

No.	Time	Source	Destination	Protocol	Length	Info
275	12.303061	2404:6800:4007:80c::...	2409:40f4:1b:c55b:7...	QUIC	1292	Protected Payload (KP0)
276	12.303061	2404:6800:4007:80c::...	2409:40f4:1b:c55b:7...	QUIC	1292	Protected Payload (KP0)
277	12.303061	2404:6800:4007:80c::...	2409:40f4:1b:c55b:7...	QUIC	94	Protected Payload (KP0)
279	12.310345	2409:40f4:1b:c55b:7...	2404:6800:4007:80c::...	QUIC	95	Protected Payload (KP0), DCID=f2f00f0077fdaf85
280	12.310460	2409:40f4:1b:c55b:7...	2404:6800:4007:80c::...	QUIC	95	Protected Payload (KP0), DCID=f2f00f0077fdaf85
286	12.431895	2404:6800:4007:80c::...	2409:40f4:1b:c55b:7...	QUIC	87	Protected Payload (KP0)
329	19.182796	192.168.239.24	192.168.239.60	DNS	86	Standard query 0x9ac2 AAAA exo.nel.measure.office.net
330	19.183141	192.168.239.24	192.168.239.60	DNS	86	Standard query 0xc1ca A exo.nel.measure.office.net
331	19.183400	192.168.239.24	192.168.239.60	DNS	86	Standard query 0x05a1 HTTPS exo.nel.measure.office.net
332	19.250829	192.168.239.60	192.168.239.24	DNS	221	Standard query response 0x9ac2 AAAA exo.nel.measure.office.net CNAME nel.measure.office.net.edgesuite.net CNAME a1894.dsc...
333	19.265411	192.168.239.60	192.168.239.24	DNS	197	Standard query response 0xc1ca A exo.nel.measure.office.net CNAME nel.measure.office.net.edgesuite.net CNAME a1894.dsc...
334	19.272089	192.168.239.60	192.168.239.24	DNS	229	Standard query response 0x05a1 HTTPS exo.nel.measure.office.net CNAME nel.measure.office.net.edgesuite.net CNAME a1894.dsc...
401	20.209017	192.168.239.24	192.168.239.60	DNS	78	Standard query 0xe130 AAAA edge.microsoft.com
402	20.209172	192.168.239.24	192.168.239.60	DNS	78	Standard query 0x071d A edge.microsoft.com
403	20.209264	192.168.239.24	192.168.239.60	DNS	78	Standard query 0xe01e HTTPS edge.microsoft.com
413	20.422822	192.168.239.60	192.168.239.24	DNS	202	Standard query response 0xe130 AAAA edge.microsoft.com CNAME edge-microsoft-com.ax-0002.ax-msedge.net CNAME ax-0002.ax-ms...
414	20.422822	192.168.239.60	192.168.239.24	DNS	179	Standard query response 0xe01e HTTPS edge.microsoft.com CNAME edge-microsoft-com.ax-0002.ax-msedge.net SOA ns1.ax-msed...
415	20.422822	192.168.239.60	192.168.239.24	DNS	178	Standard query response 0x071d A edge.microsoft.com CNAME edge-microsoft-com.ax-0002.ax-msedge.net CNAME ax-0002.ax-ms...
425	22.092196	192.168.239.24	192.168.239.60	DNS	81	Standard query 0x6cc8 A threat.api.mcafee.com
426	22.092340	192.168.239.24	192.168.239.60	DNS	81	Standard query 0xf855 AAAA threat.api.mcafee.com
432	22.283066	192.168.239.60	192.168.239.24	DNS	148	Standard query response 0x6cc8 A threat.api.mcafee.com CNAME threat.api.mcafee.net A 13.204.106.34 A 3.111.241.224
433	22.283066	192.168.239.60	192.168.239.24	DNS	172	Standard query response 0xf855 AAAA threat.api.mcafee.com CNAME threat.api.mcafee.net AAAA 64:ff9b::dcc:6a22 AAAA 64:f...

Frame 21: 88 bytes on wire (704 bits), 88 bytes captured (704 bits) on interface \Device\NPF_{0FB0F436-4...
Ethernet II, Src: Intel_c4:8e:cf (90:10:57:c4:8e:cf), Dst: ee:58:59:5b:ba:3f (ee:58:59:5b:ba:3f)
Internet Protocol Version 4, Src: 192.168.239.24, Dst: 192.168.239.60
User Datagram Protocol, Src Port: 54018, Dst Port: 53
Domain Name System (query)

0000 ee 58 59 5b ba 3f 90 10 57 c4 8e cf 08 00 45 00 .XY[?..W....E.
0010 00 4a e2 b4 00 00 80 11 00 00 c0 a8 ef 18 c0 a8 .J.....
0020 ef 3c d3 02 00 35 00 36 5f ee 2f 6f 01 00 00 01 .<..5 6 _/o....
0030 00 00 00 00 00 00 06 73 74 61 74 69 63 04 65 64stic ed
0040 67 65 0c 6d 69 63 72 6f 73 6f 66 74 61 70 70 03 ge micro softapp
0050 6e 65 74 00 00 1c 00 01 net.....