Destination Protocol Length Info 544 15:28:01.993 876000 192.168.1.124 192.168.1.2 49 HTTP/XML 1281 HTTP/1.1 200 OK Frame 544: 1281 byte s on wire (10248 bit s), 1281 bytes captu red (10248 bits) on interface 0 Interface id: 0 (\Device\NPF_{7803F6} AC-C0A5-443F-8546-FC 94F545AACA}) Encapsulation ty pe: Ethernet (1) Arrival Time: Se p 27, 2015 15:28:01. 993876000 Pacific Da ylight Time [Time shift for this packet: 0.00000 0000 seconds] Epoch Time: 1443 392881.993876000 sec onds [Time delta from previous captured f rame: 0.002021000 se conds] [Time delta from previous displayed frame: 0.041016000 s econds] Time since refe rence or first frame : 19.178174000 secon ds] Frame Number: 54 Frame Length: 12 81 bytes (10248 bits Capture Length: 1281 bytes (10248 bi ts) [Frame is marked : False] [Frame is ignore d: False] [Protocols in fr ame: eth:ethertype:i p:tcp:http:xml] [Number of per-p rotocol-data: 1] [Hypertext Trans fer Protocol, key 0]

No.

Time Source

[Coloring Rule N ame: HTTP] [Coloring Rule S tring: http || tcp.p ort == 80 || http2] Ethernet II, Src: Az urewav 7f:2a:e4 (6c: ad:f8:7f:2a:e4), Dst : Azurewav 94:c2:8d (24:0a:64:94:c2:8d) Internet Protocol Ve rsion 4, Src: 192.16 8.1.124 (192.168.1.1 24), Dst: 192.168.1. 249 (192.168.1.249) Transmission Control Protocol, Src Port: 8008 (8008), Dst Po rt: 49699 (49699), S eq: 1, Ack: 305, Len : 1227 Hypertext Transfer P rotocol

eXtensible Markup La

nguage