```
No.
      Time
                      Source
                                            Destination
                                                                  Protocol Length Info
                                            192.168.1.102
  256 2.000716
                     23.38.51.18
                                                                  HTTP 1397 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 256: 1397 bytes on wire (11176 bits), 1397 bytes captured (11176 bits) on interface \Device\NPF_{8A2CE6CD-
F596-41A8-9F9F-6404B65AB4DF}, id 0
Ethernet II, Src: Tp-LinkT_71:2a:bb (e8:94:f6:71:2a:bb), Dst: LiteonTe_e9:5f:ac (70:f1:a1:e9:5f:ac)
Internet Protocol Version 4, Src: 23.38.51.18, Dst: 192.168.1.102
Transmission Control Protocol, Src Port: 80, Dst Port: 53506, Seq: 216081, Ack: 470, Len: 1343
[149 Reassembled TCP Segments (217423 bytes): #18(1460), #19(1460), #21(1460), #22(1460), #24(1460), #25(1460), #27(1460),
#28(1460), #30(1460), #31(1460), #53(1460), #55(1460), #33(1460), #35(1460), #37(1460), #39(1460), #41(1460), #43(146]
Hypertext Transfer Protocol
   HTTP/1.1 200 OK\r\n
   Content-Type: image/jpeg\r\n
   Last-Modified: Wed, 20 Nov 2013 20:39:01 GMT\r\n
   Accept-Ranges: bytes\r\n
   ETag: "c46ac8b30e6ce1:0"\r\n
   Server: Microsoft-IIS/7.5\r\n
   X-Powered-By: ASP.NET\r\n
   Access-Control-Allow-Origin: *\r\n
   Content-Length: 217077\r\n
   Expires: Sun, 01 Mar 2020 23:45:36 GMT\r\n
   Date: Sun, 01 Mar 2020 23:45:36 GMT\r\n
   Connection: keep-alive\r\n
   \r\n
   [HTTP response 1/1]
   [Time since request: 0.251179000 seconds]
   [Request in frame: 16]
   [Request URI: http://www.apimages.com/Images/Assign_AP960108620813.jpg]
   File Data: 217077 bytes
JPEG File Interchange Format
   Marker: Start of Image (0xffd8)
   Marker segment: Reserved for application segments - 1 (0xFFE1)
   Marker segment: Reserved for application segments - 12 (0xFFEC)
   Marker segment: Reserved for application segments - 1 (0xFFE1)
   Marker segment: Reserved for application segments - 13 (0xFFED)
   Marker segment: Reserved for application segments - 14 (0xFFEE)
   Marker segment: Define quantization table(s) (0xFFDB)
   Start of Frame header: Start of Frame (non-differential, Huffman coding) - Baseline DCT (0xFFC0)
   Marker segment: Define Huffman table(s) (0xFFC4)
   Start of Segment header: Start of Scan (0xFFDA)
```

Entropy-coded segment (dissection is not yet implemented): bdb660aaf4ac559a08adc7aff5294ca8e8c7d752afb9483f...

Marker: End of Image (0xffd9)