No. Time Source Destination Protocol Length Info 579 164 5.682135 192.168.213.57 128.119.245.12 HTTP GET /wireshark-labs/HTTP-wiresharkfile4.html HTTP/1.1 Frame 164: 579 bytes on wire (4632 bits), 579 bytes captured (4632 bits) on interface \Device\NPF_{65545352-1BA3-4FB9-BB3C-4A3C9BE2354E}, id 0 Ethernet II, Src: IntelCor_b5:68:3c (c8:58:c0:b5:68:3c), Dst: 92:a7:22:ec:13:b0 (92:a7:22:ec:13:b0) Internet Protocol Version 4, Src: 192.168.213.57, Dst: 128.119.245.12 Transmission Control Protocol, Src Port: 3609, Dst Port: 80, Seq: 1, Ack: 1, Len: 525 Hypertext Transfer Protocol Time Destination No. Source Protocol Length Info 193 7.173126 128.119.245.12 192.168.213.57 HTTP 1355 HTTP/1.1 200 OK (text/html) Frame 193: 1355 bytes on wire (10840 bits), 1355 bytes captured (10840 bits) on interface \Device\NPF {65545352-1BA3-4FB9-BB3C-4A3C9BE2354E}, id 0 Ethernet II, Src: 92:a7:22:ec:13:b0 (92:a7:22:ec:13:b0), Dst: IntelCor_b5:68:3c (c8:58:c0:b5:68:3c) Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.213.57 Transmission Control Protocol, Src Port: 80, Dst Port: 3609, Seq: 1, Ack: 526, Len: 1301 Hypertext Transfer Protocol Line-based text data: text/html (23 lines) Time Source Destination Protocol Length Info 192.168.213.57 196 7.225681 128.119.245.12 HTTP 525 GET /pearson.png HTTP/1.1 Frame 196: 525 bytes on wire (4200 bits), 525 bytes captured (4200 bits) on interface \Device\NPF_{65545352-1BA3-4FB9-BB3C-4A3C9BE2354E}, id 0 Ethernet II, Src: IntelCor_b5:68:3c (c8:58:c0:b5:68:3c), Dst: 92:a7:22:ec:13:b0 (92:a7:22:ec:13:b0) Internet Protocol Version 4, Src: 192.168.213.57, Dst: 128.119.245.12 Transmission Control Protocol, Src Port: 3609, Dst Port: 80, Seq: 526, Ack: 1302, Len: 471 Hypertext Transfer Protocol No. Time Source Destination Protocol Length Info 203 7.474334 945 128.119.245.12 192.168.213.57 HTTP HTTP/1.1 200 OK (PNG) Frame 203: 945 bytes on wire (7560 bits), 945 bytes captured (7560 bits) on interface \Device\NPF_{65545352-1BA3-4FB9-BB3C-4A3C9BE2354E}, id 0 Ethernet II, Src: 92:a7:22:ec:13:b0 (92:a7:22:ec:13:b0), Dst: IntelCor_b5:68:3c (c8:58:c0:b5:68:3c) Internet Protocol Version 4, Src: 128.119.245.12, Dst: 192.168.213.57 Transmission Control Protocol, Src Port: 80, Dst Port: 3609, Seq: 4022, Ack: 997, Len: 891 [3 Reassembled TCP Segments (3611 bytes): #200(1360), #201(1360), #203(891)] Hypertext Transfer Protocol

Portable Network Graphics

No. Time Destination Protocol Length Info Source 212 8.147958 192.168.213.57 178.79.137.164 HTTP 492 GET /8E cover small.jpg HTTP/1.1

Frame 212: 492 bytes on wire (3936 bits), 492 bytes captured (3936 bits) on interface \Device\NPF_{65545352-1BA3-4FB9-

BB3C-4A3C9BE2354E}, id 0

Ethernet II, Src: IntelCor_b5:68:3c (c8:58:c0:b5:68:3c), Dst: 92:a7:22:ec:13:b0 (92:a7:22:ec:13:b0)

Internet Protocol Version 4, Src: 192.168.213.57, Dst: 178.79.137.164

Transmission Control Protocol, Src Port: 3935, Dst Port: 80, Seq: 1, Ack: 1, Len: 438

Hypertext Transfer Protocol

Time Source Destination Protocol Length Info 218 8.481968 178.79.137.164 192.168.213.57 HTTP 225

HTTP/1.1 301 Moved Permanently

Frame 218: 225 bytes on wire (1800 bits), 225 bytes captured (1800 bits) on interface \Device\NPF {65545352-1BA3-4FB9-

BB3C-4A3C9BE2354E}, id 0

Ethernet II, Src: 92:a7:22:ec:13:b0 (92:a7:22:ec:13:b0), Dst: IntelCor b5:68:3c (c8:58:c0:b5:68:3c)

Internet Protocol Version 4, Src: 178.79.137.164, Dst: 192.168.213.57

Transmission Control Protocol, Src Port: 80, Dst Port: 3935, Seq: 1, Ack: 439, Len: 171

Hypertext Transfer Protocol