× Destination Protocol Length Info 6574 49900 + 443 [ACK] Seq=695112 Ack=7718 Win=255 Len=6500 74 443 + 49900 [ACK] Seq=7718 Ack=519612 Win=4194560 Len=0 1374 49900 + 443 [ACK] Seq=701612 Ack=7718 Win=255 Len=1300 [TCP PDU reassembled in 767] 74 443 + 49900 [ACK] Seq=7718 Ack=522212 Win=4194560 Len=0 2674 49900 + 443 [ACK] Seq=772912 Ack=7718 Win=255 Len=2600 [TCP PDU reassembled in 767] 74 443 + 49900 [ACK] Seq=772912 Ack=7718 Win=255 Len=2600 [TCP PDU reassembled in 767] 74 443 + 49900 [ACK] Seq=7718 Ack=526112 Win=4194560 Len=0 761 27.880105 762 27.980054 763 27.980092 2409:40f4:1b:c55b:7... 64:ff9b::143c:ecc1 TCP 64:ff9b::143c:ecc1 2409:40f4:1b:c55b:7. TCP 2409:40f4:1b:c55b:7... 64:ff9b::143c:ecc1 TCP 2409:40F41:D:c550:7... 64:FF90:143c:ecc1 TCP 64:FF90::143c:ecc1 2409:40F4:D:c55b:7... TCP 64:FF90::143c:ecc1 TCP 764 27.999393 765 27.999452 766 28.059616 74 443 + 49900 [AcK] Seq=7718 Ack=526112 Win=4194500 Len=0 5274 Application Data 74 443 → 49900 [AcK] Seq=7718 Ack=528712 Win=4194560 Len=0 2674 49900 + 443 [AcK] Seq=710712 Ack=7718 Win=255 Len=2600 [TCP PDU reassembled in 773] 74 443 → 49900 [AcK] Seq=7718 Ack=53312 Win=4194560 Len=0 74 443 → 49900 [AcK] Seq=7718 Ack=533912 Win=4194560 Len=0 74 443 → 49900 [AcK] Seq=7718 Ack=536512 Win=4194560 Len=0 767 28.059669 768 28.089863 769 28.089947 2409:40f4:1b:c55b:7... 64:fff9b::143c:ecc1 TL5: 64:ff9b::143c:ecc1 2409:40f4:1b:c55b:7... TCP 2409:40f4:4b:c55b:7... 64:ff9b::143c:ecc1 TC9: 64:ff9b::143c:ecc1 2409:40f4:1b:c55b:7... TCP TLSv1.3 770 28 183502 771 28.183502 772 28.183502 64:ff9b::143c:ecc1 64:ff9b::143c:ecc1 2409:40f4:1b:c55b:7_ TCP 2409:40f4:1b:c55b:7_ TCP 773 28.183568 2409:40f4:1b:c55b:7... 64:ff9b::143c:ecc1 64:ff9b::143c:ecc1 2409:40f4:1b::55b:7_TCP 2409:40f4:1b::55b:7_ G4:ff9b::143c:ecc1 TCP 64:ff9b::143c:ecc1 2409:40f4:1b::55b:7_TCP 774 28.250845 775 28.250907 776 28.341939 2409:40f4:1b:c55b:7... 64:ff9b::143c:ecc1 TCP 2409:40f4:1b:c55b:7... 64:ff9b::143c:ecc1 TCP 777 28.341995 778 28.452689 779 28.452729 2409:40f4:1b:c55b:7_ TCP 789 28 591977 64:ff9b::143c:ecc1 781 28.502059 782 28.704840 2409:40f4:1b:c55b:7... 64:ff9b::143c:ecc1 TCP 64:ff9b::143c:ecc1 2409:40f4:1b:c55b:7... TCP Frame 1: 54 bytes on wire (432 bits), 54 bytes captured (432 bits) on interface \Device\NPF_{0FB0F436-48} Ethernet II, Src: ee:58:59:5b:ba:3f (ee:58:59:5b:ba:3f), Dst: Intel_c4:8e:cf (90:10:57:c4:8e:cf) Internet Protocol Version 4, Src: 57.144.215.32, Dst: 192.168.239.24 Transmission Control Protocol, Src Port: 443, Dst Port: 49889, Seq: 1, Ack: 1, Len: 0 90 10 57 c4 8e cf ee 58 59 5b ba 3f 08 00 45 00 W X Y[? E 00 28 00 00 40 00 33 06 87 5e 39 90 d7 20 c0 a8 (@ 3 ^9 ef 18 01 bb c2 e1 21 2a b8 71 21 f1 5b 8c 50 10 !* q! [P 33 3a d6 72 00 00