```
Time
No. Time Source Destination Protocol Length Info
8632 32.487891 99.84.156.110 192.168.0.105 HTTP 1081 HTTP/1.1 200 OK (JPEG JFIF image)
Frame 8632: 1081 bytes on wire (8648 bits), 1081 bytes captured (8648 bits) on interface \Device\NPF_{B55B4C7A-E955-4C9F-B575-97AD6A298347},
id 0
Ethernet II, Src: Tp-LinkT_ea:e1:3c (7c:8b:ca:ea:e1:3c), Dst: IntelCor_be:59:29 (00:28:f8:be:59:29)
Internet Protocol Version 4, Src: 99.84.156.110, Dst: 192.168.0.105
Transmission Control Protocol, Src Port: 80, Dst Port: 50395, Seq: 3303296, Ack: 481, Len: 1027
    Source Port: 80
    Destination Port: 50395
    [Stream index: 25]
    [TCP Segment Len: 1027]
    Sequence number: 3303296
                                        (relative sequence number)
    Sequence number (raw): 290890910
    [Next sequence number: 3304323
                                                (relative sequence number)]
    Acknowledgment number: 481 (relative ack number)
    Acknowledgment number (raw): 1084810648
    0101 .... = Header Length: 20 bytes (5)
    Flags: 0x018 (PSH, ACK)
    Window size value: 119
    [Calculated window size: 30464]
    [Window size scaling factor: 256]
    Checksum: 0xf796 [unverified]
    [Checksum Status: Unverified]
    Urgent pointer: 0
    [SEQ/ACK analysis]
    [Timestamps]
    TCP payload (1027 bytes)
    TCP segment data (1027 bytes)
[2272 Reassembled TCP Segments (3304322 bytes): #5756(1460), #5757(1460), #5759(1460), #5760(1460), #5761(1460), #5762(1460), #5765(1460), #5765(1460), #5766(1460), #5766(1460), #5767(235), #5775(1432), #5780(1460), #5781(1460), #5782(1460), #5784(1460)]
```

Hypertext Transfer Protocol JPEG File Interchange Format