✓ \*Wi-Fi × 0 Go Capture Analyze Statistics Telephony Wireless Tools Help arp × - - + No. Time Source Destination Protocol Length Info 113 9.425595 ce:97:96:45:f3:2b 66:3e:d5:1e:8e:67 ARP 42 Who has 192,168,54,140? Tell 192,168,54,43 66:3e:d5:1e:8e:67 ce:97:96:45:f3:2b ARP 42 192.168.54.140 is at 66:3e:d5:1e:8e:67 132 9.426117 259 15.463844 a4:42:3b:c1:ed:14 Broadcast ARP 42 Who has 192.168.54.43? Tell 192.168.54.227 ARP 280 24.269235 a4:42:3b:c1:ed:14 Broadcast 42 Who has 192.168.54.43? Tell 192.168.54.227 283 25.706538 ARP a4:42:3b:c1:ed:14 Broadcast 42 Who has 192.168.54.43? Tell 192.168.54.227 Broadcast 284 25.707487 a4:42:3b:c1:ed:14 ARP 42 Who has 192.168.54.43? Tell 192.168.54.227 373 33.838979 ce:97:96:45:f3:2b 66:3e:d5:1e:8e:67 42 Who has 192.168.54.140? Tell 192.168.54.43 374 33.838994 66:3e:d5:1e:8e:67 ce:97:96:45:f3:2b ARP 42 192.168.54.140 is at 66:3e:d5:1e:8e:67 > Frame 113: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF {EDE36157-97E8-419E-B7A2-ACC0E984070E}, id 0 > Ethernet II, Src: ce:97:96:45:f3:2b (ce:97:96:45:f3:2b), Dst: 66:3e:d5:le:8e:67 (66:3e:d5:le:8e:67) Address Resolution Protocol (request) Hardware type: Ethernet (1) Protocol type: IPv4 (0x0800) Hardware size: 6 Protocol size: 4 Opcode: request (1) Sender MAC address: ce:97:96:45:f3:2b (ce:97:96:45:f3:2b) Sender IP address: 192.168.54.43 Target MAC address: 00:00:00 00:00:00 (00:00:00:00:00:00) Target IP address: 192,168,54,140 66 3e d5 1e 8e 67 ce 97 96 45 f3 2b 08 06 00 01 06 04 00 01 ce 97 96 45 f3 2b c0 a8 36 2b .... E + 6+ 00 00 00 00 00 00 c0 a8 36 8c wireshark Wi-Fi 20220928130844\_a15476.pcapng Packets: 893 · Displayed: 8 (0.9%) Profile: Default