Time Protocol Length Info Source Destination 2080 2024-01-15 23:29:39.295310 10.240.17.102 49.44.136.170 HTTP 208 GET /connecttest.txt HTTP/1.1 Frame 2080: 208 bytes on wire (1664 bits), 208 bytes captured (1664 bits) on interface \Device\NPF_{8F3B6709-9739-4955-9F08-FBF0EC1F870B}, id Ethernet II, Src: ASUSTekCOMPU_02:43:cf (04:42:1a:02:43:cf), Dst: Cisco_0a:9a:e1 (44:b6:be:0a:9a:e1) Internet Protocol Version 4, Src: 10.240.17.102, Dst: 49.44.136.170

Transmission Control Protocol, Src Port: 4720, Dst Port: 80, Seq: 1, Ack: 1, Len: 154

Hypertext Transfer Protocol

No. Time Source Destination Protocol Length Info

2082 2024-01-15 23:29:39.344650 49.44.136.170 10.240.17.102 HTTP 241 HTTP/1.1 200 OK (text/plain)

Frame 2082: 241 bytes on wire (1928 bits), 241 bytes captured (1928 bits) on interface \Device\NPF_{8F3B6709-9739-4955-9F08-FBF0EC1F870B}, id

Ethernet II, Src: Cisco_13:2a:c2 (f8:7a:41:13:2a:c2), Dst: ASUSTekCOMPU_02:43:cf (04:42:1a:02:43:cf)

Internet Protocol Version 4, Src: 49.44.136.170, Dst: 10.240.17.102

Transmission Control Protocol, Src Port: 80, Dst Port: 4720, Seq: 1, Ack: 155, Len: 187

Hypertext Transfer Protocol

Line-based text data: text/plain (1 lines)