Protocol Length Info Source Destination 134 2021-11-02 23:07:43.412730 128.119.245.12 128.119.247.66 HTTP 583 HTTP/1.1 200 OK (text/html) Frame 134: 583 bytes on wire (4664 bits), 583 bytes captured (4664 bits) on interface en9, id 0 Ethernet II, Src: 3ComEurope_7e:d9:01 (00:1e:c1:7e:d9:01), Dst: BelkinIntern_75:b1:52 (c4:41:1e:75:b1:52) Destination: BelkinIntern_75:b1:52 (c4:41:1e:75:b1:52) Address: BelkinIntern_75:b1:52 (c4:41:1e:75:b1:52)0. = LG bit: Globally unique address (factory default)0 = IG bit: Individual address (unicast) Source: 3ComEurope_7e:d9:01 (00:1e:c1:7e:d9:01) Address: 3ComEurope_7e:d9:01 (00:1e:c1:7e:d9:01)0. = LG bit: Globally unique address (factory default) = IG bit: Individual address (unicast) Type: IPv4 (0x0800) Internet Protocol Version 4, Src: 128.119.245.12, Dst: 128.119.247.66 Transmission Control Protocol, Src Port: 80, Dst Port: 54042, Seq: 4345, Ack: 612, Len: 517 [4 Reassembled TCP Segments (4861 bytes): #131(1448), #132(1448), #133(1448), #134(517)] Hypertext Transfer Protocol

Line-based text data: text/html (98 lines)