No. Time Source Destination Protocol Length Info

785 13:02:42.153060 172.23.197.175 128.119.245.12 HTTP 543 GET /wireshark-labs/INTRO-wireshark-

file1.html HTTP/1.1

Frame 785: 543 bytes on wire (4344 bits), 543 bytes captured (4344 bits) on interface \Device\NPF_{93338A83-F569-4466-B5FA-43A647209418}, id 0

Ethernet II, Src: IntelCor_a6:e1:7c (60:f2:62:a6:e1:7c), Dst: HuaweiTe_0d:a6:8e (9c:37:f4:0d:a6:8e)

Internet Protocol Version 4, Src: 172.23.197.175, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 58705, Dst Port: 80, Seq: 1, Ack: 1, Len: 477

Hypertext Transfer Protocol

No. Time Source Destination Protocol Length Info

826 13:02:42.388794 128.119.245.12 172.23.197.175 HTTP 504 HTTP/1.1 200 OK (text/html) Frame 826: 504 bytes on wire (4032 bits), 504 bytes captured (4032 bits) on interface \Device\NPF_{93338A83-F569-4466-

B5FA-43A647209418}, id 0

Ethernet II, Src: HuaweiTe_0d:a6:8e (9c:37:f4:0d:a6:8e), Dst: IntelCor_a6:e1:7c (60:f2:62:a6:e1:7c)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 172.23.197.175

Transmission Control Protocol, Src Port: 80, Dst Port: 58705, Seq: 1, Ack: 478, Len: 438

Hypertext Transfer Protocol

Line-based text data: text/html (3 lines)