/var/tmp/wireshark_enp0s25_20160727103115_mlyPc5.pcapng - Wireshark 2.1.0 (Git Rev Unknown from unknown) Page 1 Time Destination Protocol Length Info No. Source 6 1.045712391 192.168.50.6 192.168.50.46 DHCP 342 DHCP ACK - Transaction I D 0x764b184f Frame 6: 342 bytes on wire (2736 bits), 342 bytes captured (2736 bits) on interface 0 Ethernet II, Src: Dell_b2:df:fb (84:2b:2b:b2:df:fb), Dst: ZollLife_03:01:5d (00:22:52:03:01:5d) Internet Protocol Version 4, Src: 192.168.50.6, Dst: 192.168.50.46 User Datagram Protocol, Src Port: 67, Dst Port: 68 Bootstrap Protocol (ACK) Protocol Length Info No. Time Source Destination 7 1.118506086 192.168.50.46 224.0.0.22 IGMPv3 60 Membership Report / Join grou p 224.0.0.251 for any sources Frame 7: 60 bytes on wire (480 bits), 60 bytes captured (480 bits) on interface 0 Ethernet II, Src: ZollLife_03:01:5d (00:22:52:03:01:5d), Dst: IPv4mcast_16 (01:00:5e:00:00:16) Internet Protocol Version 4, Src: 192.168.50.46, Dst: 224.0.0.22 Internet Group Management Protocol No. Destination Protocol Length Info Time Source 8 1.380474600 192.168.50.46 224.0.0.251 MDNS 1468 Standard query 0x0000 ANY ZOL L X-Series Case Web Service on AP14E001105._ZOLL_https._tcp.X-Series.device.ZOLL.local, "QM" question ANY AP14E0 01105.X-Series.device.ZOLL.local^ Frame 8: 1468 bytes on wire (11744 bits), 1468 bytes captured (11744 bits) on interface 0 Ethernet II, Src: ZollLife_03:01:5d (00:22:52:03:01:5d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb) Internet Protocol Version 4, Src: 192.168.50.46, Dst: 224.0.0.251 User Datagram Protocol, Src Port: 5353, Dst Port: 5353 Multicast Domain Name System (query) Source Destination Protocol Length Info 9 1.381894534 192.168.50.46 224.0.0.251 MDNS 457 Standard query 0x0000 ANY ZOL L X-Series Case Web Service on AP14E001105._ZOLL_https._tcp.X-Series.device.ZOLL.local, "QM" question ANY ZOLL X -Series Snapshot Web Service on @! 4 Frame 9: 457 bytes on wire (3656 bits), 457 bytes captured (3656 bits) on interface 0 Ethernet II, Src: ZollLife_03:01:5d (00:22:52:03:01:5d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb) Internet Protocol Version 4, Src: 192.168.50.46, Dst: 224.0.0.251 User Datagram Protocol, Src Port: 5353, Dst Port: 5353 Multicast Domain Name System (query) Time Source Destination Protocol Length Info 10 1.453159333 192.168.50.46 224.0.0.251 MDNS 1363 Standard query response 0x000 0 PTR ZOLL X-Series Case Web Service on AP14E001105._ZOLL_https._tcp.X-Series.device.ZOLL.local PTR X-Series.dev ice.ZOLL.local PTR AP14E001105 [@! 4 Frame 10: 1363 bytes on wire (10904 bits), 1363 bytes captured (10904 bits) on interface 0 Ethernet II, Src: ZollLife_03:01:5d (00:22:52:03:01:5d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb) Internet Protocol Version 4, Src: 192.168.50.46, Dst: 224.0.0.251 User Datagram Protocol, Src Port: 5353, Dst Port: 5353 Multicast Domain Name System (response) Protocol Length Info Time Destination No. Source 11 1.602538917 192.168.50.46 224.0.0.251 MDNS 1480 Standard query 0x0000 ANY ZOL L X-Series Case Web Service on AP14E001105._ZOLL_https._tcp.X-Series.device.ZOLL.local, "QM" question ANY 46.50. 168.192.in-addr.arpa, "QM" quest@! 4

Frame 11: 1480 bytes on wire (11840 bits), 1480 bytes captured (11840 bits) on interface 0 Ethernet II, Src: ZollLife_03:01:5d (00:22:52:03:01:5d), Dst: IPv4mcast_fb (01:00:5e:00:00:fb)

Internet Protocol Version 4, Src: 192.168.50.46, Dst: 224.0.0.251

User Datagram Protocol, Src Port: 5353, Dst Port: 5353

Multicast Domain Name System (query)