

Main Toolbar →

Filter Toolbar →

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
216	6.172683	147.229.14.144	23.9.2.45	TCP	54	53375 → 443 [ACK] Seq=3036 A
217	6.228989	ExtremeN_1d:4e:30	Broadcast	ARP	60	Who has 147.229.14.101? Tell
218	6.419620	fe80::bcc5:57ff:3bc...	ff02::16	ICMPv6	90	Multicast Listener Report Me
219	6.468978	ExtremeN_1d:4e:30	Broadcast	ARP	60	Who has 147.229.14.241? Tell
220	6.476756	2001:67c:1220:80e:c...	2001:67c:1220:809::...	DNS	99	Standard query 0x7794 A asse
221	6.477398	2001:67c:1220:80e:c...	2001:67c:1220:809::...	DNS	99	Standard query 0x0afb AAAA a
222	6.479309	2001:67c:1220:80e:c...	2001:67c:1220:809::...	DNS	104	Standard query 0x3b31 A www.
223	6.480155	2001:67c:1220:80e:c...	2001:67c:1220:809::...	DNS	104	Standard query 0x0107 AAAA

Packet Details Pane →

- > Frame 220: 99 bytes on wire (792 bits), 99 bytes captured (792 bits) on interface \Device\NPF_{000821B7-9047-4
- > Ethernet II, Src: Luxshare_bf:36:d6 (60:6d:3c:bf:36:d6), Dst: ExtremeN_1d:4e:30 (00:04:96:1d:4e:30)
- > Internet Protocol Version 6, Src: 2001:67c:1220:80e:c1b5:4c4e:cf6b:af65, Dst: 2001:67c:1220:809::93e5:92b
- > User Datagram Protocol, Src Port: 52156, Dst Port: 53
- > Domain Name System (query)

Packet Bytes Pane →

0000	00 04 96 1d 4e 30 60 6d 3c bf 36 d6 86 dd 60 00	...N0`m <.6... .
0010	1a c2 00 2d 11 40 20 01 06 7c 12 20 08 0e c1 b5	..-.@
0020	4c 4e cf 6b af 65 20 01 06 7c 12 20 08 09 00 00	LN.k.e
0030	00 00 93 e5 09 2b cb bc 00 35 00 2d ab 75 77 94+.. .5--uw.
0040	01 00 00 01 00 00 00 00 00 00 06 61 73 73 65 74asset
0050	73 08 61 64 6f 62 65 64 74 6d 03 63 6f 6d 00 00	s.adobed tm.com..

Statusbar → wireshark_Ethernet34ICH1.pcapng | Packets: 1749 · Displayed: 1749 (100.0%) · Dropped: 0 (0.0%) | Profile: Default