Protocol Length Info No. Destination 11670 82.455069 128.119.245.12 10.127.13.89
Frame 11670 540 bytes on the first (1200) Time Source HTTP 540 HTTP/1.1 200 OK (text/html) Frame 11670: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface \Device\NPF_{63D22787-798D-499B-A3E2-E0F59550F311}, id 0 Ethernet II, Src: HewlettP_4d:44:ac (00:26:55:4d:44:ac), Dst: IntelCor_54:71:3a (84:fd:d1:54:71:3a) Internet Protocol Version 4, Src: 128.119.245.12, Dst: 10.127.13.89 Transmission Control Protocol, Src Port: 80, Dst Port: 59946, Seq: 1, Ack: 477, Len: 486 Hypertext Transfer Protocol HTTP/1.1 200 OK\r\n Date: Tue, 22 Feb 2022 08:55:57 GMT\r\n Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/7.4.27 mod_perl/2.0.11 Perl/v5.16.3\r\n Last-Modified: Tue, 22 Feb 2022 $06:59:01 \text{ GMT}\r\n$ ETag: "80-5d895e245f903"\r\n Accept-Ranges: bytes\r\n Content-Length: 128\r\n Keep-Alive: timeout=5, $max=100\r\n$ Connection: Keep-Alive\r\n Content-Type: text/html; charset=UTF-8\r\n

\r\n

[HTTP response 1/1]

[Time since request: 0.241036000 seconds]

[Request in frame: 11622]

[Request URI: http://gaia.cs.umass.edu/wireshark-labs/HTTP-wireshark-file1.html]

File Data: 128 bytes

Line-based text data: text/html (4 lines)