Source Destination Protocol Length Info 90 19:01:33.562047200 100.64.12.20 100.64.0.1 DNS 83 Standard query 0x862a A www.ietf.org OPT Frame 90: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface enp2s0, id 0 Ethernet II, Src: Wistron_e1:bb:35 (5c:ff:35:e1:bb:35), Dst: SuperMic_6e:20:0f (ac:1f:6b:6e:20:0f) Internet Protocol Version 4, Src: 100.64.12.20, Dst: 100.64.0.1 0100 = Version: 4 0101 = Header Length: 20 bytes (5) Differentiated Services Field: 0x00 (DSCP: CS0, ECN: Not-ECT) Total Length: 69 Identification: 0xcdb5 (52661) Flags: 0x4000, Don't fragment Fragment offset: 0 Time to live: 64 Protocol: UDP (17)

Header checksum: 0x985d [validation disabled] [Header checksum status: Unverified]

Source: 100.64.12.20 Destination: 100.64.0.1

User Datagram Protocol, Src Port: 48835, Dst Port: 53

Domain Name System (query)