



Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

dns or arp

No.	Time	Source	Destination	Protocol	Length	Info
19092	203.502929	06:ba:09:28:1e:f6	AzureWaveTec_eb:3a:..	ARP	42	Who has 192.168.172.173? Tell 192.168.172.216
19093	203.502952	AzureWaveTec_eb:3a:..	06:ba:09:28:1e:f6	ARP	42	192.168.172.173 is at cc:47:40:eb:3a:35
19114	244.129517	192.168.172.173	192.168.172.216	DNS	76	Standard query 0x7738 A go.microsoft.com
19115	244.129596	192.168.172.173	192.168.172.216	DNS	76	Standard query 0x19c9 AAAA go.microsoft.com
19116	244.161111	192.168.172.216	192.168.172.173	DNS	171	Standard query response 0x7738 A go.microsoft.com CNAME go.microsoft.com.edgekey.net CHNAME e11290.dsdp.akamaiedge.net A 118.214.96.11
19117	244.170711	192.168.172.216	192.168.172.173	DNS	211	Standard query response 0x19c9 AAAA go.microsoft.com CHNAME go.microsoft.com.edgekey.net CHNAME e11290.dsdp.akamaiedge.net AAAA 2405:...
19220	249.111975	AzureWaveTec_eb:3a:..	06:ba:09:28:1e:f6	ARP	42	Who has 192.168.172.216? Tell 192.168.172.173
19221	249.114339	06:ba:09:28:1e:f6	AzureWaveTec_eb:3a:..	ARP	42	192.168.172.216 is at 06:ba:09:28:1e:f6
19222	249.326218	06:ba:09:28:1e:f6	AzureWaveTec_eb:3a:..	ARP	42	Who has 192.168.172.173? Tell 192.168.172.216
19224	249.326252	AzureWaveTec_eb:3a:..	06:ba:09:28:1e:f6	ARP	42	192.168.172.173 is at cc:47:40:eb:3a:35
19287	297.714971	192.168.172.173	192.168.172.216	DNS	87	Standard query 0xb10c AAAA ssl.gstatic.com
19289	297.715083	192.168.172.173	192.168.172.216	DNS	87	Standard query 0xa0d7 HTTPS ssl.gstatic.com
19291	297.715029	192.168.172.173	192.168.172.216	DNS	87	Standard query 0x3135 A ssl.gstatic.com
19302	297.368518	192.168.172.216	192.168.172.173	DNS	104	Standard query response 0x3135 A ssl.gstatic.com A 142.250.183.227
19303	297.968518	192.168.172.216	192.168.172.173	DNS	116	Standard query response 0xb10c AAAA ssl.gstatic.com AAAA 2404:6800:4007:80f::2003
19317	298.048165	192.168.172.216	192.168.172.173	DNS	145	Standard query response 0xa0d7 HTTPS ssl.gstatic.com SOA ns1.google.com
19352	298.185497	192.168.172.173	192.168.172.216	DNS	92	Standard query 0xc88c HTTPS beacons.gcp.gvt2.com
19354	298.185528	192.168.172.173	192.168.172.216	DNS	92	Standard query 0x5209 A beacons.gcp.gvt2.com
19356	298.185550	192.168.172.173	192.168.172.216	DNS	92	Standard query 0x37ce AAAA beacons.gcp.gvt2.com
19370	298.323223	192.168.172.216	192.168.172.173	DNS	165	Standard query response 0x5209 A beacons.gcp.gvt2.com CNAME beacons-handoff.gcp.gvt2.com CHNAME gce-beacons.gcp.gvt2.com A 34.95.0.29
19371	298.323223	192.168.172.216	192.168.172.173	DNS	151	Standard query response 0x37ce AAAA beacons.gcp.gvt2.com CHNAME beacons-handoff.gcp.gvt2.com AAAA 2404:6800:4007:80f::2003
19372	298.323223	192.168.172.216	192.168.172.173	DNS	180	Standard query response 0xc88c HTTPS beacons-handoff.gcp.gvt2.com CNAME beacons-handoff.gcp.gvt2.com SOA ns1.google.com
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35						
Ethernet II, Src: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35), Dst: AzureWaveTec_eb:3a:35 (cc:47:40:eb:3a:35)						
Internet Protocol Version 4, Src: 192.168.172.216, Dst: 192.168.172.173						
User Datagram Protocol, Src Port: 53, Dst Port: 51032						
Domain Name System (response)						
Frame 4845: 389 bytes on wire (3112 bits), 389 bytes captured (3112 bits) on interface \Device\NPF_{7FC1495A-7519-43F1-8000-cc4748eb3a:35</						



