Source Destination Protocol Length Info No. Time 19 2.094701386 192.168.1.73 192,168,1,254 72 Standard query 0x092a A www.ietf.org Frame 19: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface enp2s0, id 0 Ethernet II, Src: ASUSTekC_55:c7:91 (14:dd:a9:55:c7:91), Dst: Actionte_dc:65:30 (10:78:5b:dc:65:30) Internet Protocol Version 4, Src: 192.168.1.73, Dst: 192.168.1.254 User Datagram Protocol, Src Port: 50096, Dst Port: 53 Domain Name System (query) Time Source Destination Protocol Length Info 21 2.207726685 192.168.1.73 192.168.1.254 DNS 72 Standard query 0xad2c AAAA www.ietf.org Frame 21: 72 bytes on wire (576 bits), 72 bytes captured (576 bits) on interface enp2s0, id 0 Ethernet II, Src: ASUSTekC_55:c7:91 (14:dd:a9:55:c7:91), Dst: Actionte_dc:65:30 (10:78:5b:dc:65:30) Internet Protocol Version 4, Src: 192.168.1.73, Dst: 192.168.1.254 User Datagram Protocol, Src Port: 50096, Dst Port: 53 Domain Name System (query) No. Time Source Destination Protocol Length Info 289 2.619821832 192.168.1.73 192.168.1.254 DNS 79 Standard query 0x3099 A clients4.google.com Frame 289: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface enp2s0, id 0 Ethernet II, Src: ASUSTekC_55:c7:91 (14:dd:a9:55:c7:91), Dst: Actionte_dc:65:30 (10:78:5b:dc:65:30) Internet Protocol Version 4, Src: 192.168.1.73, Dst: 192.168.1.254 User Datagram Protocol, Src Port: 49342, Dst Port: 53 Domain Name System (query) Time Source Destination Protocol Length Info No. 290 2.619834762 192.168.1.73 192.168.1.254 DNS 79 Standard query 0x4197 AAAA clients4.google.com Frame 290: 79 bytes on wire (632 bits), 79 bytes captured (632 bits) on interface enp2s0, id 0 Ethernet II, Src: ASUSTekC_55:c7:91 (14:dd:a9:55:c7:91), Dst: Actionte_dc:65:30 (10:78:5b:dc:65:30) Internet Protocol Version 4, Src: 192.168.1.73, Dst: 192.168.1.254 User Datagram Protocol, Src Port: 49342, Dst Port: 53 Domain Name System (query) Time Protocol Length Info Source 2317 4.795781986 192.168.1.73 78 192.168.1.254 DNS Standard query 0xc145 A analytics.ietf.org Frame 2317: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface enp2s0, id 0 Time Source Protocol Length Info No. Destination 2495 4.973597535 192.168.1.254 Standard query 0x4259 AAAA 192.168.1.73 DNS 78

Ethernet II, Src: ASUSTekC_55:c7:91 (14:dd:a9:55:c7:91), Dst: Actionte_dc:65:30 (10:78:5b:dc:65:30) Internet Protocol Version 4, Src: 192.168.1.73, Dst: 192.168.1.254 User Datagram Protocol, Src Port: 60659, Dst Port: 53 Domain Name System (query)

analytics.ietf.org

Frame 2495: 78 bytes on wire (624 bits), 78 bytes captured (624 bits) on interface enp2s0, id 0 Ethernet II, Src: ASUSTekC_55:c7:91 (14:dd:a9:55:c7:91), Dst: Actionte_dc:65:30 (10:78:5b:dc:65:30) Internet Protocol Version 4, Src: 192.168.1.73, Dst: 192.168.1.254

User Datagram Protocol, Src Port: 60659, Dst Port: 53

Domain Name System (query)