wireshark-file1.html HTTP/1.1

Hypertext Transfer Protocol

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

Time Source

50 20:13:43.703619 172.23.246.131 128.119.245.12

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 172.23.246.131

Transmission Control Protocol, Src Port: 80, Dst Port: 3216, Seq: 1, Ack: 476, Len: 438

No.

```
C912-47BE-AAB0-DF3F407D08C2}, id 0

Ethernet II, Src: 66:6e:f0:e2:62:6a (66:6e:f0:e2:62:6a), Dst: HuaweiTe_0d:a6:8e (9c:37:f4:0d:a6:8e)

Internet Protocol Version 4, Src: 172.23.246.131, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 3216, Dst Port: 80, Seq: 1, Ack: 1, Len: 475

Hypertext Transfer Protocol

No. Time Source Destination Protocol Length Info
54 20:13:43.930841 128.119.245.12 172.23.246.131 HTTP 492 HTTP/1.1 200 OK (text/html)

Frame 54: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{542A6723-C912-47BE-AAB0-DF3F407D08C2}, id 0

Ethernet II, Src: HuaweiTe_0d:a6:8e (9c:37:f4:0d:a6:8e), Dst: 66:6e:f0:e2:62:6a (66:6e:f0:e2:62:6a)
```

Destination

Frame 50: 529 bytes on wire (4232 bits), 529 bytes captured (4232 bits) on interface \Device\NPF {542A6723-

Protocol Length Info

529 GET /wireshark-labs/INTRO-

HTTP