No. Protocol Length Info Time Source Destination 100.64.179.72 80 15.018837 128.119.245.12 527 GET /wireshark-labs/INTRO-wireshark-HTTP file1.html HTTP/1.1

Frame 80: 527 bytes on wire (4216 bits), 527 bytes captured (4216 bits) on interface \Device\NPF_{7C59D149-

B5D5-434A-95E7-ED81B6A287FD}, id 0

Ethernet II, Src: Chongqin_76:2e:23 (b4:b5:b6:76:2e:23), Dst: HuaweiTe_8a:5d:45 (c8:33:e5:8a:5d:45)

Internet Protocol Version 4, Src: 100.64.179.72, Dst: 128.119.245.12

Transmission Control Protocol, Src Port: 53855, Dst Port: 80, Seq: 1, Ack: 1, Len: 473

Hypertext Transfer Protocol

No. Time Destination Protocol Length Info

84 15.319485 128.119.245.12 100.64.179.72 HTTP 492 HTTP/1.1 200 OK (text/html)

Frame 84: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{7C59D149-

B5D5-434A-95E7-ED81B6A287FD}, id 0

Ethernet II, Src: HuaweiTe_8a:5d:45 (c8:33:e5:8a:5d:45), Dst: Chongqin_76:2e:23 (b4:b5:b6:76:2e:23)

Internet Protocol Version 4, Src: 128.119.245.12, Dst: 100.64.179.72

Transmission Control Protocol, Src Port: 80, Dst Port: 53855, Seq: 1, Ack: 474, Len: 438

Hypertext Transfer Protocol

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