Protocol Length Info HTTP 540 HTTP/1.1 200 OK (text/html) No. Time Destination Source 128.119.245.12 192.168.137.208 191 20.784939 Frame 191: 540 bytes on wire (4320 bits), 540 bytes captured (4320 bits) on interface \Device\NPF\_{6FA3E7CE-A519-455D-821F-4AF69DA9A9BD}, id Ethernet II, Src: HonHaiPr\_43:3c:28 (b8:76:3f:43:3c:28), Dst: AzureWav\_0a:a3:f7 (80:c5:f2:0a:a3:f7) Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.137.208
Transmission Control Protocol, Src Port: 80, Dst Port: 63586, Seq: 1, Ack: 475, Len: 486 Hypertext Transfer Protocol HTTP/1.1 200 OK\r\n Date: Sat, 07 Mar 2020 13:19:16 GMT\r\n Server: Apache/2.4.6 (CentOS) OpenSSL/1.0.2k-fips PHP/5.4.16 mod\_perl/2.0.11 Perl/v5.16.3\r\n Last-Modified: Sat, 07 Mar 2020 06:59:02 GMT\r\n ETag: "80-5a03e4e1dda66"\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

[HTTP response 1/1]

[Time since request: 0.126194000 seconds]

[Request in frame: 186]

[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)