L"..@@.T.\
2c10
      f2 f1 ea e6 b1 04 a3 ed b4 94 58 e7 c8 4c 3e 7b
2c20
      c0 34 38 68 80 0d 61 40 f4 13 2d 03 5c 2a 7a 2d
      65 e6 8d 65 07 45 c7 9e 08 97 14 60 15 ca 96 ab
2c30
20.40
      2c 22 58 c9 84 e6 1e 32 0e a4 05 93 21 19 47 a2
      be 59 82 45 d6 eb e5 29 e5 14 a3 0e e1 10 cd 2b
2c50
      26 58 1c 12 c6 4c 22 bb 60 40 40 89 54 ba 5c 10
2c60
                                                             ..EaR5is.c.k.9..
      c0 dc 45 61 52 35 69 73 8b 63 16 6b 9d 39 e9 bd
2c70
                                                             "....6.....!Q.E#
      22 ad c4 81 13 36 d1 b6 06 b4 15 21 51 d5 45 23
2c80
2c90
      b0 60 5c a5 6a 4b 93 cb 5a 58 1e 55 ac 5b 28 80
                                                             J.Z.P...T..ZX...
I....Q#'...J}gp.
.PI...P..q..L!..
2ca0
      4a e6 5a b0 50 f7 99 87 54 e5 a6 5a 58 d1 9d eb
      49 d5 0a 04 12 51 23 27 89 0c 0f 4a 7d 67 70 a0
2cb0
         50 49 88 c6 82 50 f9 f5 71 83 92 4c 21 a1 81
2cc0
      c4
                                                              ..B.....b.Zk.U
      1c b3 42 96 dc 8c 91 85 bc 62 b9 5a 6b ab 55 e4
2cd0
      39 af 01 84 12 21 ce 6c 36 75 49 33 68 84 6d 8f
                                                             9....!.16uI3h.m
2ce0
      d8 51 93 3b d1 10 81 b2 1a 0a 74 d2 a9 84 be cf
2cf0
                                                             .Q.;.....t....
2d00
      da a5 aa 4d f8 47 78 95 c7 13 1a c3 dd 40 06 86
                                                             ...M.Gx.....@
                                                             ...H.X..e......9.
"....n.}.X.0V..s
2d10
      e6 a8 c3 48 1b 58 9f 0d 65 10 bc 10 95 21 39 88
2d20
      22 06 e8 cb 0f 6e 09 7d ca 58 00 30 56 16 c6 73
      2d30
                                                             ..^...g...*..H.
                                                              ....h..̈3.\|...(
2d40
                                                             Hd..!...C...pz.k
N.c...\.y., H4...
2d50
      48 64 12 04 21 00 e8 a4 43 c8 9c 8d 70 7a 0e 6b
2d60
      4e 13 63 d8 09 d2 5c b4 79 8e 2c 48 34 99 f0 9c
                                                             H...mHk!Í\....
2d70
      48 0d f1 e5 6d 48 6b 21 49 5c f1 d8 b6 9c 97 8e
      06 e8 e4 a8 65 01 64 77 89 b4 e2 75 df 88 29 cd
                                                             ....e.dw...u..).
2d80
                                                             r...N.en.o...W..
.d...A=..`a.t0.
..E^..r.2.}% <.I
2d90
      72 d8 91 cb 4e 91 65 6e a6 6f 0e 1d e5 57 b4 88
      16 64 86 09 18 a1 41 3d 13 04 60 61 99 74 30 86
2da0
2db0
      92 c1 45 5e c0 c3 72 1e 32 8e 7d 25 20 3c 93 49
                                                             1..4./.x...,.a..
&v....s...zKH.
      31 a9 b9 34 84 2f b5 78 80 ab 2e 2c bd 61 db db
2dc0
      26 76 b7 ff 8e fa 8e ac 73 94 bb af 7a 4b 48 e0
2dd0
2de0
      f4 92 42 d6 bb 96 bb 35 f3 3e 4e d8 eb e3 64 4e
                                                             ..B....5.>N...dN
2df0
      d3 cf 8f 19 3b bb 78 40 ad b9 64 ae 59 da e6 0d
                                                             ....;.x@..d.Y...
      8a 97 d1 56 a8 c8 ce 62 a6 e6 96 3c d6 0d 34 a1
                                                              ...V...b...<..4
2e00
                                                             F..-....F.)b.
2e10
      46 f7 82 2d b2 05 d8 bc 82 d0 e5 46 81 29 62 b5
2e20
      df 57 ac 91 05 9e ca 8a 69 d0 41 d1 9d 51 aa f2
2e30
      18 92 59 63 dd 48 13 8c 7b 17 26 e4 ce 51 1a 60
                                                              ..Yc.H..{.&..Q
      3c 6f 64 1e 07 5a c0 a0 51 40 e9 05 cd 01 3d 58
2e40
                                                             <od..z..Q@....=X
2e50
      37 73 1e 0d 56 21 94 d9 b2 c9 c9 a1 59 61 47 39
                                                             7s..V!.....YaG9
                                                             ....C...!:Cp.%p
2e60
      e5 ee b5 d4 91 43 b4 a8 c0 21 3a 43 70 bb 25 70
```

e6 fe 60 a6 b4 ba cd b1 98 9a 5f e1 92 14 05 67

2e70

```
01 1e 7d 13 77 93 78 3d ba 78 65 16 a4 14 e9 34
                                                              ..}.w.x=.xe....4
V..[...."...9u*
.|I_2Y.....Q$.>
2e80
2e90
      56 94 14 5b b3 f2 99 de 22 be 07 91 b5 39 75 2a
2ea0
      1f 7c 49 5f 32 59 fc f9 9e 05 e5 d4 51 24 a0 3e
                                                              .b*.".1.....]..
.c.-0..7}.....7.
2eb0
      d5 62 2a e5 22 0f 6c 99 92 ec fe 8a 01 5d f2 f8
      0b 63 cb 2d 30 16 e8 37 7d 07 f8 2e f9 cb 37 ce
2ec0
         3f 98 39 e5 20 2c fe 40 5b 2e f4 96 b6 7e 69
                                                              .?.9. ,.@[....~i
2ed0
                                                              ..\..;WW....m...
8_....! ...+..
      ff 96 5c fc e5 3b 57 57 99 bd ba a9 6d c2 ef e3
2ee0
2ef0
      38 5f 8d d5 fc d7 d6 d8 21 20 c5 17 19 2b 1f e2
                                                              .F.r.=Ep.Hh.e...
2f00
      8f 46 0c 72 f8 3d 45 70 f6 48 68 da 65 06 92 10
2f10
      cd 81 8b c1 02 7a ab 24 48 6a 78 28 d2 c1 2d 13
                                                              ....z.$Hjx(..-.
                                                               ....R.a..d.x....
2f20
      9f b2 2e e1 52 ad 61 9a f5 64 d8 78 15 db 1d ab
                                                              ...C.F.....+.
.z.c..>p)..]..
.p....Zzx}.P..
.o..U,.D.t....1
.c...N.p...i.
j...&/.pc.).3C..
      81 9c 07 63 03 46 c6 12 e4 a8 90 b3 f0 82 2b cf
2f30
2f40
      20 97 7a 09 63 12 a8 3e 8f 70 29 0e bf 5d d5 8a
      0d 10 70 92 b0 aa e3 9a 5a 7a 78 7d b5 50 f3 98
2f50
      10 6f ca ac 55 2c f7 44 d0 74 01 03 81 b6 85 6c
2f60
      8c 63 98 07 b7 02 b2 4e 08 70 04 18 0c f0 69 b1
2f70
2f80
      6a 0d bc 9d 26 2f 80 70 63 cb 29 d3 33 43 01 05
                                                              7.T.j8Q<.....^
2f90
      37 94 54 05 6a 38 51 3c c6 d6 02 c9 10 82 09 5e
2fa0
      11 3e 9d 1c 4a 9b 53 32 92 0e 75 50 1e 91 bf a0
                                                              .>..J.S2..uP....
                                                              .sq.&..X.-0.:.1
      f4 73 71 81 26 9c c1 58 87 2d 30 e4 3a d6 31 d5
2fb0
      80 ea ba e9 15 68 11 21 c5 f2 18 2b 2d 8b be 74
                                                              ....h.!...+-..t
2fc0
                                                               ..YX.3Bi.8&.E..I
2fd0
      a2 c4 59 58 f1 33 42 69 ca 38 26 09 45 f5 7f 49
2fe0
      19 95 e4 5a 10 96 05 e8 b3 dc 1b 3f f8 05 3f 78
                                                               ...Z.....?..?x
      K.=.0%.D....2.
2ff0
                                                               `L..gN.;..@.3..7
.<...g.\.C....
3000
3010
      20 a5 3c a2 04 cf 67 a2 5c 15 43 ae b8 e3 d8 0b
                                                              ....V...@[J.....
.t........*....
:5...F..ZC*Rs9...
      f3 ae a1 02 56 8f c6 99 40 5b 4a a9 0e 01 9a 86
3020
3030
      c7 74 03 1a 87 ad 2e 99 da dc 0a 2a f1 a3 a9 ad
      3a 35 00 88 1c 46 c5 84 5a 43 2a 52 73 39 94 a1
3040
                                                              @XcUS2....z.q..
3050
      40 58 63 55 53 32 0d 8c fc 91 e3 7a c6 71 86 03
      1b ce 70 67 02 ac c1 6e c7 76 9e b4 b4 1f c7 dd
                                                              ..pg...n.v....
...".YK.D.D"h...
H...8K.b9.Z..jC)
3060
      11 a6 ca 22 16 59 4b c3 44 a8 44 22 68 85 12 14
3070
      48 b0 89 19 38 4b ad 62 39 b5 5a 1b a9 6a 43 29
3080
3090
      60 7b 99 23 41 b9 66 d3 05 74 49 c0 38 2e 5c 6f
                                                               `{.#A.f..tI.8.\ó
      b2 79 9f 59 b2 38 a5 f5 f7 db 90 a1 29 59 28 02
30a0
                                                              .ÿ.Y.8....)Y(.
                                                              ..F..s...E, ...è.
      06 8b 46 1c b0 73 e4 ed f7 b3 45 2c e7 10 65 89
30b0
      ed 84 49 c4 d4 83 f2 a0 b9 57 01 e8 62 ab 88 08
                                                               ..I.....W..b...
30c0
30d0
      7c a7 98 f7 49 7c 79 f3 36 4b 5e bb 0a 19 a9 f4
                                                              |...I|y.6K^....
30e0
      e8 e5 a3 1f 86 a3 1a 6b 93 1d c3 d3 78 ea 73 e1
                                                              .....k....x.s
                                                              ..+l...q.#0.W.Q
0..@...w...1.
.+...{..i3F..n..
30f0
      e6 d4 2b 6c 8a cb dd 99 71 da 23 30 fe 57 aa 51
3100
      30 14 16 40 1b fb 60 d8 c9 b8 77 cf a3 ee 31 db
3110
      ac 2b ed 93 c4 7b b6 af 69 33 46 9d d5 6e 0d cc
3120
      fd 7d 8f da a0 d4 21 a6 f4 7b 28 12 3e 3f 9a 39
                                                               .}....!..{(.>?.9
      69 2d 03 09 a2 b4 38 33 08 e1 56 cc e5 87 8f 13
                                                              i-....83...V.....
3130
                                                              b9 a9 a4 7a c9 0d 91 0f 8e 1f 30 8a 95 16 91 6b
3140
      b8 b6 90 a6 22 9c 16 10 8f 0b 6c db d3 42 6a 58
3150
      12 20 f1 a8 60 28 c3 e3 a9 6f ff fe 1f 3f c0 f1
3160
3170
      f7 cf 9e de 52 c6 ff 86 fa fa ff ab f0 7f 22 cf
      d6 88 ef aa a6 67 ff c2 cf cc 3d df 42 be be f2
3180
      cf b4 1a 39 f9 e5 52 53 37 c3 38 6d fc 07 d5 a9
                                                              ...9..RS7.8m....
3190
31a0
      ca fd 0c 53 88 80 ab 54 75 2d 0d 0e a4 12 48 7a
                                                              ...S...Tu-....Hz
                                                               .4..MR....iM..
31b0
      9c 34 07 19 4d 52 e8 1e a0 c2 a1 0b 69 4d d9 f9
                                                              ".Il ....PX]...., .y.1..."3.B&.w2
31c0
      22 aa 49 6c 20 e5 12 0a 19 50 58 5d 0b 9d 1c c9
      2c e3 79 89 31 16 af 03 22 33 0b 42 26 96 77 32
31d0
      93 2c 98 08 52 16 db 6a 68 16 b3 fb b2 c0 48 94
                                                               ., ..R..jh....Н.
31e0
31f0
      00 70 8e f8 ec 8c 8a 92 06 9f a7 c9 a4 25 a1 af
                                                               .p....%..
3200
      6a ca 7b 19 2d 61 4a 64 71 8c a1 fe d5 58 f6 e2
                                                              j.{.-aJdq....X.
3210
      67 12 6f 95 cf 29 d3 b4 d5 a8 0f 15 5e 95 ad 28
                                                              g.o..)....^..
                                                              ...F.En....TVV.
3220
      8a bd a5 46 db 45 6e 19 be db fc 1c 54 56 56 a6
      bb 8d 01 02 4e e7 c9 30 4d 56 37 86 9b 29 43 6e 4c 18 bc ef 74 5f ad d8 cf 63 a5 12 36 08 92 26
3230
                                                              L...t_...c..6..&

.M..Q..z9P.p4.v.

.h..@`.'...c.".

=.V..Y..E.Z.%7^.
3240
      b5 4d 0a 06 51 d2 9f 7a 39 50 b1 70 34 d3 76 b1 ad 68 13 fd 06 40 60 d6 27 8d c7 09 63 c8 22 0e
3250
3260
3270
      3d 06 56 f7 b1 59 98 e9 45 90 5a da 25 37 5e c3
                                                              ..c....ij.....
...+...SS.l...N.
3280
      f6 b7 63 11 12 9c 08 87 83 69 6a f1 81 04 ad a2
3290
      9d 1c 8d 2b 05 06 aa 53 53 13 6c e8 15 88 4e db
      a2 4a 0b fe 2c 4a 1a 28 00 16 44 70 e2 3d ae 83
                                                              .J..,J.(..Dp.=..
32a0
                                                              .(.6*Z".K.)..E..
32b0
      88 28 e0 36 2a 5a 22 c1 4b 94 29 cd ea 45 8f 95
      ef 66 02 8b 93 53 1d 12 f1 24 77 a1 97 be bf 1f
                                                              .f...S...$w....
32c0
      d7 d7 b2 4b 3c 77 59 7b d8 3c d6 10 be 9f 31 8d
32d0
                                                               ...K<wY{.<...1.
32e0
      74 b6 d8 ae 96 88 15 ea be a4 a8 be 14 11 65 1f
                                                              t....e.
32f0
      1f c7 8d 8e d1 24 a7 dc f5 3e 7d 6c 0d fa 33 8e
                                                              .....$...>}1...3.
3300
      7a de e9 75 39 eb a7 7c 04 57 22 ad ad ae 06 47
                                                              z..u9..|.W"....G
3310
      b7 8e 63 ca 79 11 af 16 54 ad a2 62 92 75 b4 3c
                                                              ..c.y...T..b.u.<
3320
      f6 dc c0 a8 62 f5 f8 ec 16 a0 c4 43 23 aa 1e eb
                                                               ....b......C#...
                                                              .j.Y.m.&Vt..A.|
~.....*2^.h
.EF...:b..b...
3330
      16 6a ec 59 b7 6d 9b 26 56 74 bc d4 41 8b 04 7c
3340
      7e cc f8 da ca a4 83 cc 0c b8 d9 2a 32 5e 1c 68
      09 45 46 ca 14 a9 95 3a 62 03 d5 f9 62 d6 f7 bd
3350
      90 2f 86 d0 d6 32 ec 01 04 00 c9 df 0c f8 d1 8b
3360
                                                              @....*
P..D.j..........
.....f..v.q(s
Nt..M..NI..e+.F.
      40 f9 ce b2 ed ba d2 b3 08 82 c5 95 a6 d7 b0 2a
3370
3380
      50 96 ed 44 f6 6a d5 c8 e1 b6 d7 b9 f5 b3 d2 07
3390
      eb de d4 06 13 2e b6 dc 66 2e 2e 76 06 71 28 73
33a0
      4e 74 a2 ef 4d a8 04 4e 49 04 8c 65 2b 9d 46 1c
33b0
      aa 23 82 da 66 59 f0 a2 37 69 4e 0b 7b df 4f 4a
                                                              .#..fY..7iN.{.0J
33c0
      06 df 40 ab 99 21 30 63 6b f5 e8 d0 72 e9 71 17
                                                              ..@..!0ck...r.q.
33d0
      20 d7 4e 31 2d f6 ea da 26 43 4e 8d b0 39 26 29
                                                               .N1-...&CN..9&)
33e0
      cb 7d 02 d5 9e a5 d9 98 93 ca e1 ef 0d f5 ca ab
                                                               .}.....
                                                              >%6..C...0...h.S
..~^8..iD.*...,
33f0
      3e 25 36 bc ca 43 c5 00 8c 30 d6 96 d7 68 be 53
3400
      a9 b6 7e 5e 38 0f 1e 69 44 a0 2a bf 09 b4 2c 1f
                                                              i.....0.y~..
y..3#.+$^....^..
.....G..'I.vn..
3410
      69 81 c8 c6 d4 e5 bc aa 1b 82 4f c3 79 7e be 98
3420
      79 06 91 33 23 d6 2b 24 5e 0c 02 80 c5 5e f5
3430
      87 b3 1b e3 bd d9 47 87 a0 27 49 d8 76 6e a7 fe
                                                              .Kjx...;......
..*...%Q....4...
3440
         4b 6a 78 d2 b6 da 3b 86 fb e2 d9 05 14 b4 c6
      2e
      fc b6 2a 83 9a a0 25 51 fb ef 10 0e 34 ed 10 89 9a 49 cb 93 84 d2 1e 98 83 0f cf 19 a7 71 94 fe ^{\circ}
3450
                                                              .I....q..
3460
3470
      9b 95 b5 f0 cf 13 55 32 ff 97 a9 11 9d f9 eb 01
```

45 ea 69 a2 ed 82 2c 42 82 78 0b 4e 6a 2d c4 80

E.i...,B.x.Nj-..

```
12 07 89 da e8 a8 b9 22 cd 66 c8 76 39 4c 3b 12
                                                               .......".f.v9L;.
3490
                                                               .Hx.....s"(.w...
34a0
      a7 48 78 c7 cd a3 7f 04 b1 73 22 28 0c 77 f9 1d
      93 36 55 eb 60 3c 4b 13 ef fe 2b d6 0a e1 c0 27
34b0
                                                                .....B.&.
34c0
      a2 ef b4 98 93 2e 06 83 fa f9 10 02 42 d3 26 b3
                                                               Tf...Cl.?D..5...
34d0
      54 66 91 e7 1f 43 6c 0d 3f 44 0c 14 35 a8 a1 1f
34e0
      58 df c1 78 92 71 7a b0 cb 1b 61 38 fc b5 de 85
                                                               X..x.qz...a8...
                                                               .A..._o_.."..j}
....dPY.Kr....bA
34f0
      2e 41 f2 bb 17 df 5f 6f 5f b2 90 22 da c6 6a 7d
3500
      dd 1a 09 de 64 50 59 1a 4b 72 0d ef 8d d5 62 41
                                                              @.M..3.....PR..
E3...!.K.4..L...
3510
      40 07 4d c8 bc 33 13 c5 02 06 a9 8d 50 52 ac e3
3520
      45 33 b5 d1 0b 21 9d 4b 00 34 c0 c0 4c c8 81 13
3530
      02 74 fb e5 6e ea 65 6a 15 05 8c 63 c0 c1 18 1f
                                                               .t..n.ej...c...
3540
      86 30 82 af c8 33 a1 69 2b 25 f9 45 24 a6 2e 88
                                                               .0...3.i+%.E$...
                                                               8dv......"..h..A
3550
      38 64 76 90 ff 95 17 e4 80 22 0b 2e 68 d3 a6 41
                                                               [...._t..C.,.v..
      5b be c5 b0 15 5f 74 15 0d 43 8c 2c b4 76 db 06
3560
      15 17 87 f5 1c 26 83 e2 36 75 47 c8 e8 c4 15 30
3570
                                                               g.a....1V!..f.1
P..v....7....V!
      67 83 61 98 b1 fe e6 1a 31 56 21 88 dc 66 a5 6c
3580
3590
      50 18 08 76 b6 c0 f0 1b 03 37 e9 f0 14 f7 56 21
      7f e5 91 ca 64 10 55 91 58 78 56 55 d9 f4 44 d9
                                                               ....d.U.XxVU..D.
35a0
35b0
      76 00 2b 8e f6 a2 1c 71 db cd 4f e0 e3 48 d7 1b
                                                               v.+...q..0..H..
                                                               . . . . . k . . W . . . . . . U
      96 a2 18 c2 fa 6b a9 98 57 f2 95 97 82 bc b5 55
35c0
                                                               .!...z..@..>....t
      a1 21 87 c2 8c 7a f4 e4 40 e7 12 3e d7 bd c7 92
35d0
      9d e5 15 66 1e 12 1b d9 bd 29 2b 56 dd a5 11 74
35e0
35f0
      3a Of 17 1b df Of ce 73 87 7e 5b 5f 28 0e 4b f4
                                                               :....s.~[_(.K.
                                                               T.6.a.J...\.~..X
..".I...n.a..U..
./..i>d.L}{..{.M.
3600
      54 a9 36 b6 61 99 4a aa b8 81 5c a6 7e 0a 83 58
3610
      e3 d6 22 ee 49 97 bf 98 6e e3 61 ba f7 55 19 80
3620
      d3 2f f7 90 69 3e 64 ac 4c 7d 7b d2 7b 13 4d 80
      e0 30 91 4a dd 40 87 72 d8 3e a4 5b 17 7a 56 af
3630
                                                                .0.J.@.r.>.[.zV.
                                                               M.m..b....7.\~#.
....x@K{..qp...
.7....Bkjz^zK~.
      4d 13 6d eb fc 62 d9 c7 f3 08 37 0e 5c 7e 23 ca
3640
      a0 e5 0a cf 94 78 40 4b 7b ca e6 71 70 f0 1f 1e
3650
      7f 37 e7 de 14 da ad 42 6b 6a 7a 5e 7a 4b 7e 05
3660
                                                               "....D...w ?&.
..../7w..n.._~
..Zn.Uf+....f>.
      22 d1 17 9f bb 0b d7 44 af 82 92 77 20 3f 26 17
3670
      ab be db ea d3 2f 37 77 02 c5 15 6e ce f7 5f 7e
3680
3690
      f8 b5 5a 6e fa 55 66 2b dc d1 ee a3 d9 66 3e a1
36a0
      78 1c ff 5c df e3 32 19 77 1f 57 f2 1a 40 ec e6
                                                               x..\..2.w.W..@..
      08 a2 2e 62 0f cb 77 55 93 53 e4 d9 4e 42 90 da
36b0
                                                               ...b..wU.S..NB.
36c0
      0b fb 23 cd 5e 38 1a e0 43 3d 1e e1 a4 ad 30 52
                                                               ..#.^8..C=....0R
      92 Oc fe 65 Ob 53 15 a4 23 2b 5b 9b 43 56 fc 15
                                                                ...e.S..#+[.CV..
36d0
36e0
      5c 55 6c 6f 06 f0 c3 7d 05 e3 e7 58 ff 34 cb 9b
                                                               \Ulo...}...X.4..
36f0
      bb b3 cb c5 f7 0d cf 1e bf bd 3c af c2 09 ff 10
                                                               3700
      a8 5c df dd 9b 3f 5c 4d 27 e9 9a d9 17 7a a9 a6
      8c 39 ca a9 8c f9 23 70 4f e7 4d 17 d5 d6 8b 6a
                                                               .9....#p0.M....j
3710
                                                              b5 fa 3a 72 35 4d e9 9a 07 d6 59 5b e3 1f 8b 89
3720
      ee c0 e2 94 e8 06 9b 60 e4 6f 4e 0f 79 75 ab 70 94 68 b9 02 85 b1 e4 60 b7 f3 fd c1 92 86 4a 37
3730
3740
      7f 9b 89 93 6f 8b dd e6 7f 9a 13 f3 49 b9 29 eb
3750
      e9 be d0 ee f2 81 d5 3a af 2d b5 7b 73 70 57 f5
3760
      f8 25 bb df de 94 51 78 c5 a5 59 0e de 7c 39 ef
3770
3780
      2d e3 53 eb e4 93 14 6f cb 58 7d 60 6b 3c 90 e3
3790
      c0 67 4e 34 ec cd 5f db 9f 75 50 da f8 f4 47 94
                                                               .gN4.._..uP...G.
L..V.....9U(P...
.<....Q.....
      4c 99 a4 56 d5 96 80 a3 96 d0 39 55 28 50 ca 81
37a0
37b0
      aa 3c c1 96 b9 90 06 87 aa 51 b8 da db a1 fb 11
37c0
      df 7a 1b 55 96 bc 25 17 48 c5 88 89 23 b3 0b 96
                                                               .z.U..%.H...#...
37d0
      b1 78 f0 bc cb f1 16 4a 75 17 ce a1 5b b9 ae
                                                                .x....Ju...[..q
                                                               Gr...g.:....2.
...."......".F-
.e.....WgjUFI+.4
37e0
         72 98 ee 95 67 fa 3a cf 99 b1 ac b8 88 32 dd
37f0
      f2 b2 a2 e4 22 83 07 ab b2 ba 9e cd 22 92 46 2d
3800
      b1 65 0d 16 8f 8d 07 57 67 6a 55 46 49 2b d0 34
                                                               .....\.17.f....
.".....S.s...5.
3810
      8b 7f b0 ff e7 a2 5c f6 6c 37 ef 66 12 09 d3 d5
3820
      c4 22 11 7f a3 82 0d a3 53 d6 73 9a dc 04 35 09
                                                              1.!..I.B..V..%4-
..&..."?1...ysd
U..j...H...V...
.KK.DL.u...o.q,k
KZ.E.f..5.a`9.y3
3830
      6c 84 21 f7 9b 49 de 42 b1 0c 56 04 aa 25 34 2d
3840
      ad 2e 26 0a c6 94 06 22 3f 6c b5 bf cc 79 73 64
      55 03 94 6a 0c ab be 48 c8 c4 b5 a7 56 19 96 1f
3850
      e9 4b 4b ba 44 4c da 75 e7 0a ba 6f e3 71 2c 6b
3860
      4b 5a 9e 45 dd 66 83 b0 35 a4 61 60 39 05 79 33
3870
                                                               9.f)....@......
.|b..V.).8.....H
3880
      39 e1 66 29 ca c9 92 84 40 97 8c 83 ad d6 d2 06
      c3 7c 62 1b fc 56 d1 29 81 38 e7 f8 f6 a1 a8 48
3890
                                                               wL..E.EÍ.Y.9L..3
38a0
          4c d9 b7 45 10 45 49 d9 59 16 39 4c f3 15 33
                                                               ..]...k..i.5....
38b0
      b9 d0 5d bb 0a cc 6b 0c 1b 69 8d 35 c3 d9 c7 01
                                                               ].....X#.F..5..1
38c0
      5d a0 8a a3 99 9f 58 23 85 46 8b b0 35 18 af 6c
      30 58 1b b3 ba f8 2c f7 7a 46 a6 b1 a7 01 d5 21
                                                               0X...., .zF.....!
4..tU...b...>]V.
38d0
      34 c1 0d 74 55 88 b9 c7 62 17 fb b6 3e 5d 56 0f
38e0
                                                               .4g!.A.Zq..C..W.
Q.u.f `2?..5..x.
38f0
      f7 34 67 21 9b 41 03 5a 71 d8 ed 43 d7 8a 57 08
3900
      51 Of 75 e9 66 20 60 32 3f ce 9b 35 8e 13 78 bf
                                                               G*...5.t0n.R..S.
         2a f7 a8 d0 35 80 74 30 6e e7 52 98 88 53 19
3910
      47
                                                               .:..f....l.=.
..=.~ou..N^..r^J
3920
      93 3a 07 8e f5 66 9b df bb ee e6 dd 6c 16 3d 18
3930
      fd 09 3d 0f 7e 6f 75 b7 a5 4e 5e b5 d8 72 5e 4a
3940
      14 f6 85 cb a7 7e 39 15 ae 1f fa 75 f2 1e ed 13
                                                               .....~9....u....
                                                               .=....=...p.
Zq..+..]....a..
".....I.:..)...
..?..$.r[.|.s".Y
3950
      c2 3d 14 a8 e7 8a d1 df 9d 3d fe c7 97 ec 70 df
3960
      5a
         71 bd 19 2b b3 b4 5d cc e8 e4 94 8d 61 fd 0d
      22 d9 a5 ab f6 94 9b 49 a6 3a 05 d1 29 e0 08 db ab 8e 3f 1e ce 24 81 72 5b ef 7c b4 73 22 e2 59
3970
3980
                                                               9..V..j.q....~∖
3990
      39 94 f7 56 0a 9f 6a 9a 71 ef e4 b2 e4 d8 7e 5c
                                                              ...o+...YI.....
...f..C2..D(h.q:
....\Z}..!.g>'2.
      ed c8 9f 6f 2b e2 0e 80 59 49 0b 96 e6 f5 d6 12
39a0
39b0
      da 1b b8 66 af b6 43 32 94 94 44 28 68 89 71 3a
      97 bf e4 1d 5c 5a 7d d2 ed 21 ee 67 3e 27 32 ca
39c0
39d0
      89 01 a3 a2 c6 d0 a2 56 e0 ec 46 01 ee d4 0b 0e
                                                               3m....\j..0.
.|e.~...c.-.1..
      33 6d 8a fd a1 cd 99 19 a4 98 5c 6a b9 c4 30 fa
39e0
39f0
      14 7c 65 08 7e 99 2e b7 b3 63 e3 2d 1d 31 17
3a00
      47 c7 4e 49 9d 4f d1 a1 69 38 80 d0 ba f1 51 32
                                                               G.NI.O..i8....Q2
                                                              Z .a`....PU{....
...$.h."......
3NN..I+.....Uy.
...K....IL.<.#._
3a10
      5a 20 e0 61 60 e9 e4 14 ab 50 55 7b fb 01 94 d2
      8a 9d c1 24 f4 68 7f 22 c7 e9 f2 90 f6 1e 0b e3
3a20
3a30
      33 4e 4e 85 01 49 2b b8 99 a5 cb 0d 91 55 79 cb
3a40
      ac c7 8d 4b 0c c5 b4 db 6c 4c 0f 3c 94 23 d8 5f
3a50
      af 82 d3 a4 8f cb c0 58 24 f0 d8 2c 2b 62 c5 ac
                                                               .....X$..,+b..
3a60
      e3 f3 43 3a 18 cf 04 06 05 c4 c2 8f aa c0 dd aa
                                                               ..C:......
                                                               ..^..+.a....Xh|s
3a70
      0d e5 5e ec fa 2b d2 61 94 e1 14 e5 58 68 7c 73
                                                               N...jwr..T.....;
      4e d8 b7 82 6a 77 72 f6 f8 54 0b 9d 11 ed 8e d4
3a80
      df df 35 6e b2 0a 80 1d c1 dd f9 e7 3b 60 9e 7b
```

..5n....;

3a90

```
...j^s`....5
      c3 2e 1f 6a 5e 73 60 d5 18 84 d7 9f dc cc ae 35
3aa0
                                                                ..Z > [.X \setminus \{n...Gd.
3ab0
      93 87 5a 3e 5b 95 58 5c 7b 6e df 14 ad 47 64 7f
3ac0
      f6 de b7 bd d2 01 8c d3 31 94 08 ad 79 63 b0 5b
                                                                ....ī....ī...yc.[
                                                                /.. .B#.L.1K...#
A.2{.t.J.-..\*dB
3ad0
      2f 80 1b 20 f5 42 23 c2 4c d8 31 4b e4 0c 03 23
      41 c4 32 7b fc 74 f5 4a bb 2d 08 a3 5c 2a 64 42
3ae0
                                                               I....K=.E..ta%.+
."...3({...-m.h.{
      49 ee 93 af 84 4b 3d b5 45 1b b8 74 61 25 d4 2b
3af0
      08 22 d8 1e dc 33 28 7b f2 cd 2d 6d e0 68 9c 7b
3b00
3b10
      89 20 1c d1 a5 c0 e5 6f c0 0b 2b b8 06 81 c8 79
                                                                   ....o..+...y
                                                                }.i.pQ#7.+..}>Q
3b20
      7d f4 69 da 70 51 23 37 0c 2b 0e c8 7d 3e 51 a6
                                                                .%......@#.a..d
.0.Y...I..Cv....
3b30
      9a 25 d2 c8 ba 81 07 1f cc 40 23 99 61 1e 1c 64
3h40
      99 4f 02 59 1e cf 86 49 0b 95 43 76 8c 87 fa 08
      d0 7e 73 3e 42 a6 2b 78 4a d7 4f 15 23 6e e6 e0
3h50
                                                                .~s>B.+xJ.0.#n..
                                                                ...:.I.....0...(
k...._*..oM..0+.
...rD`.]r+Y~....
      c0 88 a4 3a h2 49 87 8h 0c c9 d2 30 d4 d5 ab 28
3h60
3b70
      6b e9 c4 ca ab 5f 2a cc 0d 6f 4d 8c f3 30 2b 00
      ca 1f cd 72 44 60 a7 5d 72 2b 59 7e 93 bb e3 b3 4f ec 56 a6 dd 95 ef 1f ea c9 8a 33 e5 ae ba 8b
3b80
                                                                0.V.....3....
3b90
                                                                ....|.%kg......
.`....5U...K.^.
3ba0
      8f a7 db dc 7c e0 25 6b 67 04 ed 19 9e d5 c1 b9
      a6 60 e7 8b af d1 f3 35 55 a9 ff 80 4b d5 5e 1f
3bb0
3bc0
      af df 9e c1 f1 00 11 61 ce c7 bb ee 60 f3 d3 8f
                                                                .....a....`...
      e4 e1 55 a8 ff d5 81 78 2d 6e 3c 6e 3c f8 87 28
3bd0
                                                                ..U...x-n<n<..(
      8b 6e 81 d1 1a ce be 4f ea d8 93 10 ee e7 37 06
                                                                .n....0....7.`
3be0
      6c 12 4c 6e 9c d1 5f 43 fa 07 9f b2 24 e4 d2 20
                                                                1.Ln.._C....$..
3bf0
                                                                3c00
      2e bf 83 29 79 5c 73 c1 00 01 8f ab 10 c8 0d e8
3c10
      f2 a9 63 73 13 fc 93 d9 b4 be 39 bf 3d 3b 34 05
3c20
      1e 76 b9 93 1f 39 bb bb 33 9d a0 bf fb 7c 99 64
                                                                .v...9..3....|.d
                                                                i....v.:../...
3c30
      69 a8 7f 17 14 76 da 3a e7 7f 2f 0c ae b5 ce f8
      89 58 6f da b6 24 54 b4 7e 77 3a 62 5f ac 3c 66
3c40
                                                                .Xo..$T.~w:b_.<f
      9e 4a 59 59 8c 39 f4 01 07 58 8f 58 33 f6 ce 32
b9 85 4c 18 10 13 7c 18 a7 bd 9d 8d c6 1e d3 39
                                                                .JYY.9...X.X3..2
3c50
                                                                ..L...|......9
.F..N.N..9..P]FU
3060
3c70
      93 46 da cc 4e eb 4e 88 ac 39 b9 98 50 5d 46 55
                                                                .00..."x..K.....
      Oc 4f 4f b3 b8 c2 22 78 93 ad 4b bb e3 04 14 ce
3c80
                                                                c,.s.]..j..4...y
3c90
      63 2c b4 73 d6 5d 02 9c 6a 0e 88 34 03 a7 16 79
3ca0
      6f 8c 40 5c b8 53 3b 65 03 16 76 84 e7 d8 e8 3a
                                                                o.@\.s;e..v...:
3cb0
      8c 09 1f 58 f2 34 e8 a5 8f 4f 3a d9 07 3d 22 a5
                                                                ...X.4...0:..="
      d8 65 78 c2 8d 2f 9b 6c 76 57 45 5c cb e7 f2 27
                                                                .ex../.lvWE\....'
3cc0
                                                                z.....08@...T\q.
3cd0
      7a c4 01 86 b2 15 4f 38 40 f8 97 ad 54 5c 71 19
      ed ee 91 f5 bc f9 bc 82 dd 35 83 bd 95 1d 4f 75
                                                                3ce0
                                                                .;m._\...p..Vw].
3cf0
      e2 3b 6d 9f 5f 5c 19 85 cf 70 8f fa 56 77 5d be
3d00
      96 bf d6 2f b8 96 51 3e b0 4f f1 3a 3e 1f f4 a7
                                                                ..j...c.[......
6;....o/f..../.
3d10
      f6 b8 6a 1c 1c 9d 63 9f 5b 1f c2 b1 fc a9 f4 d7
3d20
      36 3b 1a fe be a6 9f 6f 2f 66 ca d8 1b d2 2f 9e
      70 03 2e 7c 2b 33 2f 9c bc f9 84 6c 01 05 b3 ed
3d30
                                                                p..|+3/....1....
3d40
      48 ae a9 5d 5a b7 74 f9 1c eb 92 cf 7b 9f 5f 9f
                                                                H..]Z.t.....{._.
                                                               .).4.{.....b...
.C+x....B|..k.
....TfrR.....
.f...'?.|[`6=]..
|z]\...{'.*...
.M..w...gh...
      9b 29 f7 34 cd 7b cb f3 93 e1 df 0d 62 bc 1d ab
3d50
      cb 43 2b 78 f9 b1 ec db d2 42 7c 89 11 e2 6b ed
1b e5 1d b8 f0 54 66 72 52 e3 f1 8b a8 ab f7 91
3d60
3d70
      ef 66 83 e7 df 27 3f 80 7c 5b 60 36 3d 5d ec fd
3d80
3d90
      7c 7a 5d 5c c7 13 ca 7b 27 ac f0 2a de b1 f8 cf
      c9 4d d6 b8 77 ae fe 12 06 a5 07 67 68 0e cb 1f
3da0
3db0
      6c a3 7c aa e6 43 9e a4 b1 e7 ce f9 68 26 1f 30
3dc0
      ff 22 7d a3 3c 3f 0a a6 fe 90 f0 d1 d3 a3 95 6b
                                                                ."}.<?.....k
                                                                <.. ~...j.J:...
..c...l.<...
'~...{....?!.U.
      3c 92 ff 20 7e f9 f9 fb e1 6a ef 4a 3a e0 07 8f
3dd0
3de0
      d5 f3 63 89 e3 e8 1b ca 6c ab c2 3c 0b dc 08 bd
      27 7e 9d 1c e5 7b d0 2e c5 df cf 3f 21 03 55 bb
3df0
      b8 f9 cc 0a 03 87 d8 21 8d 20 17 21 ac 37 5c ef
3e00
      99 f1 c9 17 2d ab 10 52 92 3f 64 b9 61 e7 dd 8b
                                                                ....-..R.?d.a...
3e10
      de 7c 35 9f b5 77 ad f1 82 dd 6d 87 df 11 82 06
3e20
                                                                .|5..w...m....
                                                                .'....s...qru_.
.'....*f.?.p.r-.
3e30
      8d 97 ad 15 c3 bb 73 06 f7 fb d1 71 72 75 5f dd
      8b 27 aa 7f 1d ab 2a 66 18 3f a3 70 88 72 2d ca
3e40
                                                                Y_..or.b.V.>.0d.
      f7 c0 95 de a6 56 8b d7 40 a1 e3 d8 da f6 ad 84 59 ae 0f ae 6f 72 fb 62 8b 56 93 3e 1f 30 64 04
3e50
3e60
                                                               VT_...6w.m[i...,c
..*..V..d.qG1D..
......aS..j.. C.
      76 54 5f d8 83 36 77 02 6d 5b 69 17 d7 e9 2c 63
3e70
      f3 97 2a a8 ac 56 1d 0d 64 fc 71 47 31 44 83 e6
3e80
      2e ec 9d 15 c4 db 61 53 e2 1f 6a ae a0 20 43 f9
3e90
                                                                ..4...YJ.....k.
#..L..na.$..!.m.
      06 f3 34 9b 0a 02 59 4a af df 0f 91 b8 17 6b 8f
3ea0
      23 Of fe 4c 14 8c 6e 61 13 24 17 a0 21 b3 6d 1e
3eb0
      ab ec 9a 70 9b 76 19 2b 8f c4 3f 7a c9 ce 37 ad
3ec0
                                                                ...p.v.+..?z..7.
3ed0
      e5 9b 1f 6b 04 57 b6 dd 82 a7 0f 0e c4 0e 2b ed
                                                                ...k.W....+.
      2d 29 d5 95 43 45 fa 91 01 12 60 e2 43 29 c5 d5
3ee0
                                                                -)..CE....`.C)..
      71 c5 42 bf 71 89 7c d0 28 d8 5f 0c d1 84 5c ba
                                                                q.B.q.|.(._...\.
3ef0
3f00
      cd 82 2b ec e3 ba b6 f3 41 fa 7f 26 9c db 66 d7
                                                                ..+....À..&..f
3f10
      7c af 57 8d b7 bf 1b 87 61 c5 44 d9 0d dd c5 ed
                                                                |.W....a.D....
3f20
      7e 94 ab c7 0f d4 86 b8 97 f9 5c db 0f f1 1c 02
                                                                ~.......\....
3f30
      fd c0 ad 0d 78 d4 fb 67 59 37 9b c5 7e f0 dd 86
                                                                ....x..gY7..~...
3f40
      61 0d a5 58 ef f6 47 fb 2b b2 7d ad e4 43 90 f6
                                                                a..X..G.+.}..C.
3f50
       40 e7 6b f2 7c 52 8b e1 24 2e f7 59 4c d1 55 4b
                                                                @.k.|R..$..YL.UK
      .s....+..r.2<.
...!EZ...(.I..V.
.D$....43K....
3f60
3f70
      87 44 24 ee f8 cf 12 eb 34 33 4b d2 b8 be de b6
3f80
      68 ce 36 e0 6e d2 0e 69 7e 85 e3 8a 96 b2 ac f2
3f90
                                                                h.6.n..i~.....
                                                                .01..=.&>.[h..hv
      e2 30 6c e7 0c 3d c3 26 3e b8 5b 68 93 da 68 76
2e 4d b1 77 6f 4d 64 7e 96 d6 94 fe 51 8c 51 3c
3fa0
                                                                .M.woMd~...Q.Q<
..g)...l.Y....o.
V!.M.=...f....
3fb0
      9a ab 67 29 fa ea e2 6c f4 59 2e 1e 1f f2 4f
3fc0
                                                          1c
3fd0
      56 21 03 4d a9 3d ba 9e f3 11 66 c3 ab 88 8b d3
                                                               .v.IsT.?.\{.&v..
'...p..]..x"..f.
s.tJ...Kcv...X.
..$.@*.@....SN.
3fe0
          76 be 49 73 54 99 3f d8 5c 7b 15 26 76 bc 10
      af
      27 8e ee 2e 70 d1 e0 5d f2 08 78 22 1b c5 66 ed
3ff0
4000
          f0 74 4a 98 eb e3 4b 63 76 f7 d1 1f da 58 ca
4010
      df d4 24 f3 40 2a 99 40 96 9e 8e 94 92 53 4e 90
4020
      0a 79 0c 7a 68 7a 5d db f4 38 b3 bd e5 d6 ba 7e
                                                                .y.zhz]..8....~
      15 a1 f7 04 75 89 1f 45 5e f1 d6 6e b1 c5 3f a9
                                                                ....u._E^..n..?
4030
4040
      89 69 b6 db 35 79 94 b2 67 f5 4d cf f2 61 80 1e
                                                                .i..5y..g.M..a.
4050
      bb 52 e1 b2 67 fe 15 cd 7c e6 70 54 d2 60 1b 62
                                                                .R..g...|.pT.`.b
4060
      25 e3 5b d0 d8 f3 71 63 b3 e2 87 e9 1c fb 9b 15
                                                                %.[...qc.....
      d3 66 b1 e7 c3 7a 26 7f 2e 80 d4 49 25 dd c1 28 1a a6 a9 f8 bf 1e 64 fc 36 79 4d 6c 3f 16 bd c7 ^{\circ}
4070
                                                                .f...z&....I%...(
                                                                .....d.6yMl?...
4080
                                                                ....>s.1..c4....
.l.'....s!.y.)P
      c2 a6 a6 c1 3e 73 a5 31 2e 83 63 34 a7 e5 db b5
4090
```

c1 6c 0a 27 e2 eb e0 95 05 73 21 f2 79 bf 29 50

40a0

```
f7 4a 3f 60 79 6d bb dd 91 63 02 55 25 f5 28 13
                                                                 .J?`ym...c.U%.(.
40h0
40c0
      ca 5a 3c f9 6c c8 1d f2 ef 11 88 5d 51 c6 c4 c4
                                                                 .z<.1.....]Q...
      03 71 3d 57 32 9e 55 b4 40 ca 7c ea 74 d6 16 4b
                                                                 .q=W2.U.@.|.t..K
40d0
40e0
      75 ae ef 91 54 58 a2 c1 76 13 9b e4 a1 36 fe 9f
                                                                 u...TX..v....6..
      5a 66 b7 5f cd 38 45 bb be 65 9c d3 01 bd f2 7d
                                                                 Zf._.8E..e....)
40f0
                                                                 ..U...M...6...b.
f< .."..c...x..
4100
      8d a3 55 8e 1b d2 4d 84 dd 98 36 e6 e8 2e 62 cf
4110
      66 3c 20 00 d5 22 cd 09 63 86 ba b8 a9 78 8c 12
4120
      eb ab 76 71 cf f5 8c f2 6a 80 c5 c7 ee 5a 63 cb
                                                                 ..vq....j....Zc
                                                                4130
      e3 3f 41 fa 36 9a a2 e6 cc b6 04 3a e3 c8 e8 b4
      9f 5c 91 f0 89 f7 e8 8b 46 93 ff b6 a4 ab b4 fe
4140
      94 bb 48 1b f7 8a 3a 6f 31 cc 22 b3 ba c3 72 b1
1e 9d 79 36 5c 64 87 24 8e 8f f1 57 d6 a8 34 e2
4150
4160
      d0 6e a2 20 c6 22 b4 54 4b dc 33 ed db 95 b3 ae
4170
      eb c7 9c 50 d0 38 2b eb 37 5e a4 ee 31 06 5d 21
4180
      b7 16 c5 b1 86 54 8c ce f2 0d da 6b 47 b8 05 22
                                                                 .....t....kG...
4190
                                                                 ... ......)J.
      1f 1a 99 20 1c 84 85 c3 f0 a0 c5 b1 aa 29 4a 7f
41a0
41b0
      0c d0 54 86 0f cf 45 57 cf b9 94 54 d1 ca c1 57
41c0
      96 dc b8 30 e5 2b 21 6d ae 18 5e 59 da 2e 17 5d
                                                                 ...0.+!m..^Y...]
41d0
      cb e4 c1 fa 1b 89 06 43 1e c1 e4 9f 76 06 d8 5b
                                                                 ....v...[
                                                                 _....q.Mt....jN
      5f 08 ff e2 91 94 71 a4 4d 74 b2 c5 05 bb 6a 4e
41e0
      5c a5 8d a0 11 b4 d7 3c df f4 19 d2 9f 88 9d b6
41f0
4200
      c9 cb 72 9e 86 07 1a a3 15 62 c9 9c 55 58 d8 42
                                                                 ..r....b..UX.B
4210
      18 8d 10 62 7c 1f cd b3 48 6d ca b2 8c d0 59 98
                                                                 \dotsb|\dotsHm\dotsY.
4220
      e7 11 11 59 e4 f9 d4 ce 3d 24 9f 4b 77 d9 67 cd
                                                                  ..Y....=$.Kw.g
4230
      56 e4 36 ba 2c c5 e4 6b ff 33 30 a3 f1 8c a6 75
                                                                 V.6.,..k.30....u
4240
      67 11 50 93 d1 f0 81 99 da 33 78 37 72 d2 1d 8b
                                                                 g.P.....3x7r...
                                                                05 42 7c 59 98 a7 09 2d ce 8f 91 cc 30 b2 58 93
4250
      58 a9 10 5c e5 9b 5b b3 6a a2 11 64 1c 98 49 70 f5 52 ea 96 f5 dd 0f 94 f2 32 24 39 35 49 92 6c
4260
4270
      f5 11 5c 44 38 6d 1f d2 5f 1f 83 18 50 d1 0c 13
4280
      27 af df 37 da 42 1c 10 c4 2b 79 37 7e 9d d8 84
4290
                                                                 P....q4..@HC.c..
42a0
      50 88 96 c5 e9 71 34 1c e4 40 48 43 c6 63 b8 1e
                                                                -....j5.a.!{...j
42b0
      2d 13 df e2 e2 6a 35 c1 61 00 21 7b b1 f4 a4 6a
42c0
      02 d5 b9 da 2d 45 9b 2a 0a 69 f0 3a 8e 9a 06 da
      95 f7 c7 c9 fb 36 46 79 0b bb c6 5f f0 52 53 3c
                                                                 .....6Fy..._.RS<
42d0
                                                                0.U.F.[0̂}.....F
42e0
      30 ad 55 ca 46 93 5b 30 7d a8 8d 86 19 99 bb 20
      c6 27 9b e4 27 da af 75 b7 03 5d ff a4 b9 c4 46
42f0
                                                                 .%..?.$..v<.._..
4300
      db 25 7f a9 3f f9 24 de f7 76 3c f5 da 5f 7f d6
4310
      dc 48 a5 30 8f 6b a4 82 47 d4 31 3d de 8a 75 b0
                                                                 .H.0.k..G.1=..u.
                                                                y.t.\..Y.b..GQ...
.t.N..F..../...
.6.P.....*-....
.P.z...@*UN.s...
4320
      79 ea 74 de 5c ec fc 59 b7 62 8f d7 47 51 f7 2e
4330
      9f 74 1a 4e fc bf 46 d8 f3 85 9e 80 2f 20 c2 09
4340
      03 36 db 50 d7 cb bb 18 a0 13 2a 2d ab 02 60 09
      a6 50 8e 7a e9 0a d5 40 2a 55 4e 97 73 a1 e1 07 16 73 53 69 a8 dd 02 b8 88 df 70 fb 63 b1 88 2f
4350
4360
                                                                 .sSi....p.c../
                                                                 .....z.a.3..p...
4q...x+...'.S...J
      ad dc 80 b6 18 e5 7a f7 61 0b 33 f8 9e 70 db cd 34 71 85 ef f9 78 2b 9a b9 82 27 ed 53 ad 97 4a
4370
4380
                                                                 .....u..G..wgv.
.q..&.v~M._....
      f6 01 e0 1e d3 f1 75 a0 1e 47 8e db 77 67 76 bb
4390
43a0
      c4 71 ff a6 26 f7 76 7e 4d 88 5f 83 f0 be be 9a
                                                                 ..'.7.....c
.....0yV@.....
43b0
      a2 df 27 9d 37 fa 17 df a6 e6 fb e7 97 b5 5f 63
      7f fd ed 87 89 a4 c5 4f 79 56 40 a4 aa bf 94 ae
43c0
43d0
      8d 6f bf ab 89 18 b2 cb 77 a3 61 24 ab fc 86 5c
                                                                 .o....w.a$...\
43e0
      39 Of fe 32 9a f1 9d 4c a2 1d 71 79 58 5e b4 2b
                                                                 9..2...L..qyX^.+
43f0
         76 bf 25 cf 41 5e 12 ec fb 0c f8 7a ec 1a de
                                                                 ^v.%.A^....z...
4400
      3f 6e c4 9b 6f 0f 04 aa 0b 15 f0 58 92 b7 a7 e7
                                                                 ?n..o.....X....
4410
      21 7f 3b 59 50 04 3a b8 e9 a7 89 d5 5f c5 f0 6f
                                                                 !.;YP.:....
                                                                 Mz..#.C.._...E
$0.P...`..=....
4420
      4d 7a 06 da 23 99 43 ba e3 5f e8 ff ed b4 e8 45
4430
      24 30 ff 50 fc 7f 1f 60 d9 e1 ff 3d 0a e6 af 0b
      2a d1 1c fd 63 eb db 2d e5 27 f9 80 7c dd 14 e5 a5 bd 7f 79 7c a1 63 e3 d3 7b 3c 17 33 58 21 6a
4440
                                                                 ...y|.c..\{<.3X!j
4450
                                                                 ..6\u.I....\t>..
4460
      f1 8e 36 5c 75 8e 49 bd b3 c6 b4 5c 74 3e b7 c4
4470
      75 30 14 c5 63 8e fc 26 3e 96 d5 ca 9e aa ef ab
                                                                 u0..c..&>.....
                                                                j9.%...s. I.c...h5..JY.
...o.(.5.I.[...8
.F...q..^..|...
'w.8:'.1..y..b.
c.DL.5...........
      6a 39 bc 8c 25 18 80 f9 98 85 f5 b0 0e 96 73 b5
4480
      49 17 63 9e 83 de c2 b7 ea 68 35 c4 c5 4a 59 e3
4490
44a0
      bc df b8 6f c3 28 91 35 a9 49 f7 5b da d0 ef 38
      e7 46 c0 eb 19 71 91 bf 5e e3 09 7c c1 ce 86 85
44b0
44c0
      27
          77 f2 a7 38 3a 27 00 31 1b e6 79 b4 df 62 ef
      63 9c 44 4c 1e 35 e8 dc 08 1d 0b b9 0d 0d d6 33
44d0
44e0
      ce bc a5 5c b6 a1 2b 38 d9 7a 42 b8 7b cb ea 25
                                                                 ...\..+8.zB.{..%
      c0 da d3 aa 0f d1 06 fb 97 a6 c9 1d 31 72 fb 98
                                                                 ....ir...
..P4.....!..I..
...0.a..l...(,.N
44f0
4500
      dc dc 50 34 2e 1b 05 c4 f6 b6 21 ed cc 49 cf 82
4510
      fa 86 96 4f b6 61 c6 b6 6c f4 10 eb 28 2c 02 4e
4520
      de c2 a6 67 59 db 11 d2 f0 92 86 b1 c1 dd ba 7e
                                                                 ...gY.....~
                                                                 ...61...]....e...
...4<.`..w..}Yn'
...qi..b.b.x.M}.
4530
      0b a3 36 6c cf e7 d4 5d eb d4 91 aa 65 17 cb e9
4540
      e9 d8 d6 34 3c ed 60 18 cc 77 cf ce 7d 59 6e 27
4550
      06 85 df 71 69 82 d1 62 17 62 83 78 ad 4d 7d 94
4560
      d5 44 a4 b5 49 01 3d 5b 11 df 21 f0 c9 7b d7 0b
                                                                 .D..I.=[..!..{..
      cb f8 e8 d5 20 e2 72 8f 15 63 75 1d 64 1b 06 f0 ff 13 8f 46 2d c8 b2 19 29 c5 ab 59 48 6a 2f 0c
                                                                 ....r..cu.d...
...F-...)..YHj/....vx-.Y..d.\.
4570
4580
      9e ee f3 9a 76 78 2d 94 59 f9 2e 64 f0 5c ab 27 ce 99 12 98 0f 70 1e 28 08 85 58 53 82 96 49 68
4590
                                                                 ....p.(..XS..Ih
45a0
                                                                C.}&O@T`..a....
i..r...sM"..%3m.
(..w...P....n...
      43 fa 7d 26 4f 40 54 a1 a8 83 61 b4 06 e6 83 02
45b0
      69 80 fc 72 19 9b c6 73 4d 22 2e e6 25 33 6d 1e
45c0
45d0
      28 90 a2 77 a1 80 e4 50 07 a2 b1 ff 6e 93 f2 e7
                                                                 ..@......@r.
      81 1a 40 9e d0 1a 98 0f 0a 02 81 9e cf 40 72 9b
45e0
45f0
          c8 9a 91 c0 e8 14 e4 32 97 de a8 d6 36 0c 16
      37 01 e2 91 77 81 f8 13 d2 f6 11 fd 05 03 de 03
                                                                 7...w.......
4600
                                                                 \.....1...u...4
....Z......$.`.
4610
      5c 01 e6 03 87 e5 9a 31 18 d7 82 75 83 83 f3
4620
      ce 93 a4 b3 5a 83 15 d2 95 cb dd 04 24 c6 60 96
4630
      4d 4e c7 29 5a c8 d4 a5 23 c1 d8 4a d1 32 2a ce
                                                                 MN.)Z...#..J.2*
                                                                ....8B....-...
      dc 04 d3 9b 31 04 96 94 60 40 d6 3d 78 7b 21 1b
4640
4650
      0f d1 ce db 38 42 d6 f1 9c 13 2d d3 c8 60 0a
                                                                 2..E6....h..9.
4660
      32 09 91 45 36 ee 91 86 fa 68 e2 11 39 a4 27 96
                                                                ....@...um...\.
.."7)....#.2..C.
J...[.?.`.]..Z.
...0..G..I.$I.F=
4670
      9c 98 b2 13 cd 40 bc c1 96 75 6d e2 e4 0a 5c 9a
      0f be 22 37 29 b9 92 09 fd 23 b9 32 d7 d1 43 ae 4a 1e 8f 9b 5b 0d 3f fe 60 82 5d 02 f0 5a 84 20 ^{\circ}
4680
4690
      92 c8 d7 4f 92 d0 47 14 c9 49 0e 24 49 f9 46 3d
46a0
      c9 f4 88 17 24 cf 37 f3 71 91 98 c2 25 e2 07 a9
```

....\$.7.q...%...

46b0

```
.m.q....n..^.H$
          88 6d d7 71 95 a0 92 ba f0 6e 0b a4 5e fc 48 24
          8d ac 63 65 41 4d d4 f1 8e 8b b3 c0 b2 85 20 41
          a4 00 43 d0 4e 1e 94 6f e0 aa f1 91 08 81 36 96
                                                                                                   ..C.N..o.....6.
46f0
          a8 92 43 02 82 a3 48 d4 23 58 0f 79 63 ec 48 a5
                                                                                                     .C...H.#X.yc.H.
                                                                                                    "&JNJ....!..`...
          22 26 4a 4e 4a d9 95 a4 11 21 d2 a2 60 0d 92 93
4700
4710
          30 f9 59 31 58 dc 08 26 0e 19 59 73 0c ad 39 03
                                                                                                   0.Y1X..&..Ys..9.
4720
          8a d7 e5 45 28 44 05 46 28 85 f9 e1 72 54 70 14
                                                                                                   ...E(D.F(...rTp.
4730
          11 da 9c b4 a0 88 53 e8 09 f7 e8 15 a2 aa 91 a5
                                                                                                    @jWGBu6.K\...M.
4740
          40 6a 57 47 42 75 36 de 4b 5c e2 b9 0c cb 4d 98
4750
          1c 8d 76 ce d3 19 88 01 6a e3 a3 b7 48 35 31 1e
                                                                                                     ..v....j...H51.
                                                                                                   0..-...B.D/^...
.'...x;.>..E...
4760
          4f bf 8d 2d d5 c9 98 01 14 42 8d 44 2f 5e 12 18
          0f 27 c6 08 08 e9 78 3b c6 3e dc 02 45 93 fd 19
4770
                                                                                                    \e.m.xG..?....5
          5c 65 8a 6d 89 78 47 10 10 3f c7 af d8 86 ab 35
4780
          08 a1 26 e0 05 51 6e 84 90 e5 9e ff 62 d0 16 38
4790
                                                                                                    ..&..Qn....b..8
                                                                                                    ..F.I.\...|.....
...;...L.*..<K.
.K..'..@...Q..7.
47a0
          e4 0d 46 f9 49 e3 5c 02 15 ca 7c 93 9c b9 e1 03
47b0
          1c ed 1d 3b ff f2 de 16 4c f6 2a 82 ee 3c 4b 02
47c0
          93 4b a4 10 27 88 d1 40 ef 1f 08 51 ff 8a 37 ac
          9e d3 0c 14 11 64 8c 73 74 03 b2 76 f6 40 fb 2d
                                                                                                    .....d.st..v.@.-
47d0
47e0
          92 48 09 ad 25 e0 d4 52 e9 b3 b1 b1 40 75 0e c6
                                                                                                    .H..%..R....@u..
          fb 4d 63 21 68 86 f1 9a 50 3c 6e 43 a9 ac 81 3b
                                                                                                   .Mc!h...P<nC...;
47f0
4800
          78 bb f5 9b b4 88 e5 05 56 76 d9 78 d4 0a d8 dc
4810
          ac b9 c1 f8 ad 53 f6 37 2c 0c c2 a2 f7 4f d9 a9
4820
          ac 18 85 15 53 b4 92 a5 4a 63 34 18 62 1d ea 40
                                                                                                    ....S...jc4.b..@
4830
          7b 0c c1 c8 a9 07 c4 43 89 cf 53 5b e0 29 69 79
                                                                                                    {.....C..S[.)iy
          2e 58 61 85 94 53 5f 7d 00 5d 79 b2 05 4c 37 b6
4840
                                                                                                    .Xa..S_}.]y..L7
                                                                                                    ..r...h....Z$.rD
4850
          a8 ed 72 d1 05 ce 68 e8 ad 87 91 5a 24 c8 72 44
          8e 4d cd ab 7b bf b3 37 3a fa 1b 45 21 8c 08 41
4860
                                                                                                    .M..{..7:..E!..A
                                                                                                    .._.r...6...$/7.
4870
          fa ad 5f ed 72 aa 01 b9 36 f5 ce 13 24 2f 37 b2
          c1 fb c8 6e 74 be 30 58 e9 7a f2 c1 8c 2e a7 02
                                                                                                    ...nt.0X.z....
4880
                                                                                                   .N.C....=....
.L-.<"....-
4890
          15 4e 0a 43 ee f4 e0 04 c1 f4 3d 07 f2 98 0a b6
          fo 4c 2d 0a 3c 22 c2 fo f5 03 ba 19 d3 98 dd 2d
48a0
                                                                                                    ...p..MQ.zT..^..
          d7 83 97 70 c1 de 4d 51 0a 7a 54 a2 0b 5e c0 1b
48b0
          9c ce 8e 46 b7 1f 11 de a4 11 a6 0c 7e fb 0b 53
48c0
48d0
          6d e0 dc fa 50 70 f7 42 59 8b bd d3 68 cf 12 56
                                                                                                   m...Pp.BY...h..V
          dd a7 0f 13 07 dd 9e 69 ae 3d f2 f5 25 98 59 91
48e0
                                                                                                    ....i.=..%.Y.
                                                                                                   Xd..q...1...,.H.
."..g8".L.C..K.3
48f0
          58 64 b3 ee 71 87 7f d2 31 06 ed b6 2c 81 48 e4
          90 22 13 d3 67 38 22 89 4c 11 43 08 e9 4b d3 33
4900
4910
          32 31 b3 b0 b2 09 73 53 e2 c2 95 5b 43 f4 70 a8
                                                                                                    21....sS...[C.p.
                                                                                                    4920
          b6 c8 bc f9 f0 e5 c7 5f 80 40 41 82 85 08 15 26
4930
          5c 84 48 51 3b 98 e7 8a 15 27 5e 82 44 49 92 a5
                                                                                                    ...2J..d..+0....
..)V...LT...*..V
4940
          88 f3 86 32 4a 89 b3 64 cb 91 2b 4f be 02 f1 de
4950
          12 15 29 56 a2 94 a6 4c 54 9e bc 0a 2a 8a fb 56
                                                                                                   VMu5DZ....z.k.a
..bC...4/.3.hs..
4960
          56 4d 75 35 44 5a 82 c5 1d a5 ae 7a ea 6b a0 61
          b0 c2 62 43 0c b5 d7 34 2f 0c 33 ce 68 73 ad b4
4970
          24 d8 60 94 5b 06 9b 1c ec 28 c1 58 d3 8d 70 d8 bd e0 84 79 56 f9 ea cc 77 48 72 ad 93 8e 5b a7
                                                                                                    $.`.[....(.X..p.
4980
4990
                                                                                                    ...yV...wHr...[.
49a0
          91 c6 26 68 e2 b4 a6 4e 38 89 d8 84 ce 38 eb 9c
                                                                                                    ..&h...N8....8..
                                                                                                    .....k...\qU.
..5R+-..V..,.^G.
49b0
          97 9a b9 ec 82 8b d6 6b ee 83 12 d7 5c 71 55 0b
49c0
          af bd 35 52 2b 2d b5 d6 56 1b ed 2c d0 5e 47 1d
          d6 97 4d d1 55 17 dd 74 f7 4a 0f bd f4 d4 5b 5f
                                                                                                    ..M.U..t.J....[_
49d0
           7d ec b0 50 7f fd 0c 30 d0 1b ef ec b2 c1 46 bb
49e0
                                                                                                    dd 70 33 b8 fe 13 3f eb 7a 34 a0 31 2e 05 7f 08
49f0
                                                                                                   .p3...?.z4.1....
4a00
          04 24 04 43 28 84 43 c4 26 9b 05 97 13 8e 88 30
                                                                                                    .$.C(.C.&....
          b7 1a 8e 1a 6e 75 88 da 67 7f 88 85 b8 31 21 11
                                                                                                    ....nu..g....1!.
4a10
          92 21 15 d2 21 33 09 87 71 c9 71 33 4c db ba ed
                                                                                                     .!..!3..q.q3L...
4a20
4a30
          62 35 d1 5a e6 92 d4 35 5a b3 46 67 61 0b c4 2e
                                                                                                    b5.Z...5Z.Fga...
4a40
          e5 1a 6d c7 66 81 a0 04 23 38 21 08 49 28 42 13
                                                                                                   ..m.f...#8!.I(B.
4a50
          86 63 95 16 39 29 81 69 d2 64 47 a1 0a b6 ae c4
                                                                                                     .c..9).i.dG....
          56 17 56 19 58 56 4e 49 15 c6 9e b2 72 ef 78 ba
4a60
                                                                                                   V.V.XVNI...r.x.
          8b 02 20 04 23 78 eb 04 a9 8f bf 99 6f 80 6e 2a
4a70
                                                                                                    ....#x.....o.n*
          7d 83 db 9c fe 66 02 1a 77 46 f7 6f 19 8c f1 7c
4a80
                                                                                                    }....f..wF.o...|
          63 d5 33 ac df a8 4e 94 a3 df ef 22 f9 c6 a4 7c
                                                                                                   c.3...N...."...
4a90
                                                                                                   ...M...H...*sH..
          b6 b3 0d 4d e6 90 99 48 f9 e0 2e 2a 73 48 0f a6
4aa0
                                                                                                   ....R..t..06...
          a4 b2 0e cf ba 52 13 9c 74 cd d4 30 36 d8 08 e2
4ab0
          c2 a6 82 b8 4b 17 16 99 03 ea 5a e6 11 2f 27 30
4ac0
          48 f7 55 c1 9b 0d 71 6b 09 57 e9 32 4b 1f c7 e5
                                                                                                   H.U...qk.W.2K...
4ad0
                                                                                                   .j...g.{....
TCP
          8d 6a ab f0 8c 67 ff 7b 0a 00 00 00
4ae0
                                                                                10.4.20.103
     2214 37.152197638
                                        10.1.40.17
                                                                                                                                                    32928 \rightarrow 8080 \text{ [ACK] Seq=891 Ack=53538}
Win=143872 Len=0 TSval=25700050 TSecr=2859398982
Frame 2214: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 53538, Len: 0 2215 37.152315871 10.1.40.17 10.4.20.103 TCP 66 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 \rightarrow 80 32928 
                                                                                                                                                   32928 → 8080 [ACK] Seq=891 Ack=54986
Win=146816 Len=0 TSval=25700050 TSecr=2859398982
Frame 2215: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 54986, Len: 0

2216 37.152726689 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 [ACK] Seq=891 Ack=56434
2216 37.152726689 10.1.40.17 10.4.20.103 1CP 66 32928 → 8080 Win=149632 Len=0 TSval=25700050 TSecr=2859398982 Frame 2216: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 56434, Len: 0 2217 37.153270516 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080
                                                                                10.4.20.103
                                                                                                                                                  32928 → 8080 [ACK] Seq=891 Ack=57882
Win=152576 Len=0 TSval=25700050 TSecr=2859398982
Frame 2217: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 57882, Len: 0
     2218 37.153403711
                                      10.1.40.17
                                                                               10.4.20.103
                                                                                                                       TCP
                                                                                                                                      66
                                                                                                                                                   32928 → 8080 [ACK] Seq=891 Ack=57944
Win=152576 Len=0 TSval=25700051 TSecr=2859398982
Frame 2218: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 57944, Len: 0

```
2219 37.153568087 10.1.40.17
                                                                                                                                                        32928 \rightarrow 8080 \text{ [ACK] Seq=891 Ack=59392}
                                                                                   10.4.20.103
Win=155520 Len=0 TSval=25700051 TSecr=2859398985
Frame 2219: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 59392, Len: 0
     2220 37.153722651 10.1.40.17
                                                                                  10.4.20.103
                                                                                                                            TCP
                                                                                                                                            66
                                                                                                                                                        32928 → 8080 [ACK] Seq=891 Ack=60840
Win=158336 Len=0 TSval=25700051 TSecr=2859398985
Frame 2220: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 60840, Len: 0 2221 37.153876597 10.1.40.17 10.4.20.103 TCP 66 32926 \rightarrow 80
2221 37.153876597 10.1.40.17 10..
Win=184064 Len=0 TSval=25700051 TSecr=2859398987
                                                                                                                                                        32926 → 8080 [ACK] Seq=1262 Ack=185995
Frame 2221: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 185995, Len: 0 2222 37.154013793 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                        32926 → 8080 [ACK] Seq=1262 Ack=188891
Win=184064 Len=0 TSval=25700051 TSecr=2859398993
Frame 2222: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 188891, Len: 0 2223 37.154148643 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                        32926 \rightarrow 8080 [ACK] Seq=1262 Ack=191787
Win=184064 Len=0 TSval=25700052 TSecr=2859398993
Frame 2223: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Frame 2223: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 191787, Len: 0 2224 37.154410822 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                        32930 → 8080 [ACK] Seq=880 Ack=138138
Win=184832 Len=0 TSval=25700052 TSecr=2859398994
Frame 2224: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 138138, Len: 0
      2225 37.154414183 10.4.20.103
                                                                                  10.1.40.17
                                                                                                                           TCP
                                                                                                                                         1514
                                                                                                                                                       8080 → 32926 [ACK] Seq=214955 Ack=1262
Win=32256 Len=1448 TSval=2859399013 TSecr=25700051 [TCP segment of a reassembled PDU]
2226 37.154523189 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/Win=32256 Len=1448 TSval=2859399013 TSecr=25700051 [TCP segment of a reassembled PDU] Frame 2226: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 216403, Ack: 1262, Len: 1448 2227 37.154553174 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [/Wistron27776 Lene Of Total=287700052 TSC0=2878000052]
                                                                                                                                                        32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 139586
Win=187776 Len=0 TSval=25700052 TSecr=2859398994
Frame 2227: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 139586, Len: 0
     2228 37.154654208 10.4.20.103
                                                                                  10.1.40.17
                                                                                                                           TCP
                                                                                                                                           1514
                                                                                                                                                        8080 \rightarrow 32926 [ACK] Seq=217851 Ack=1262
Win=32256 Len=1448 TSval=2859399013 TSecr=25700051 [TCP segment of a reassembled PDU]
Frame 2228: 1514 bytes on wire (12112 bits), 15514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 217851, Ack: 1262, Len: 1448 2229 37.154730124 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [AWIn=193536 Len=0 TSVal=28700052 TSecr=2859398944
                                                                                                                                                        32930 \rightarrow 8080 [ACK] Seq=880 Ack=142482
2229 37.154/36124 10.1.40.1/ 10.4.20.103 1CP 60 32930 → 60000 Win=193536 Len=0 TSval=25700052 TSecr=285939894 Frame 2229: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 142482, Len: 0
      2230 37.154791635 10.4.20.103
                                                                                  10.1.40.17
                                                                                                                           TCP
                                                                                                                                         1514 8080 → 32926 [ACK] Seq=219299 Ack=1262
Win=32256 Len=1448 TSval=2859399013 TSecr=25700051 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399013 TSecr=25/00051 [TCP segment of a reassembleu PDU]
Frame 2230: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 219299, Ack: 1262, Len: 1448
2231 37.154930050 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=220747 Ack=1262
2231 37.154930050 10.4.20.103 10.1.40.17 TCP 1514 80 Win=32256 Len=1448 TSval=2859399014 TSecr=25700051 [TCP segment of a reassembled PDU]
WINI-32200 LENI-1440 ISVAL-203939914 ISECI-23709051 [ICP Segment 01 a reassembled PDU]
Frame 2231: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 220747, Ack: 1262, Len: 1448
2232 37.155044513 10.4.20.103 10.1.40.17 TCP 1514 8080 32926 [ACK] Seq=222195 Ack=1262
2233 37.155059183 10.4.20.103 10.1.40.17 TCP 638 8
Win=32256 Len=572 TSval=2859399014 TSecr=25700052 [TCP segment of a reassembled PDU]
                                                                                                                                                        8080 → 32926 [PSH, ACK] Seq=223643 Ack=1262
Frame 2233: 638 bytes on wire (5104 bits), 638 bytes captured (5104 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 223643, Ack: 1262, Len: 572
2234 37.155194868 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=224215 Ack=1262
Win=32256 Len=1448 TSval=2859399014 TSecr=25700052 [TCP segment of a reassembled PDU]
Frame 2234: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 224215, Ack: 1262, Len: 1448
```

```
2235 37.155360742 10.4.20.103
                                                                                                                                     10.1.40.17
                                                                                                                                                                                                                                                     8080 → 32926 [ACK] Seq=225663 Ack=1262
                                                                                                                                                                                                                                 1514
Win=32256 Len=1448 TSval=2859399014 TSecr=25700052 [TCP segment of a reassembled PDU]
Frame 2235: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 225663, Ack: 1262, Len: 1448
         2236 37.155391113 10.1.40.17
                                                                                                                                     10.4.20.103
                                                                                                                                                                                                                                  66
                                                                                                                                                                                                                                                      32930 → 8080 [ACK] Seq=880 Ack=143930
 Win=196480 Len=0 TSval=25700052 TSecr=2859398994
 Frame 2236: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 143930, Len: 0 2237 37.155875922 10.1.40.17 10.4.20.103 TCP 66 32930 → 808
2237 37.155875922 10.1.40.17 10..
Win=202240 Len=0 TSval=25700053 TSecr=2859398995
         2237 37.155875922
                                                                                                                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 146826
Frame 2237: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 146826, Len: 0 2238 37.156425280 10.1.40.17 10.4.20.103 TCP 66 32930 - 80
                                                                                                                                     10.4.20.103
                                                                                                                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 149722
 Win=208000 Len=0 TSval=25700053 TSecr=2859398996
 Frame 2238: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 149722, Len: 0 2239 37.157292951 10.1.40.17 10.4.20.103 TCP 66 32926 \rightarrow 806
                                                                                                                                                                                                                                                      32926 \rightarrow 8080 [ACK] Seq=1262 Ack=194683
 Win=184064 Len=0 TSval=25700053 TSecr=2859398997
 Frame 2239: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 194683, Len: 0 2240 37.157770379 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32926
                                                                                                                                                                                                                                                    8080 → 32926 [ACK] Seq=227111 Ack=1262
 Win=32256 Len=1448 TSval=2859399017 TSecr=25700053 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399017 TSecr=25700053 [TCP segment of a reassembled PDU]
Frame 2240: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 227111, Ack: 1262, Len: 1448
2241 37.157887930 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                                                                                    8080 → 32926 [ACK] Seq=228559 Ack=1262
 Win=32256 Len=1448 TSval=2859399017 TSecr=25700053 [TCP segment of a reassembled PDU]
Frame 2241: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 228559, Ack: 1262, Len: 1448 2242 37.161404088 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [A
                                                                                                                                                                                                                                                    32930 → 8080 [ACK] Seq=880 Ack=151170
2242 37.161404088 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 | Win=210944 Len=0 TSval=25700053 TSecr=2859398997 | Frame 2242: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 | Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) | Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 | Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 151170, Len: 0 | 2243 37.161524007 | 10.1.40.17 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 1 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | TCP 66 32930 → 8080 | Minimum 2 | 10.4.20.103 | T
                                                                                                                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 152618
 Win=213760 Len=0 TSval=25700053 TSecr=2859398997
Frame 2243: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 152618, Len: 0 2244 37.162058681 10.1.40.17 10.4.20.103 TCP 66 32930 \rightarrow 8080
                                                                                                                                                                                                                                                      32930 \rightarrow 8080 \text{ [ACK] Seq=} 880 \text{ Ack=} 154066
 Win=216704 Len=0 TSval=25700054 TSecr=2859398998
Frame 2244: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 154066, Len: 0
2245 37.162915145 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
2245 37.162915145 10.1.40.17 10.4.20.103 10.1
Win=219648 Len=0 TSval=25700054 TSecr=2859398998
Frame 2245: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 155514, Len: 0
2246 37 163041542 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                                                                                                                      32930 → 8080 [ACK] Seq=880 Ack=155514
                                                                                                                                                                                                                                                      32930 → 8080 [ACK] Seq=880 Ack=158410
 Win=225408 Len=0 TSval=25700054 TSecr=2859398998
 Frame 2246: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 158410, Len: 0
         2247 37.163537244
                                                                   10.1.40.17
                                                                                                                                     10.4.20.103
                                                                                                                                                                                                       TCP
                                                                                                                                                                                                                                66
                                                                                                                                                                                                                                                     32930 → 8080 [ACK] Seq=880 Ack=161306
 Win=231168 Len=0 TSval=25700054 TSecr=2859399000
 Frame 2247: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 161306, Len: 0 2248 37.163756645 10.1.40.17 10.4.20.103 TCP 66 32930 \rightarrow 806 32930 \rightarrow 806 32930 \rightarrow 807 TCP \rightarrow 807 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808 TCP \rightarrow 808
                                                                                                                                                                                                                                                      32930 \rightarrow 8080 [ACK] Seq=880 Ack=162754
 Win=234112 Len=0 TSval=25700054 TSecr=2859399000
Frame 2248: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 162754, Len: 0
2249 37.165246939 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080
                                                                                                                                                                                                                                                      32930 \rightarrow 8080 [ACK] Seq=880 Ack=164202
 Win=236928 Len=0 TSval=25700055 TSecr=2859399000
Frame 2249: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 164202, Len: 0
2250 37.165390665 10.1.40.17 10.4.20.103 TCP 66 32930 → 808
                                                                                                                                                                                                                                                      32930 \rightarrow 8080 [ACK] Seq=880 Ack=165650
 Win=239872 Len=0 TSval=25700055 TSecr=2859399000
Frame 2250: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 165650, Len: 0
```

```
2251 37.165633665 10.1.40.17
                                                                                                                              10.4.20.103
                                                                                                                                                                                                                                       32930 → 8080 [ACK] Seq=880 Ack=166078
Win=242816 Len=0 TSval=25700055 TSecr=2859399000
 Frame 2251: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 166078, Len: 0
        2252 37.166496639 10.1.40.17
                                                                                                                             10.4.20.103
                                                                                                                                                                                             TCP
                                                                                                                                                                                                                     66
                                                                                                                                                                                                                                        32926 \rightarrow 8080 [ACK] Seq=1262 Ack=200475
 Win=184064 Len=0 TSval=25700056 TSecr=2859399002
Frame 2252: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 200475, Len: 0 2253 37.166618350 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
2253 37.166618350 10.1.40.17 10.4 Win=184064 Len=0 TSval=25700057 TSecr=2859399003
                                                                                                                                                                                                                                        32926 → 8080 [ACK] Seq=1262 Ack=203371
Frame 2253: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 203371, Len: 0
        2254 37.167082574 10.4.20.103
                                                                                                                             10.1.40.17
                                                                                                                                                                                            TCP
                                                                                                                                                                                                                    1514
                                                                                                                                                                                                                                      8080 → 32926 [ACK] Seq=230007 Ack=1262
 Win=32256 Len=1448 TSval=2859399026 TSecr=25700056 [TCP segment of a reassembled PDU]
Frame 2254: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 230007, Ack: 1262, Len: 1448 2255 37.167193539 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 32926 [Ack Port: 32926, Seq: 230007, Ack: 1262, Len: 1448 2255 37.167193539 10.4.20.103
                                                                                                                                                                                                                                      8080 → 32926 [ACK] Seq=231455 Ack=1262
 Win=32256 Len=1448 TSval=2859399026 TSecr=25700056 [TCP segment of a reassembled PDU]
Frame 2255: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 231455, Ack: 1262, Len: 1448

2256 37.167322134 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=232903 Ack=1262
 Win=32256 Len=1448 TSval=2859399026 TSecr=25700056 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399026 TSecr=25700056 [TCP segment of a reassembled PDU]
Frame 2256: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 232903, Ack: 1262, Len: 1448
2257 37.167439057 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                                                                      8080 → 32926 [ACK] Seq=234351 Ack=1262
 Win=32256 Len=1448 TSval=2859399026 TSecr=25700056 [TCP segment of a reassembled PDU]
Frame 2257: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 234351, Ack: 1262, Len: 1448 2258 37.167533117 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 [A
2258 37.167533117 10.1.40.17 10.4.20.103 TCP 66 32930 → 8080 | Win=244480 Len=0 TSval=25700057 TSecr=2859399004 Frame 2258: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32930, Dst Port: 8080, Seq: 880, Ack: 168591, Len: 0 2259 37.167551813 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 | WistronI_4017 TCP 1514 8080 → 32926 | WistronI_4
                                                                                                                                                                                                                                      32930 → 8080 [ACK] Seq=880 Ack=168591
                                                                                                                                                                                                                                       8080 → 32926 [ACK] Seg=235799 Ack=1262
 Win=32256 Len=1448 TSval=2859399026 TSecr=25700057 [TCP segment of a reassembled PDU]
Frame 2259: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 235799, Ack: 1262, Len: 1448 2260 37.167653350 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                                                                       32926 → 8080 [ACK] Seq=1262 Ack=206267
 Win=184064 Len=0 TSval=25700057 TSecr=2859399005
Frame 2260: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 206267, Len: 0
2261 37.167664937 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq. 1202, Non. 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 2017, 201
 Win=32256 Len=1448 TSval=2859399027 TSecr=25700057 [TCP segment of a reassembled PDU]
Frame 2262: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 238695, Ack: 1262, Len: 1448
         2263 37.168130696
                                                             10.1.40.17
                                                                                                                             10.4.20.103
                                                                                                                                                                                            TCP
                                                                                                                                                                                                                    66
                                                                                                                                                                                                                                    32926 \rightarrow 8080 [ACK] Seq=1262 Ack=209163
 Win=184064 Len=0 TSval=25700058 TSecr=2859399005
 Frame 2263: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 209163, Len: 0 2264 37.168236421 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
2264 37.168236421 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/win=32256 Len=1448 TSval=2859399027 TSecr=25700057 [TCP segment of a reassembled PDU]
Frame 2264: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 240143, Ack: 1262, Len: 1448
2265 37.168531471 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/win=23256 Len=1448 TSval=2852300238 TSecr=25700258 [TCD_cogment of a reassembled PDU]
                                                                                                                                                                                                                                      8080 → 32926 [ACK] Seq=240143 Ack=1262
                                                                                                                                                                                                                                       8080 → 32926 [ACK] Seq=241591 Ack=1262
 Win=32256 Len=1448 TSval=2859399028 TSecr=25700058 [TCP segment of a reassembled PDU]
Frame 2265: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 241591, Ack: 1262, Len: 1448
2266 37.168664634 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=243039 Ack=1262
 Win=32256 Len=1448 TSval=2859399028 TSecr=25700058 [TCP segment of a reassembled PDU]
Frame 2266: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 243039, Ack: 1262, Len: 1448
```

```
2267 37.169000071 10.1.40.17
                                                                                      10.4.20.103
                                                                                                                                                              32926 → 8080 [ACK] Seq=1262 Ack=212059
Win=184064 Len=0 TSval=25700058 TSecr=2859399006
Frame 2267: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 212059, Len: 0
      2268 37.169126000
                                         10.1.40.17
                                                                                     10.4.20.103
                                                                                                                                TCP
                                                                                                                                                 66
                                                                                                                                                              32928 → 8080 [ACK] Seq=891 Ack=62288
Win=161280 Len=0 TSval=25700058 TSecr=2859399010
Frame 2268: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 62288, Len: 0

2269 37.169298539 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
2269 37.169298539 10.1.40.17 10.4
Win=184064 Len=0 TSval=25700058 TSecr=2859399006
                                                                                                                                                              32926 → 8080 [ACK] Seq=1262 Ack=214955
Frame 2269: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 214955, Len: 0 2270 37.169617870 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32920
                                                                                                                                                            8080 → 32926 [ACK] Seq=244487 Ack=1262
Win=32256 Len=1448 TSval=2859399028 TSecr=25700058 [TCP segment of a reassembled PDU]
Frame 2270: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 244487, Ack: 1262, Len: 1448 2271 37.169735134 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [Ack Port: 32926, Seq: 244487, Ack: 1262, Len: 1448 2271 37.169735134 10.4.20.103
                                                                                                                                                             8080 \rightarrow 32926 [ACK] Seq=245935 Ack=1262
Win=32256 Len=1448 TSval=2859399028 TSecr=25700058 [TCP segment of a reassembled PDU]
Frame 2271: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 245935, Ack: 1262, Len: 1448

2272 37.169860929 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=247383 Ack=1262
Win=32256 Len=1448 TSval=2859399029 TSecr=25700058 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399029 TSecr=25700058 [TCP segment of a reassembled PDU]
Frame 2272: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 247383, Ack: 1262, Len: 1448
2273 37.169977708 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                             8080 → 32926 [ACK] Seq=248831 Ack=1262
Win=32256 Len=1448 TSval=2859399029 TSecr=25700058 [TCP segment of a reassembled PDU]
Frame 2273: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 248831, Ack: 1262, Len: 1448 2274 37.170537071 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 [A
                                           10.1.40.17
                                                                                                                                                             32928 \rightarrow 8080 [ACK] Seq=891 Ack=65184
2274 37.170537071 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080 | Win=167040 Len=0 TSval=25700059 TSecr=2859399010 | Frame 2274: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 | Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) | Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 | Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 65184, Len: 0 | 2275 37.171082586 | 10.1.40.17 | 10.4.20.103 | TCP 66 32928 → 8080 |
                                                                                                                                                              32928 → 8080 [ACK] Seq=891 Ack=66632
Win=169984 Len=0 TSval=25700059 TSecr=2859399010
Frame 2275: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 66632, Len: 0
      2276 37.171451949 10.1.40.17
                                                                                     10.4.20.103
                                                                                                                                TCP
                                                                                                                                                              32928 → 8080 [ACK] Seq=891 Ack=68080
                                                                                                                                                66
Win=172800 Len=0 TSval=25700059 TSecr=2859399011
Frame 2276: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 68080, Len: 0
2277 37.172029586 10.1.40.17 10.4.20.103 TCP 66 32928 → 8080
2277 37.172029586 10.1.40.17 10.4.20.103 10.1
Win=175744 Len=0 TSval=25700059 TSecr=2859399011
Frame 2277: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32928, Dst Port: 8080, Seq: 891, Ack: 68926, Len: 0
2278 37 172544943 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                              32928 \rightarrow 8080 [ACK] Seq=891 Ack=68926
                                                                                                                                                              32926 → 8080 [ACK] Seg=1262 Ack=217851
Win=184064 Len=0 TSval=25700059 TSecr=2859399013
Frame 2278: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 217851, Len: 0
      2279 37.172710728
                                          10.1.40.17
                                                                                     10.4.20.103
                                                                                                                                TCP
                                                                                                                                                66
                                                                                                                                                             32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=223643}
Win=184064 Len=0 TSval=25700060 TSecr=2859399013
Frame 2279: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 223643, Len: 0 2280 37.172976950 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
      2280 37.172976950 10.4.20.103
                                                                                     10.1.40.17
                                                                                                                                                             8080 → 32926 [ACK] Seq=250279 Ack=1262
8080 → 32926 [ACK] Seq=251727 Ack=1262
Win=32256 Len=1448 TSval=2859399032 TSecr=25700059 [TCP segment of a reassembled PDU]
Frame 2281: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 251727, Ack: 1262, Len: 1448
2282 37.173225237 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=253175 Ack=1262
Win=32256 Len=1448 TSval=2859399032 TSecr=25700060 [TCP segment of a reassembled PDU]
Frame 2282: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 253175, Ack: 1262, Len: 1448
```

```
2283 37.173252438 10.1.40.17
                                                                                                               10.4.20.103
                                                                                                                                                                                                            32926 → 8080 [ACK] Seq=1262 Ack=224215
Win=184064 Len=0 TSval=25700060 TSecr=2859399014
 Frame 2283: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 224215, Len: 0
        2284 37.173360271 10.4.20.103
                                                                                                              10.1.40.17
                                                                                                                                                                     TCP
                                                                                                                                                                                          1514
                                                                                                                                                                                                           8080 → 32926 [ACK] Seq=254623 Ack=1262
 Win=32256 Len=1448 TSval=2859399032 TSecr=25700060 [TCP segment of a reassembled PDU]
Frame 2284: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 254623, Ack: 1262, Len: 1448 2285 37.173377741 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
 2285 37.173377741 10.1.40.17 10.4
Win=184064 Len=0 TSval=25700060 TSecr=2859399014
                                                                                                                                                                                                            32926 → 8080 [ACK] Seq=1262 Ack=227111
 Frame 2285: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 227111, Len: 0
2286 37.173467021 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
        2286 37.173467021 10.4.20.103
                                                                                                              10.1.40.17
                                                                                                                                                                                           1514 8080 → 32926 [ACK] Seq=256071 Ack=1262
 Win=32256 Len=1448 TSval=2859399032 TSecr=25700060 [TCP segment of a reassembled PDU]
 Frame 2286: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 256071, Ack: 1262, Len: 1448 2287 37.173578241 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [Ack Port: 32926, Seq: 256071, Ack: 1262, Len: 1448 2287 37.173578241 10.4.20.103
                                                                                                                                                                                                           8080 \rightarrow 32926 [ACK] Seq=257519 Ack=1262
 Win=32256 Len=1448 TSval=2859399032 TSecr=25700060 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399033 TSecr=25700060 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399033 TSecr=25700060 [TCP segment of a reassembled PDU]
Frame 2288: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 258967, Ack: 1262, Len: 1448
2289 37.174053188 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                                           8080 → 32926 [ACK] Seq=260415 Ack=1262
 Win=32256 Len=1448 TSval=2859399033 TSecr=25700060 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399033 TSecr=25700060 [TCP segment of a reassembled PDU]
 Frame 2291: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 263311, Ack: 1262, Len: 1448 2292 37.175525992 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                                                            32926 → 8080 [ACK] Seq=1262 Ack=234351
Z292 37.17535352 10.1.10.1.

Win=184064 Len=0 TSval=25700061 TSecr=2859399017

Frame 2292: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 234351, Len: 0
2293 37.175857389 10.4.20.103 10.1.40.17 TCP 911 8080 → 32926 [
Win=32256 Len=845 TSval=2859399035 TSecr=25700061 [TCP segment of a reassembled PDU]

Frame 2293: 911 bytes on wire (7288 bits), 911 bytes captured (7288 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 264759, Ack: 1262, Len: 845
2294 37.175990992 10.4.20.103 10.1.40.17

TCP 1514 8080 → 32926 [
 Win=184064 Len=0 TSval=25700061 TSecr=2859399017
                                                                                                                                                                                                           8080 → 32926 [PSH, ACK] Seq=264759 Ack=1262
                                                                                                                                                                                                          8080 → 32926 [ACK] Seq=265604 Ack=1262
 Win=32256 Len=1448 TSval=2859399035 TSecr=25700061 [TCP segment of a reassembled PDU]
Frame 2294: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 265604, Ack: 1262, Len: 1448
 2295 37.176103839 10.4.20.103 10.1.40.17 TCP 1514 80 Win=32256 Len=1448 TSval=2859399035 TSecr=25700061 [TCP segment of a reassembled PDU]
                                                                                                                                                                                       1514 8080 \rightarrow 32926 [ACK] Seq=267052 Ack=1262
WINI-32250 Len-1448 ISVal-205939935 ISECI-25709061 [ICP Segment Of a reassembled PDU]
Frame 2295: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 267052, Ack: 1262, Len: 1448
2296 37.176236688 10.4.20.103 10.1.40.17 TCP 1514 8080 32926 [ACK] Seq=268500 Ack=1262
2296 37.176236688 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/Win=32256 Len=1448 TSval=2859399035 TSecr=25700061 [TCP segment of a reassembled PDU] Frame 2296: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 268500, Ack: 1262, Len: 1448 2297 37.176349453 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 2007 1514 8080 → 32926 [/With 200
                                                                                                                                                                                                           8080 → 32926 [ACK] Seq=269948 Ack=1262
 Win=32256 Len=1448 TSval=2859399035 TSecr=25700061 [TCP segment of a reassembled PDU]
 Frame 2297: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 269948, Ack: 1262, Len: 1448 2298 37.177739088 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [
                                                                                                                                                                                                             32926 \rightarrow 8080 [ACK] Seq=1262 Ack=241591
 Win=184064 Len=0 TSval=25700061 TSecr=2859399026
 Frame 2298: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
```

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 241591, Len: 0

```
2299 37.178172240 10.4.20.103
                                                                                                                 10.1.40.17
                                                                                                                                                                                                               8080 → 32926 [ACK] Seq=271396 Ack=1262
                                                                                                                                                                                              1514
Win=32256 Len=1448 TSval=2859399037 TSecr=25700061 [TCP segment of a reassembled PDU]
Frame 2299: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 271396, Ack: 1262, Len: 1448

2300 37.178283057 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=272844 Ack=1262
 Win=32256 Len=1448 TSval=2859399037 TSecr=25700061 [TCP segment of a reassembled PDU]
Frame 2300: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 272844, Ack: 1262, Len: 1448 2301 37.178415092 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
2301 37.178415092 10.4.20.103 10.1.40.17 TCP 1514 808 Win=32256 Len=1448 TSval=2859399037 TSecr=25700061 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                               8080 \rightarrow 32926 [ACK] Seq=274292 Ack=1262
Win=32256 Len=1448 TSval=2859399037 TSecr=25/000061 [ICP segment of a reassembled PD0] Frame 2301: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 274292, Ack: 1262, Len: 1448 2302 37.178509578 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                                               8080 → 32926 [ACK] Seq=275740 Ack=1262
 Win=32256 Len=1448 TSval=2859399037 TSecr=25700061 [TCP segment of a reassembled PDU]
Frame 2302: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 275740, Ack: 1262, Len: 1448 2303 37.178640495 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/
       2303 37.178640495 10.4.20.103
                                                                                                                                                                                                               8080 → 32926 [ACK] Seq=277188 Ack=1262
 Win=32256 Len=1448 TSval=2859399037 TSecr=25700061 [TCP segment of a reassembled PDU]
Frame 2303: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 277188, Ack: 1262, Len: 1448

2304 37.178779172 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=278636 Ack=1262
 Win=32256 Len=1448 TSval=2859399037 TSecr=25700061 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399037 TSecr=25700061 [TCP segment of a reassembled PDU]
Frame 2304: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 278636, Ack: 1262, Len: 1448
2305 37.179156107 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                                                32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=245935}
 Win=184064 Len=0 TSval=25700062 TSecr=2859399028
 Frame 2305: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 245935, Len: 0
2306 37.179577529 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=280084 Ack=1262
Win=32256 Len=1448 TSval=2859399039 TSecr=25700062 [TCP segment of a reassembled PDU]
Frame 2306: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 280084, Ack: 1262, Len: 1448
2307 37.179693661 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=281532 Ack=1262
 Win=32256 Len=1448 TSval=2859399039 TSecr=25700062 [TCP segment of a reassembled PDU]
Frame 2307: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 281532, Ack: 1262, Len: 1448 2308 37.181463933 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                                                               32926 → 8080 [ACK] Seq=1262 Ack=251727
 Win=184064 Len=0 TSval=25700062 TSecr=2859399028
Frame 2308: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 251727, Len: 0
2309 37.182004461 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [
Transmission Control Protocol, Src Port: 32926, Dst Port: 8000, Seq. 1202, 7000. 2001.

2309 37.182004461 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=282980 Ack=1262 Win=32256 Len=1448 TSval=2859399041 TSecr=25700062 [TCP segment of a reassembled PDU] Frame 2309: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 282980, Ack: 1262, Len: 1448

2310 37 182134556 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=284428 Ack=1262
 Win=32256 Len=1448 TSval=2859399041 TSecr=25700062 [TCP segment of a reassembled PDU]
Frame 2310: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 284428, Ack: 1262, Len: 1448
2311 37.182247762 10.4.20.103 10.1.40.17 TCP 1514 80 Win=32256 Len=1448 TSval=2859399041 TSecr=25700062 [TCP segment of a reassembled PDU]
                                                                                                                                                                                          1514 8080 \rightarrow 32926 [ACK] Seq=285876 Ack=1262
Win=32256 Len=1448 TSVal=2859399041 Tsecr=25700062 [TCP segment of a reassembled PDU]
Frame 2311: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 285876, Ack: 1262, Len: 1448
2312 37.182378945 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=287324 Ack=1262
Win=32256 Len=1448 TSVal=2859399041 Tsecr=25700062 [TCP segment of a reassembled PDU]
Frame 2313: 1514 bytes on wire (12112 bits) 1514 bytes captured (12112 bits) on interface 0
Win=32256 Len=1448 TSVal=2859399041 TSetr=25700002 [TCP Segment of a reassembled PDU]
Frame 2312: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 287324, Ack: 1262, Len: 1448
2313 37.183597120 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                                               32926 → 8080 [ACK] Seq=1262 Ack=256071
 Win=184064 Len=0 TSval=25700063 TSecr=2859399032
Frame 2313: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 256071, Len: 0 2314 37.183761650 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                                                                32926 \rightarrow 8080 [ACK] Seq=1262 Ack=258967
 Win=184064 Len=0 TSval=25700063 TSecr=2859399032
Frame 2314: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 258967, Len: 0
```

```
2315 37.184034229 10.4.20.103
                                                                                                             10.1.40.17
                                                                                                                                                                                                        8080 → 32926 [ACK] Seq=288772 Ack=1262
                                                                                                                                                                                        1514
Win=32256 Len=1448 TSval=2859399043 TSecr=25700063 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399043 ISECT=25700005 [ILF Segment Of a reassemble From]
Frame 2315: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 288772, Ack: 1262, Len: 1448
2316 37.184167848 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=290220 Ack=1262
 Win=32256 Len=1448 TSval=2859399043 TSecr=25700063 [TCP segment of a reassembled PDU]
Frame 2316: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 290220, Ack: 1262, Len: 1448 2317 37.184260928 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
 2317 37.184260928 10.4.20.103 10.1.40.17 TCP 1514 808 Win=32256 Len=1448 TSval=2859399043 TSecr=25700063 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                        8080 → 32926 [ACK] Seq=291668 Ack=1262
Frame 2317: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 291668, Ack: 1262, Len: 1448
2318 37.184391424 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/
                                                                                                                                                                                                        8080 → 32926 [ACK] Seq=293116 Ack=1262
 Win=32256 Len=1448 TSval=2859399043 TSecr=25700063 [TCP segment of a reassembled PDU]
 Frame 2318: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 293116, Ack: 1262, Len: 1448 2319 37.186280687 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                                                         32926 \rightarrow 8080 [ACK] Seq=1262 Ack=267052
 Win=184064 Len=0 TSval=25700063 TSecr=2859399033
 Frame 2319: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 267052, Len: 0 2320 37.186734443 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32926
                                                                                                                                                                                                        8080 → 32926 [ACK] Seq=294564 Ack=1262
 Win=32256 Len=1448 TSval=2859399046 TSecr=25700063 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399046 TSecr=25700063 [TCP segment of a reassembled PDU]
Frame 2320: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 294564, Ack: 1262, Len: 1448
2321 37.186885734 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                                       8080 → 32926 [ACK] Seq=296012 Ack=1262
 Win=32256 Len=1448 TSval=2859399046 TSecr=25700063 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399046 TSecr=25700063 [ICP segment of a reassembleu ruo]
Frame 2321: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 296012, Ack: 1262, Len: 1448
2322 37.186980200 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=297460 Ack=1262
2322 37.186980200 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=297460 Ack=1262 Win=32256 Len=1448 TSval=2859399046 TSecr=25700063 [TCP segment of a reassembled PDU] Frame 2322: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 297460, Ack: 1262, Len: 1448 2323 37.187111175 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=298908 Ack=1262
 Win=32256 Len=1448 TSval=2859399046 TSecr=25700063 [TCP segment of a reassembled PDU]
 Frame 2323: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 298908, Ack: 1262, Len: 1448
        2324 37.187243771 10.4.20.103
                                                                                                             10.1.40.17
                                                                                                                                                                   TCP
                                                                                                                                                                                       1514
                                                                                                                                                                                                       8080 → 32926 [ACK] Seq=300356 Ack=1262
 Win=32256 Len=1448 TSval=2859399046 TSecr=25700063 [TCP segment of a reassembled PDU]
Frame 2324: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 300356, Ack: 1262, Len: 1448 2325 37.187379136 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                                        8080 → 32926 [ACK] Seq=301804 Ack=1262
2325 37.187379136 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A Win=32256 Len=1448 TSval=2859399046 TSecr=25700063 [TCP segment of a reassembled PDU] Frame 2325: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 301804, Ack: 1262, Len: 1448 2326 37.188224122 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                                         32926 → 8080 [ACK] Seg=1262 Ack=274292
 Win=184064 Len=0 TSval=25700064 TSecr=2859399035
 Frame 2326: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 274292, Len: 0
 2327 37.188663479 10.4.20.103 10.1.40.17 TCP 1514 80 Win=32256 Len=1448 TSval=2859399048 TSecr=25700064 [TCP segment of a reassembled PDU]
                                                                                                                                                                                     1514 8080 \rightarrow 32926 [ACK] Seq=303252 Ack=1262
Win=32256 Len=1448 TSval=2859399048 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2327: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 303252, Ack: 1262, Len: 1448
2328 37.188777890 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=304700 Ack=1262
Win=32256 Len=1448 TSval=2859399048 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2328: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 304700, Ack: 1262, Len: 1448
2329 37.188910210 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=306148 Ack=1262
Win=32256 Len=1448 TSval=2859399048 TSecr=25700064 [TCP segment of a reassembled PDU]
 Win=32256 Len=1448 TSval=2859399048 TSecr=25700064 [TCP segment of a reassembled PDU]
 Frame 2329: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 8080 → 32926 [ACK] Seq=307596 Ack=1262
 Win=32256 Len=1448 TSval=2859399048 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2330: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 307596, Ack: 1262, Len: 1448
```

```
2331 37.189146919 10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                                                            8080 → 32926 [ACK] Seq=309044 Ack=1262
                                                                                                                                                                             1514
Win=32256 Len=1448 TSval=2859399048 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2331: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 309044, Ack: 1262, Len: 1448
       2332 37.189197619 10.1.40.17
                                                                                                      10.4.20.103
                                                                                                                                                          TCP
                                                                                                                                                                              66
                                                                                                                                                                                             32926 → 8080 [ACK] Seq=1262 Ack=277188
 Win=184064 Len=0 TSval=25700064 TSecr=2859399037
Frame 2332: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 277188, Len: 0
2333 37.189241571 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32920
Win=32256 Len=1448 TSval=2859399048 TSecr=25700064 [TCP segment of a reassembled PDU]
                                                                                                                                                                                            8080 → 32926 [ACK] Seq=310492 Ack=1262
Frame 2333: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 310492, Ack: 1262, Len: 1448
2334 37.189585104 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/
                                                                                                                                                                                            8080 → 32926 [ACK] Seq=311940 Ack=1262
 Win=32256 Len=1448 TSval=2859399049 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2334: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 311940, Ack: 1262, Len: 1448 2335 37.189716232 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [Ack Port: 32926, Seq: 311940, Ack: 1262, Len: 1448 2335 37.189716232 10.4.20.103
                                                                                                                                                                                            8080 → 32926 [ACK] Seq=313388 Ack=1262
 Win=32256 Len=1448 TSval=2859399049 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2335: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 313388, Ack: 1262, Len: 1448

2336 37.189830928 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=314836 Ack=1262
 Win=32256 Len=1448 TSval=2859399049 TSecr=25700064 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399049 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2336: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 314836, Ack: 1262, Len: 1448
2337 37.191262140 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                              32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=281532}
 Win=184064 Len=0 TSval=25700064 TSecr=2859399037
 Frame 2337: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 281532, Len: 0
2338 37.191414815 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                    10.1.40.17
                                                                                                                                                                                             32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=284428}
 Win=184064 Len=0 TSval=25700064 TSecr=2859399039
Frame 2338: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 284428, Len: 0
2339 37.191796598 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=316284 Ack=1262
 Win=32256 Len=1448 TSval=2859399051 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2339: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 316284, Ack: 1262, Len: 1448
       2340 37.191907181 10.4.20.103
                                                                                                       10.1.40.17
                                                                                                                                                         TCP
                                                                                                                                                                            1514
                                                                                                                                                                                            8080 → 32926 [ACK] Seq=317732 Ack=1262
 Win=32256 Len=1448 TSval=2859399051 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2340: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 317732, Ack: 1262, Len: 1448 2341 37.192037036 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
2341 37.192037036 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=319180 ACK=1202 Win=32256 Len=1448 TSval=2859399051 TSecr=25700064 [TCP segment of a reassembled PDU] Frame 2341: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 319180, Ack: 1262, Len: 1448 2342 37.192155770 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=320628 Ack=1262
                                                                                                                                                                                            8080 → 32926 [ACK] Seq=319180 Ack=1262
 Win=32256 Len=1448 TSval=2859399051 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2342: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 320628, Ack: 1262, Len: 1448
2343 37.192286437 10.4.20.103 10.1.40.17 TCP 1514 80 Win=32256 Len=1448 TSval=2859399051 TSecr=25700064 [TCP segment of a reassembled PDU]
                                                                                                                                                                            1514 8080 \rightarrow 32926 [ACK] Seq=322076 Ack=1262
Win=32256 Len=1448 TSVal=2859399051 Tsecr=25700064 [TCP segment of a reassembled PDU]
Frame 2343: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 322076, Ack: 1262, Len: 1448
2344 37.192386817 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=323524 Ack=1262
Win=32256 Len=1448 TSVal=2859399051 TSecr=25700064 [TCP segment of a reassembled PDU]
Frame 2244: 1514 bytes on wire (12112 bits) 1514 bytes captured (12112 bits) on interface 0
Win=32256 Len=1448 TSVal=2859399651 TSetr=25760064 [TCP Segment of a reassembled PDU]
Frame 2344: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 323524, Ack: 1262, Len: 1448
2345 37.193106424 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                             32926 → 8080 [ACK] Seq=1262 Ack=288772
 Win=184064 Len=0 TSval=25700065 TSecr=2859399041
Frame 2345: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 288772, Len: 0
2346 37.193232997 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                                                                             32926 → 8080 [ACK] Seq=1262 Ack=291668
 Win=184064 Len=0 TSval=25700065 TSecr=2859399043
Frame 2346: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 291668, Len: 0
```

```
2347 37.193548635 10.4.20.103
                                                                                                   10.1.40.17
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=324972 Ack=1262
                                                                                                                                                                       1514
Win=32256 Len=1448 TSval=2859399053 TSecr=25700065 [TCP segment of a reassembled PDU]
Frame 2347: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 324972, Ack: 1262, Len: 1448

2348 37.193662395 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=326420 Ack=1262
 Win=32256 Len=1448 TSval=2859399053 TSecr=25700065 [TCP segment of a reassembled PDU]
Frame 2348: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 326420, Ack: 1262, Len: 1448 2349 37.193791128 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
 2349 37.193791128 10.4.20.103 10.1.40.17 TCP 1514 808 Win=32256 Len=1448 TSval=2859399053 TSecr=25700065 [TCP segment of a reassembled PDU]
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=327868 Ack=1262
Frame 2349: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 327868, Ack: 1262, Len: 1448
2350 37.193906266 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=329316 Ack=1262
 Win=32256 Len=1448 TSval=2859399053 TSecr=25700065 [TCP segment of a reassembled PDU]
 Frame 2350: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 329316, Ack: 1262, Len: 1448 2351 37.195712269 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [Ack: 1262, Len: 1448]
                                                                                                                                                                                      32926 → 8080 [ACK] Seq=1262 Ack=297460
 Win=184064 Len=0 TSval=25700066 TSecr=2859399043
 Frame 2351: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 297460, Len: 0 2352 37.197022586 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32926
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=330764 Ack=1262
 Win=32256 Len=1448 TSval=2859399055 TSecr=25700066 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399055 TSecr=25700066 [TCP segment of a reassembled PDU]
Frame 2352: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 330764, Ack: 1262, Len: 1448
2353 37.197150211 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=332212 Ack=1262
 Win=32256 Len=1448 TSval=2859399055 TSecr=25700066 [TCP segment of a reassembled PDU]
Win=184064 Len=0 TSval=25700066 TSecr=2859399046
 Frame 2355: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 300356, Len: 0
       2356 37.200680449 10.4.20.103
                                                                                                  10.1.40.17
                                                                                                                                                    TCP
                                                                                                                                                                      1514
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=335108 Ack=1262
 Win=32256 Len=1448 TSval=2859399060 TSecr=25700066 [TCP segment of a reassembled PDU]
Frame 2356: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 335108, Ack: 1262, Len: 1448 2357 37.200795549 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
2357 37.200795549 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=336050 ACK=1202 Win=32256 Len=1448 TSval=2859399060 TSecr=25700066 [TCP segment of a reassembled PDU] Frame 2357: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 336556, Ack: 1262, Len: 1448 2358 37.200925319 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=338004 Ack=1262
                                                                                                                                                                                     8080 → 32926 [ACK] Seq=336556 Ack=1262
 Win=32256 Len=1448 TSval=2859399060 TSecr=25700066 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399060 TSecr=25/00066 [TCP segment of a reassembleu PDU]
Frame 2358: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 338004, Ack: 1262, Len: 1448
2359 37.201040361 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=339452 Ack=1262
 2359 37.201040361 10.4.20.103 10.1.40.17 TCP 1514 80 Win=32256 Len=1448 TSval=2859399060 TSecr=25700066 [TCP segment of a reassembled PDU]
Frame 2359: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 339452, Ack: 1262, Len: 1448

2360 37.203750186 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=1262 Ack=303252
 2360 37.203750186 10.1.40.17 10.4
Win=184064 Len=0 TSval=25700067 TSecr=2859399046
Win=184064 Len=0 ISVal=25700067 ISeCr=2859399046
Frame 2360: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 303252, Len: 0
2361 37.204139466 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 |
                                                                                                                                                                                      8080 → 32926 [ACK] Seq=340900 Ack=1262
 Win=32256 Len=1448 TSval=2859399063 TSecr=25700067 [TCP segment of a reassembled PDU]
 Frame 2361: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 340900, Ack: 1262, Len: 1448
2362 37.204268876 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=342348 Ack=1262
 Win=32256 Len=1448 TSval=2859399063 TSecr=25700067 [TCP segment of a reassembled PDU]
Frame 2362: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 342348, Ack: 1262, Len: 1448
```

```
2363 37.204382064 10.4.20.103
                                                                                                                                  10.1.40.17
                                                                                                                                                                                                                                             8080 → 32926 [ACK] Seq=343796 Ack=1262
                                                                                                                                                                                                                          1514
Win=32256 Len=1448 TSval=2859399063 TSecr=25700067 [TCP segment of a reassembled PDU]
Frame 2363: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 343796, Ack: 1262, Len: 1448
         2364 37.205799748 10.1.40.17
                                                                                                                                 10.4.20.103
                                                                                                                                                                                                  TCP
                                                                                                                                                                                                                           66
                                                                                                                                                                                                                                              32926 → 8080 [ACK] Seq=1262 Ack=306148
 Win=184064 Len=0 TSval=25700068 TSecr=2859399048
Frame 2364: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 306148, Len: 0 2365 37.211625485 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
 2365 37.211625485 10.1.40.17 10.4 Win=184064 Len=0 TSval=25700070 TSecr=2859399048
                                                                                                                                                                                                                                               32926 → 8080 [ACK] Seq=1262 Ack=313388
 Frame 2365: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 313388, Len: 0 2366 37.212234837 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32920
                                                                                                                                                                                                                                             8080 → 32926 [ACK] Seq=345244 Ack=1262
 Win=32256 Len=2896 TSval=2859399071 TSecr=25700070 [TCP segment of a reassembled PDU]
 Frame 2366: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 2367 37.212388856 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 1262, Len: 2896 [Ack Port: 32926, Seq: 345244, Ack: 32926, Len: 32926, Len: 345244, Ack: 32926, Len: 34926, 
                                                                                                                                                                                                                                             8080 → 32926 [ACK] Seq=348140 Ack=1262
 Win=32256 Len=1448 TSval=2859399071 TSecr=25700070 [TCP segment of a reassembled PDU]
Frame 2367: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 348140, Ack: 1262, Len: 1448

2368 37.212514385 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=349588 Ack=1262
 Win=32256 Len=1448 TSval=2859399071 TSecr=25700070 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399071 TSecr=25700070 [TCP segment of a reassembled PDU]
Frame 2368: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 349588, Ack: 1262, Len: 1448
2369 37.212626803 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
                                                                                                                                                                                                                                             8080 → 32926 [ACK] Seq=351036 Ack=1262
 Win=32256 Len=1448 TSval=2859399071 TSecr=25700070 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399071 TSecr=25700070 [TCP segment of a reassembled PDU]
Frame 2369: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 351036, Ack: 1262, Len: 1448
2370 37.212760620 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=352484 Ack=1262
Win=32256 Len=1448 TSval=2859399071 TSecr=25700070 [TCP segment of a reassembled PDU]
Frame 2370: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 352484, Ack: 1262, Len: 1448
2371 37.214203536 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=1262 Ack=320628
Win=184064 Len=0 TSval=25700070 TSecr=2859399049
 Win=184064 Len=0 TSval=25700070 TSecr=2859399049
 Frame 2371: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 320628, Len: 0 2372 37.214633061 10.4.20.103 10.1.40.17 TCP 1514 8080 → 3292
                                                                                                                                                                                                                                             8080 → 32926 [ACK] Seq=353932 Ack=1262
 Win=32256 Len=1448 TSval=2859399074 TSecr=25700070 [TCP segment of a reassembled PDU]
Frame 2372: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 353932, Ack: 1262, Len: 1448 2373 37.214785718 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [A
2373 37.214785718 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [ACK] Seq=355380 ACK=1202 Win=32256 Len=2896 TSval=2859399074 TSecr=25700070 [TCP segment of a reassembled PDU] Frame 2373: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 355380, Ack: 1262, Len: 2896 2374 37.214983968 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=358276 Ack=1262
                                                                                                                                                                                                                                             8080 → 32926 [ACK] Seq=355380 Ack=1262
 Win=32256 Len=1448 TSval=2859399074 TSecr=25700070 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399074 TSecr=25/000/0 [ICP segment of a reassembled PDU]
Frame 2374: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 358276, Ack: 1262, Len: 1448
2375 37.215156132 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [ACK] Seq=359724 Ack=1262
 2375 37.215156132 10.4.20.103 10.1.40.17 TCP 2962 80 Win=32256 Len=2896 TSval=2859399074 TSecr=25700070 [TCP segment of a reassembled PDU]
Frame 2375: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 359724, Ack: 1262, Len: 2896
2376 37.224127545 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [ACK] Seq=1262 Ack=327868
 Win=184064 Len=0 TSval=25700071 TSecr=2859399051
Win=184064 Len=0 ISVal=257000/1 ISeCr=2859399051
Frame 2376: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 327868, Len: 0
2377 37.224590753 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 |
                                                                                                                                                                                                                                              8080 → 32926 [ACK] Seq=362620 Ack=1262
 Win=32256 Len=2896 TSval=2859399084 TSecr=25700071 [TCP segment of a reassembled PDU]
 Frame 2377: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 362620, Ack: 1262, Len: 2896 2378 37.224662071 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                                                                                               32926 → 8080 [ACK] Seq=1262 Ack=333660
 Win=184064 Len=0 TSval=25700072 TSecr=2859399053
 Frame 2378: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 333660, Len: 0
```

```
2379 37.224798836 10.4.20.103
                                                                                               10.1.40.17
                                                                                                                                                                              8080 → 32926 [ACK] Seq=365516 Ack=1262
                                                                                                                                                                1514
Win=32256 Len=1448 TSval=2859399084 TSecr=25700071 [TCP segment of a reassembled PDU]
Frame 2379: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 365516, Ack: 1262, Len: 1448
       2380 37.224825373 10.1.40.17
                                                                                              10.4.20.103
                                                                                                                                              TCP
                                                                                                                                                                66
                                                                                                                                                                               32926 → 8080 [ACK] Seq=1262 Ack=336556
 Win=184064 Len=0 TSval=25700072 TSecr=2859399055
Frame 2380: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 336556, Len: 0
2381 37.224954460 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32920
Win=32256 Len=1448 TSval=2859399084 TSecr=25700071 [TCP segment of a reassembled PDU]
                                                                                                                                                                              8080 → 32926 [ACK] Seq=366964 Ack=1262
Frame 2381: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 366964, Ack: 1262, Len: 1448
2382 37.225041522 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/
                                                                                                                                                                              8080 → 32926 [ACK] Seq=368412 Ack=1262
 Win=32256 Len=1448 TSval=2859399084 TSecr=25700071 [TCP segment of a reassembled PDU]
 Frame 2382: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 368412, Ack: 1262, Len: 1448
       2383 37.225155465 10.4.20.103
                                                                                               10.1.40.17
                                                                                                                                             TCP
                                                                                                                                                                1514
                                                                                                                                                                              8080 → 32926 [ACK] Seq=369860 Ack=1262
 Win=32256 Len=1448 TSval=2859399084 TSecr=25700071 [TCP segment of a reassembled PDU]
Frame 2383: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 369860, Ack: 1262, Len: 1448

2384 37.225332574 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [ACK] Seq=371308 Ack=1262
 Win=32256 Len=2896 TSval=2859399084 TSecr=25700072 [TCP segment of a reassembled PDU]
Win=32256 Len=2896 TSval=2859399084 TSecr=25700072 [TCP segment of a reassembleu PDU]
Frame 2384: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 371308, Ack: 1262, Len: 2896
2385 37.225381355 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [Accordance PDU]
                                                                                                                                                                               32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=339452}
 Win=184064 Len=0 TSval=25700072 TSecr=2859399060
 Frame 2385: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 339452, Len: 0
2386 37.225584605 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32920
 2386 37.225584605 10.4.20.103 10.1.40.17 TCP 2962 808
Win=32256 Len=2896 TSval=2859399084 TSecr=25700072 [TCP segment of a reassembled PDU]
                                                                                                                                                                              8080 \rightarrow 32926 \text{ [ACK] Seq=374204 Ack=1262}
Win=32256 Len=1448 TSval=2859399084 TSecr=25700072 [TCP segment of a reassembled PDU]
 Frame 2387: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 377100, Ack: 1262, Len: 1448
       2388 37.225843613 10.1.40.17
                                                                                               10.4.20.103
                                                                                                                                              TCP
                                                                                                                                                                66
                                                                                                                                                                              32926 → 8080 [ACK] Seq=1262 Ack=345244
 Win=184064 Len=0 TSval=25700073 TSecr=2859399060
Frame 2388: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 345244, Len: 0
 2389 37.225894455 10.4.20.103 10.1.40.17 TCP 1514 80 Win=32256 Len=1448 TSval=2859399084 TSecr=25700072 [TCP segment of a reassembled PDU]
                                                                                                                                                                              8080 → 32926 [ACK] Seq=378548 Ack=1262
Win=32256 Len=1448 TSval=2859399084 TSecr=25700072 [TCP segment of a reassembleu ruuj Frame 2389: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 378548, Ack: 1262, Len: 1448 2390 37.225950571 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                               32926 → 8080 [ACK] Seg=1262 Ack=348140
 Win=184064 Len=0 TSval=25700073 TSecr=2859399071
 Frame 2390: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 348140, Len: 0
       2391 37.226044877
                                              10.4.20.103
                                                                                               10.1.40.17
                                                                                                                                             TCP
                                                                                                                                                              1514 8080 \rightarrow 32926 [ACK] Seq=379996 Ack=1262
 Win=32256 Len=1448 TSval=2859399085 TSecr=25700072 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399085 TSecr=25700072 [TCP segment of a reassembled PDU]
Frame 2391: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 379996, Ack: 1262, Len: 1448
2392 37.226159210 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=381444 Ack=1262
Win=32256 Len=1448 TSval=2859399085 TSecr=25700072 [TCP segment of a reassembled PDU]
Frame 2392: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 381444, Ack: 1262, Len: 1448
2393 37.226290088 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=382892 Ack=1262
Win=32256 Len=1448 TSval=2859399085 TSecr=25700073 [TCP segment of a reassembled PDU]
 Win=32256 Len=1448 TSval=2859399085 TSecr=25700073 [TCP segment of a reassembled PDU]
 Frame 2393: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 382892, Ack: 1262, Len: 1448
2394 37.226384310 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=384340 Ack=1262
 Win=32256 Len=1448 TSval=2859399085 TSecr=25700073 [TCP segment of a reassembled PDU]
Frame 2394: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 384340, Ack: 1262, Len: 1448
```

```
2395 37.226517262 10.4.20.103
                                                                                                                          10.1.40.17
                                                                                                                                                                                                                                8080 → 32926 [ACK] Seq=385788 Ack=1262
                                                                                                                                                                                                              1514
Win=32256 Len=1448 TSval=2859399085 TSecr=25700073 [TCP segment of a reassembled PDU]
Frame 2395: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 385788, Ack: 1262, Len: 1448

2396 37.226630001 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=387236 Ack=1262
 Win=32256 Len=1448 TSval=2859399085 TSecr=25700073 [TCP segment of a reassembled PDU]
Frame 2396: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 387236, Ack: 1262, Len: 1448 2397 37.226761076 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
2397 37.226761076 10.4.20.103 10.1.40.17 TCP 1514 808 Win=32256 Len=1448 TSval=2859399085 TSecr=25700073 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                                                8080 → 32926 [ACK] Seq=388684 Ack=1262
Frame 2397: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 388684, Ack: 1262, Len: 1448 2398 37.226859393 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                                                                                  32926 → 8080 [ACK] Seq=1262 Ack=351036
 Win=184064 Len=0 TSval=25700073 TSecr=2859399071
 Frame 2398: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 351036, Len: 0 2399 37.226879748 10.4.20.103 10.1.40.17 TCP 1514 8080 \rightarrow 32926
                                                                                                                          10.1.40.17
                                                                                                                                                                                                                                8080 → 32926 [ACK] Seq=390132 Ack=1262
 Win=32256 Len=1448 TSval=2859399085 TSecr=25700073 [TCP segment of a reassembled PDU]
Frame 2399: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 390132, Ack: 1262, Len: 1448

2400 37.227269426 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=391580 Ack=1262
 Win=32256 Len=1448 TSval=2859399086 TSecr=25700073 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399086 TSecr=25700073 [TCP segment of a reassembled PDU]
Frame 2400: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 391580, Ack: 1262, Len: 1448
2401 37.227347614 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                                                                 32926 → 8080 [ACK] Seq=1262 Ack=353932
 Win=184064 Len=0 TSval=25700074 TSecr=2859399071
 Frame 2401: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 353932, Len: 0
2402 37.227403148 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=393028 Ack=1262
Win=32256 Len=1448 TSval=2859399086 TSecr=25700073 [TCP segment of a reassembled PDU]
Frame 2402: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 393028, Ack: 1262, Len: 1448
2403 37.227744602 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=394476 Ack=1262
 Win=32256 Len=1448 TSval=2859399087 TSecr=25700074 [TCP segment of a reassembled PDU]
Frame 2403: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 394476, Ack: 1262, Len: 1448 2404 37.229514143 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [Ack: 1262, Len: 1448]
                                                                                                                                                                                                                                 32926 → 8080 [ACK] Seq=1262 Ack=358276
 Win=184064 Len=0 TSval=25700074 TSecr=2859399074
Frame 2404: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 358276, Len: 0
2405 37.229986865 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [
Transmission Control Protocol, Src Port: 32926, Dst Port: 8000, Seq. 1202, 7000. SEq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202, 7000. Seq. 1202
 Win=32256 Len=1448 TSval=2859399089 TSecr=25700074 [TCP segment of a reassembled PDU]
Frame 2406: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 398820, Ack: 1262, Len: 1448
         2407 37.230372810 10.1.40.17
                                                                                                                         10.4.20.103
                                                                                                                                                                                      TCP
                                                                                                                                                                                                             66
                                                                                                                                                                                                                             32926 \rightarrow 8080 [ACK] Seq=1262 Ack=361172
 Win=184064 Len=0 TSval=25700074 TSecr=2859399074
 Frame 2407: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 361172, Len: 0
2408 37.230796125 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
Win=32256 Len=1448 TSval=2859399090 TSecr=25700074 [TCP segment of a reassembled PDU]
Frame 2408: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 400268, Ack: 1262, Len: 1448
2409 37.230816876 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                                                                8080 → 32926 [ACK] Seq=400268 Ack=1262
                                                                                                                                                                                                                                 32926 → 8080 [ACK] Seq=1262 Ack=364068
 Win=184064 Len=0 TSval=25700074 TSecr=2859399074
Frame 2409: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 364068, Len: 0
2410 37.230929173 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
2410 37.230929173 10.4.20.103 10.1.40.17 TCP 1514 80 Win=32256 Len=1448 TSval=2859399090 TSecr=25700074 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                             1514 8080 → 32926 [ACK] Seq=401716 Ack=1262
Frame 2410: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 401716, Ack: 1262, Len: 1448
```

```
2411 37.231056333 10.4.20.103
                                                                                                10.1.40.17
                                                                                                                                                                                 8080 → 32926 [ACK] Seq=403164 Ack=1262
                                                                                                                                                                  1514
Win=32256 Len=1448 TSval=2859399090 TSecr=25700074 [TCP segment of a reassembled PDU]
Frame 2411: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 403164, Ack: 1262, Len: 1448

2412 37.231239612 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=404612 Ack=1262
 Win=32256 Len=1448 TSval=2859399090 TSecr=25700074 [TCP segment of a reassembled PDU]
Frame 2412: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 404612, Ack: 1262, Len: 1448 2413 37.231332872 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [A
2413 37.231332872 10.4.20.103 10.1.40.17 TCP 1514 806 Win=32256 Len=1448 TSval=2859399090 TSecr=25700074 [TCP segment of a reassembled PDU]
                                                                                                                                                                                 8080 → 32926 [ACK] Seq=406060 Ack=1262
Frame 2413: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 406060, Ack: 1262, Len: 1448
2414 37.231463284 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [/
                                                                                                                                                                                 8080 → 32926 [ACK] Seq=407508 Ack=1262
 Win=32256 Len=1448 TSval=2859399090 TSecr=25700074 [TCP segment of a reassembled PDU]
Frame 2414: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 407508, Ack: 1262, Len: 1448 2415 37.232858176 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                 32926 → 8080 [ACK] Seq=1262 Ack=368412
 Win=184064 Len=0 TSval=25700075 TSecr=2859399084
 Frame 2415: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 368412, Len: 0 2416 37.233304547 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32926
                                                                                                                                                                                 8080 → 32926 [ACK] Seq=408956 Ack=1262
 Win=32256 Len=1448 TSval=2859399092 TSecr=25700075 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399092 TSecr=25700075 [TCP segment of a reassembled PDU]
Frame 2416: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 408956, Ack: 1262, Len: 1448
2417 37.233439788 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [A
                                                                                                                                                                                 8080 → 32926 [ACK] Seq=410404 Ack=1262
 Win=32256 Len=2896 TSval=2859399092 TSecr=25700075 [TCP segment of a reassembled PDU]
Will—32250 Len—2696 TSVal—2659399992 TSetT—25700075 [TCP Segment of a reassembled PDU]
Frame 2417: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 410404, Ack: 1262, Len: 2896
2418 37.235752901 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
       2418 37.235752901 10.1.40.17
                                                                                                                                                                               32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=375652}
2418 37.235/52901 10.1.40.17 10.4.20.103 1CP 66 32926 → 8080 [ACK] Seq=1262 ACK=375652 Win=184064 Len=0 TSval=25700076 TSecr=2859399084 Frame 2418: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103 Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 375652, Len: 0 2419 37.236188092 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=413300 Ack=1262
 Win=32256 Len=1448 TSval=2859399095 TSecr=25700076 [TCP segment of a reassembled PDU]
Frame 2419: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 413300, Ack: 1262, Len: 1448 2420 37.236265163 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [/
                                                                                                                                                                                 32926 → 8080 [ACK] Seq=1262 Ack=378548
 Win=184064 Len=0 TSval=25700076 TSecr=2859399084
Frame 2420: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0

Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 378548, Len: 0

2421 37.236286208 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926
                                                                                                                                                                                 8080 → 32926 [ACK] Seq=414748 Ack=1262
Win=32256 Len=1448 TSval=2859399095 TSecr=25700076 [TCP segment of a reassembled PDU]
Win=32256 Len=1448 TSval=2859399095 TSecr=25700076 [TCP segment of a reassembleu rbug Frame 2422: 1514 bytes on wire (12112 bits), 1514 bytes captured (12112 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 416196, Ack: 1262, Len: 1448

2423 37.236756502 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [ACK] Seq=417644 Ack=1262
2423 37.236756502 10.4.20.103 10.1.40.17 TCP 2962 80 Win=32256 Len=2896 TSval=2859399096 TSecr=25700076 [TCP segment of a reassembled PDU]
Frame 2423: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0

Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)

Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17

Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 417644, Ack: 1262, Len: 2896

2424 37.236987333 10.4.20.103 10.1.40.17 TCP 1514 8080 → 32926 [ACK] Seq=420540 Ack=1262
 Win=32256 Len=1448 TSval=2859399096 TSecr=25700076 [TCP segment of a reassembled PDU]
32926 → 8080 [ACK] Seq=1262 Ack=385788
 Win=184064 Len=0 TSval=25700076 TSecr=2859399084
Frame 2425: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
 Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 385788, Len: 0 2426 37.239047947 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926
2426 37.239047947 10.4.20.103 10.1.40.17 TCP 2962 80 Win=32256 Len=2896 TSval=2859399098 TSecr=25700076 [TCP segment of a reassembled PDU]
                                                                                                                                                                 2962 8080 → 32926 [ACK] Seq=421988 Ack=1262
Frame 2426: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 421988, Ack: 1262, Len: 2896
```

Connection: keep-alive\r\n

 $r\n$ 

```
2427 37.239294931 10.4.20.103
                                                                                                                     10.1.40.17
                                                                                                                                                                                                     2962
                                                                                                                                                                                                                       8080 → 32926 [ACK] Seq=424884 Ack=1262
Win=32256 Len=2896 TSval=2859399098 TSecr=25700076 [TCP segment of a reassembled PDU]
Win=32256 Len=2896 TSVal=2859399098 ISecr=25/0000/6 [ICF segment of a reassembled roo]
Frame 2427: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 424884, Ack: 1262, Len: 2896
2428 37.239544325 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [Accordance of the control Protocol Proto
2428 37.239544325 10.4.20.103 10.1.40.17 TCP ∠90∠ 8000 → 3∠9∠0 LP Win=32256 Len=2896 TSval=2859399098 TSecr=25700076 [TCP segment of a reassembled PDU]
Frame 2428: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 427780, Ack: 1262, Len: 2896
2429 37.240645064 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080 [A
                                                                                                                                                                                                                      8080 → 32926 [ACK] Seq=427780 Ack=1262
                                                                                                                                                                                                                       32926 → 8080 [ACK] Seq=1262 Ack=393028
2429 37.240645064 10.1.40.17 10.4 Win=184064 Len=0 TSval=25700077 TSecr=2859399085
Frame 2429: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 3926, Dst Port: 8080, Seq: 1262, Ack: 393028, Len: 0
2430 37.241117045 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32920
        2430 37.241117045 10.4.20.103
                                                                                                                    10.1.40.17
                                                                                                                                                                                                                     8080 → 32926 [ACK] Seq=430676 Ack=1262
 Win=32256 Len=2896 TSval=2859399100 TSecr=25700077 [TCP segment of a reassembled PDU]
Frame 2430: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 430676, Ack: 1262, Len: 2896 2431 37.241366147 10.4.20.103 10.1.40.17 TCP 2962 8080 → 32926 [Ack: 10.1.40.17]
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 4306/6, Ack: 1202, Len: 2890
2431 37.241366147 10.4.20.103 10.1.40.17 TCP 2962 8080 - 32926 [ACK] Seq=433572 Ack=1262
Win=32256 Len=2896 TSval=2859399100 TSecr=25700077 [TCP segment of a reassembled PDU]
Frame 2431: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 433572, Ack: 1262, Len: 2896
2432 37.241609731 10.4.20.103 10.1.40.17 TCP 2962 8080 - 32926 [ACK] Seq=436468 Ack=1262
 Win=32256 Len=2896 TSval=2859399100 TSecr=25700077 [TCP segment of a reassembled PDU]
Frame 2432: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 436468, Ack: 1262, Len: 2896
        2433 37.242783101 10.1.40.17
                                                                                                                     10.4.20.103
                                                                                                                                                                               TCP
                                                                                                                                                                                                     66
                                                                                                                                                                                                                        32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=400268}
 Win=184064 Len=0 TSval=25700077 TSecr=2859399086
 Frame 2433: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)

Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 400268, Len: 0
2434 37.243228200 10.4.20.103 10.1.40.17 TCP 1514 8080 - 32926
2434 37.243228200 10.4.20.103 10.1.40.17 TCP 1514 808 Win=32256 Len=1448 TSval=2859399102 TSecr=25700077 [TCP segment of a reassembled PDU]
                                                                                                                                                                                                                      8080 \rightarrow 32926 [ACK] Seq=439364 Ack=1262
Win=32256 Len=2896 TSval=2859399102 TSecr=25700077 [TCP segment of a reassembled PDU]
Frame 2435: 2962 bytes on wire (23696 bits), 2962 bytes captured (23696 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 440812, Ack: 1262, Len: 2896
        2436 37.244930937 10.1.40.17
                                                                                                                     10.4.20.103
                                                                                                                                                                               TCP
                                                                                                                                                                                                      66
                                                                                                                                                                                                                        32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=407508}
Win=184064 Len=0 TSval=25700078 TSecr=2859399090
Frame 2436: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 407508, Len: 0
2437 37 245391536 10.4.20.103 10.1.40.17 HTP 1722 HTTP/1.1 200 OK (JPEG JFIF image)
 Win=184064 Len=0 TSval=25700078 TSecr=2859399090
2437 37.245391536 10.4.20.103 10.1.40.17 HTTP 1722 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 2437: 1722 bytes on wire (13776 bits), 1722 bytes captured (13776 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 443708, Ack: 1262, Len: 1656
[204 Reassembled TCP Segments (326333 bytes): #1993(604), #1995(1448), #1996(2648), #2002(1448), #2004(2896), #2005(1448), #2007(2896), #2011(1448), #2014(1448), #2015(2896), #2024(2896), #2025(2896), #2031(1448), #2032(1448), #2037(1448), ]
 Hypertext Transfer Protocol
           HTTP/1.1 200 OK\r\n
                      [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
                                [HTTP/1.1 200 OK\r\n]
                                 [Severity level: Chat]
                                [Group: Sequence]
                      Request Version: HTTP/1.1
                      Status Code: 200
                      [Status Code Description: OK]
                      Response Phrase: OK
           Date: Mon, 26 Feb 2018 07:52:12 GMT\r\n
           Content-Type: image/jpeg\r\n
           Content-Length: 325729\r\n
Last-Modified: Fri, 16 Feb 2018 22:14:23 GMT\r\n
ETag: "4f861-5655baaaee654"\r\n
           Strict-Transport-Security: max-age=31536000\r\n
           X-Frame-Options: SAMEORIGIN\r\n
           X-Xss-Protection: 1; mode=block\r\n
           X-Content-Type-Options: nosniff\r\n
CF-Cache-Status: HIT\r\n
           Vary: Accept-Encoding\r\n
           Expires: Mon, 26 Feb 2018 11:52:12 GMT\r\n Cache-Control: public, max-age=14400\r\n Accept-Ranges: bytes\r\n
           Server: cloudflare\r\n
           CF-RAY: 3f3152d8d11870b0-SIN\r\n
           X-Cache: MISS from proxy\r\n
X-Cache-Lookup: MISS from proxy:8080\r\n
```

Request Version: HTTP/1.1

Status Code: 200

```
[HTTP response 3/4]
        [Time since request: 0.270190740 seconds]
        [Prev request in frame: 1954]
        [Prev response in frame: 1983]
        [Request in frame: 1987]
        [Next request in frame: 2444]
       [Next response in frame: 2447]
       File Data: 325729 bytes
JPEG File Interchange Format
     2438 37.247493698
                                                                                                                                           32926 \rightarrow 8080 \text{ [ACK] Seq=1262 Ack=414748}
                                    10.1.40.17
                                                                           10.4.20.103
                                                                                                                TCP
                                                                                                                               66
Win=184064 Len=0 TSval=25700078 TSecr=2859399090
Frame 2438: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 414748, Len: 0
2439 37.249747957 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                           32926 → 8080 [ACK] Seg=1262 Ack=421988
Win=184064 Len=0 TSval=25700079 TSecr=2859399095
Frame 2439: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 421988, Len: 0
     2440 37.251859364 10.1.40.17
                                                                           10.4.20.103
                                                                                                                 TCP
                                                                                                                               66
                                                                                                                                           32926 → 8080 [ACK] Seq=1262 Ack=429228
Win=184064 Len=0 TSval=25700080 TSecr=2859399098
Frame 2440: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49) Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 429228, Len: 0 2441 37.253890410 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
32926 \rightarrow 8080 [ACK] Seq=1262 Ack=436468
                                                                           10.4.20.103
Frame 2441: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103

Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 436468, Len: 0
2442 37.255949520 10.1.40.17 10.4.20.103 TCP 66 32926 → 8080
                                                                                                                                           32926 → 8080 [ACK] Seq=1262 Ack=443708
Win=184064 Len=0 TSval=25700081 TSecr=2859399100
Frame 2442: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 443708, Len: 0
     2443 37.256704739
                                      10.1.40.17
                                                                           10.4.20.103
                                                                                                                TCP
                                                                                                                               66
                                                                                                                                           32926 \rightarrow 8080 [ACK] Seq=1262 Ack=445364
Win=184064 Len=0 TSval=25700081 TSecr=2859399104
WIN=184064 Len:=0 15val=25/00081 15ecr-2639393104
Frame 2443: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 445364, Len: 0
2444 37.274605098 10.1.40.17 10.4.20.103 HTTP 388 GET http://www.ietf.org/favicon.ico HTTP/1.1
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1262, Ack: 445364, Len: 322
Hypertext Transfer Protocol
       GET http://www.ietf.org/favicon.ico HTTP/1.1\r\n
             [Expert Info (Chat/Sequence): GET http://www.ietf.org/favicon.ico HTTP/1.1\r\n]
[GET http://www.ietf.org/favicon.ico HTTP/1.1\r\n]
                     [Severity level: Chat]
                    [Group: Sequence]
             Request Method: GET
             Request URI: http://www.ietf.org/favicon.ico
             Request Version: HTTP/1.1
      \label{eq:host:www.ietf.org\r\n} \\ \text{Host: www.ietf.org\r\n}
      User-Agent: Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:58.0) Gecko/20100101 Firefox/58.0\r\n Accept: */*\r\n Accept-Language: en-US,en;q=0.5\r\n Accept-Encoding: gzip, deflate\r\n Cookie: __cfduid=d68754255fcec0b279c9de93f6076e1491519631532\r\n
       Connection: keep-alive\r\n
       r\n
       [Full request URI: http://www.ietf.org/favicon.ico]
       [HTTP request 4/4]
        [Prev request in frame: 1987]
       [Response in frame: 2447]
     2445 37.274776232 10.4.20.103
                                                                           10.1.40.17
                                                                                                                                           8080 \rightarrow 32926 [ACK] Seq=445364 Ack=1584
                                                                                                                                66
Win=33280 Len=0 TSval=2859399134 TSecr=25700085
Frame 2445: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 445364, Ack: 1584, Len: 0 2446 37.388926134 10.4.20.103 10.1.40.17 TCP 698 8080 → 32920
                                                                                                                                           8080 \rightarrow 32926 [PSH, ACK] Seq=445364 Ack=1584
                                      10.4.20.103
                                                                           10.1.40.17
2446 37.388926134 10.4.20.103 10.1.40.17 TCP 698 8080 → 32926 [PSH, ACK] Seq=4450 Win=33280 Len=632 TSval=2859399248 TSecr=25700085 [TCP segment of a reassembled PDU] Frame 2446: 698 bytes on wire (5584 bits), 698 bytes captured (5584 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 445364, Ack: 1584, Len: 632 2447 37.389151670 10.4.20.103 10.1.40.17 HTTP 1787 HTTP/1.1 200 0K (image/x-icon)
Frame 2447: 1787 bytes on wire (14296 bits), 1787 bytes captured (14296 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 445996, Ack: 1584, Len: 1721
[2 Reassembled TCP Segments (2353 bytes): #2446(632), #2447(1721)]
Hypertext Transfer Protocol
      HTTP/1.1 200 OK\r\n
             [Expert Info (Chat/Sequence): HTTP/1.1 200 OK\r\n]
  [HTTP/1.1 200 OK\r\n]
                     [Severity level: Chat]
                    [Group: Sequence]
```

```
[Status Code Description: OK]
            Response Phrase: OK
      Date: Mon, 26 Feb 2018 07:52:13 GMT\r\n
      Content-Type: image/x-icon\r\n
      Content-Length: 1721\r\n
      Last-Modified: Sat, 18 Jul 2009 22:35:06 GMT\r\n
      ETag: "e36-46f02843c3a80-gzip"\r\n
      Vary: Accept-Encoding\r\n
      Content-Encoding: gzip\r\n
      Strict-Transport-Security: max-age=31536000\r\n
      X-Frame-Options: SAMEORIGIN\r\n
      X-Xss-Protection: 1; mode=block\r\n
      X-Content-Type-Options: nosniff\r\n
      CF-Cache-Status: HIT\r\n
      Expires: Mon, 05 Mar 2018 07:52:13 GMT\r\n Cache-Control: public, max-age=604800\r\n Accept-Ranges: bytes\r\n
      Server: cloudflare\r\n
      CF-RAY: 3f3152dad29670b0-SIN\r\n
      X-Cache: MISS from proxy\r\n
      X-Cache-Lookup: MISS from proxy:8080\r\n
      Connection: keep-alive\r\n
      \r\n
      [HTTP response 4/4]
      [Time since request: 0.114546572 seconds]
      [Prev request in frame: 1987]
      [Prev response in frame: 2437]
      [Request in frame: 2444]
      Content-encoded entity body (gzip): 1721 bytes -> 3638 bytes
      File Data: 3638 bytes
Media Type
    2448 37.418579674
                                10.4.20.103
                                                                                                TCP
                                                                                                             339
                                                                                                                       [TCP Retransmission] 8080 → 32926 [PSH, ACK]
                                                                 10.1.40.17
Seq=447444 Ack=1584 Win=33280 Len=273 TSval=2859399278 TSecr=25700085
Frame 2448: 339 bytes on wire (2712 bits), 339 bytes captured (2712 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32926, Seq: 447444, Ack: 1584, Len: 273 2449 37.425790981 10.1.40.17 10.4.20.103 TCP 78 32926 \rightarrow 8080
                                                                                                                       32926 \rightarrow 8080 \text{ [ACK] Seq=1584 Ack=447717}
Win=181760 Len=0 TSval=25700123 TSecr=2859399248 SLE=447444 SRE=447717
Frame 2449: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32926, Dst Port: 8080, Seq: 1584, Ack: 447717, Len: 0 2457 40.087334792 10.4.20.103 10.1.40.17 TCP 192 8080 → 3288
2457 40.087334792 10.4.20.103 10.1.40.17 107 107 107 Win=173 Len=126 TSval=2859401945 TSecr=25695704
Frame 2457: 192 bytes on wire (1536 bits), 192 bytes captured (1536 bits) on interface 0
Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28)
Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17
Transmission Control Protocol, Src Port: 8080, Dst Port: 32884, Seq: 784, Ack: 486, Len: 126
2450 460 189347804 10.1.40.17 10.4.20.103 TCP 66 32884 → 8080 [ACK] Seq=486 Ack=910 Win=384
                                                                                                                       8080 \rightarrow 32884 [PSH, ACK] Seq=784 Ack=486
Len=0 TSval=25700814 TSecr=2859401945
Frame 2459: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0
Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32884, Dst Port: 8080, Seq: 486, Ack: 910, Len: 0
    2462 40.932640871
                                10.1.40.17
                                                                10.4.20.103
                                                                                                 TCP
                                                                                                             66
                                                                                                                       [TCP Keep-Alive] 32890 \rightarrow 8080 [ACK] Seq=928
Ack=230 Win=270 Len=0 TSval=25701000 TSecr=2859392764
Frame 2462: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: WistronI_b5:f7:28 (54:ee:75:b5:f7:28), Dst: Cisco_76:47:49 (64:00:f1:76:47:49)
Internet Protocol Version 4, Src: 10.1.40.17, Dst: 10.4.20.103
Transmission Control Protocol, Src Port: 32890, Dst Port: 8080, Seq: 928, Ack: 230, Len: 0 2463 40.932893412 10.4.20.103 10.1.40.17 TCP 66 [TCP Ket
    2463 40.932893412
                                 10.4.20.103
                                                                                                                       [TCP Keep-Alive ACK] 8080 → 32890 [ACK]
Seg=230 Ack=929 Win=158 Len=0 TSval=2859402792 TSecr=25695991
Frame 2463: 66 bytes on wire (528 bits), 66 bytes captured (528 bits) on interface 0 Ethernet II, Src: Cisco_76:47:49 (64:00:f1:76:47:49), Dst: WistronI_b5:f7:28 (54:ee:75:b5:f7:28) Internet Protocol Version 4, Src: 10.4.20.103, Dst: 10.1.40.17 Transmission Control Protocol, Src Port: 8080, Dst Port: 32890, Seq: 230, Ack: 929, Len: 0
```