

No.	Time	Source	Destination	Protocol	Length	Info
318	13.822017	2a04:4e42:9::684	2409:408d:297:8ae3::	TCP	1444	80 → 59115 [ACK] Seq=56569 Ack=1 Win=281 Len=1358 TSval=4112307111 TSecr=259254388
319	13.822017	2a04:4e42:9::684	2409:408d:297:8ae3::	TCP	1288	80 → 59115 [PSH, ACK] Seq=57927 Ack=1 Win=281 Len=1202 TSval=4112307111 TSecr=259254388
320	13.822148	2409:408d:297:8ae3::	2a04:4e42:9::684	TCP	86	59115 → 80 [ACK] Seq=1 Ack=59129 Win=10 Len=0 TSval=259254809 TSecr=4112307111
321	13.825215	2a04:4e42:9::684	2409:408d:297:8ae3::	TCP	1444	80 → 59117 [ACK] Seq=64001 Ack=1 Win=281 Len=1358 TSval=457405299 TSecr=259254499
322	13.825215	2a04:4e42:9::684	2409:408d:297:8ae3::	TCP	1288	80 → 59117 [PSH, ACK] Seq=65359 Ack=1 Win=281 Len=1202 TSval=457405299 TSecr=259254499
323	13.825363	2409:408d:297:8ae3::	2a04:4e42:9::684	TCP	86	59117 → 80 [ACK] Seq=1 Ack=66561 Win=10 Len=0 TSval=259254812 TSecr=457405299
324	14.031779	2a04:4e42:9::684	2409:408d:297:8ae3::	TCP	1444	[TCP Previous segment not captured] 80 → 59114 [ACK] Seq=58881 Ack=1 Win=281 Len=1358 TSval=1485147111 TSecr=259254556
325	14.031858	2409:408d:297:8ae3::	2a04:4e42:9::684	TCP	98	[TCP Dup ACK 317#1] 59114 → 80 [ACK] Seq=1 Ack=57679 Win=10 Len=0 TSval=259255019 TSecr=1485146661 SLE=58881 SRE=60239
326	14.031861	2a04:4e42:9::684	2409:408d:297:8ae3::	TCP	1444	80 → 59117 [ACK] Seq=1 Ack=57679 Win=10 Len=1358 TSval=1485147111 TSecr=259254812

> Frame 1: 1444 bytes on wire (11552 bits), 1444 bytes captured (11552 bits) on interface \Device\NPF_{0CA8C69E-6725-4697-8009-0233DAB55B16}, id 0
> Ethernet II, Src: 0e:cf:be:32:29:2b (0e:cf:be:32:29:2b), Dst: f8:54:f6:ff:9a:13 (f8:54:f6:ff:9a:13)
< Internet Protocol Version 6, Src: 2a04:4e42:9::684, Dst: 2409:408d:297:8ae3:b9fd:ad64:17cc:e67
0110 = Version: 6
> 0000 1000 = Traffic Class: 0x08 (DSCP: Unknown, ECN: Not-ECT)
.... 0001 0100 1110 0100 0001 = Flow Label: 0x14e41
Payload Length: 1390
Next Header: TCP (6)
Hop Limit: 51
Source Address: 2a04:4e42:9::684
Destination Address: 2409:408d:297:8ae3:b9fd:ad64:17cc:e67
> Transmission Control Protocol, Src Port: 80, Dst Port: 59117, Seq: 1, Ack: 1, Len: 1358

0010	4e 41 05 6a 06 33	2a 04 4e 42 00 09 00 00 00 00	NA-n-3* NB.....
0020	00 00 00 00 06 84	24 09 40 8d 02 97 8a e3 b9 fd\$ @.....
0030	ad 64 17 cc 0e 67 00 50	e6 ed f0 2e 9e 85 13 36	.d...g-P6
0040	70 7c 80 10 01 19 14 01	00 00 01 01 08 0a 1b 43	pC
0050	3c 55 0f 73 b1 b6 d0 41	97 d3 a4 a3 39 30 75 19	<U-s-A90u.
0060	59 8b a7 ab 08 1d a4 e4	9d 59 51 ed cc 65 df 99	Y..... YQ..e...
0070	58 e5 3a 4b 3a 43 3c ab	ab cc f3 7c 7a ae 70 9e	X :K:C< ... z.p.
0080	45 00 69 b0 a9 c7 b3 3c	0d b3 dc 9e 1e 47 19 83	E.i...<G..
0090	3a bb c9 47 c5 d6 d8	20 87 88 a4 1b f3 78 1c	:...G.....x..
00a0	b9 99 16 ec 58 91 1d ab	a0 87 fe 7d 17 b0 59 ddX... }..Y.
00b0	41 58 52 3a b2 02 00 5e	2c 0e 84 9d 09 9f 89 cb	AXR:...^ ,.....
00c0	0e cd dd 3b b3 d3 85 e4	9d 9e ad 81 13 4a 76 54	...;..... JvT
00d0	d3 1f b0 e6 a2 de 99 58	4d 10 76 55 2f f3 ab 1aX M.vU/...
00e0	08 bb 80 ae f4 b3 e4 12	76 55 3c f3 d3 58 11 76 vU<-X.v

Source IPv6 Address (ipv6.src), 16 bytes

Packets: 338 · Displayed: 338 (100.0%)

Profile: Default

Air: Moderate
Today

12:07
ENG IN
13-12-2025

*Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help



No.	Time	Source	Destination	Protocol	Length	Info
2410	2.268908	192.168.241.238	192.168.241.254	DNS	83	Standard query 0xe798 A b.c2r.ts.cdn.office.net
2411	2.269036	192.168.241.238	192.168.241.254	DNS	83	Standard query 0x24e2 AAAA b.c2r.ts.cdn.office.net
2467	2.312585	192.168.241.254	192.168.241.238	DNS	223	Standard query response 0xe798 A b.c2r.ts.cdn.office.net CNAME office-b-net.trafficmanager.net CNAME office-cdn.edgesuite.net ...
2468	2.312585	192.168.241.254	192.168.241.238	DNS	247	Standard query response 0x24e2 AAAA b.c2r.ts.cdn.office.net CNAME office-b-net.trafficmanager.net CNAME office-cdn.edgesuite.net ...
5436	4.440658	192.168.241.254	224.0.0.251	MDNS	709	Standard query response 0x0000 TXT, cache flush PTR _mi-connect._udp.local PTR {"nm":"Redmi Note 10S","as":[8193, 8194],"ip":...}
5437	4.450406	fe80::ccf:beff:fe32::	ff02::fb	MDNS	729	Standard query response 0x0000 TXT, cache flush PTR _mi-connect._udp.local PTR {"nm":"Redmi Note 10S","as":[8193, 8194],"ip":...}
59709	58.728394	192.168.241.238	192.168.241.254	DNS	83	Standard query 0x1523 A b.c2r.ts.cdn.office.net
59710	58.728559	192.168.241.238	192.168.241.254	DNS	83	Standard query 0xe0bb AAAA b.c2r.ts.cdn.office.net
59711	58.728559	192.168.241.254	192.168.241.238	DNS	223	Standard query response 0x1523 A b.c2r.ts.cdn.office.net CNAME office-b-net.trafficmanager.net CNAME office-cdn.edgesuite.net ...

> Frame 2411: 83 bytes on wire (664 bits), 83 bytes captured (664 bits) on interface \Device\NPF_{0CA8C69E-6725-4697-8009-0233DAB55B16}, id 0

> Ethernet II, Src: f8:54:f6:ff:9a:13 (f8:54:f6:ff:9a:13), Dst: 0e:cf:be:32:29:2b (0e:cf:be:32:29:2b)

> Internet Protocol Version 4, Src: 192.168.241.238, Dst: 192.168.241.254

> User Datagram Protocol, Src Port: 59942, Dst Port: 53

> Domain Name System (query)

Transaction ID: 0x24e2

> Flags: 0x0100 Standard query

Questions: 1

Answer RRs: 0

Authority RRs: 0

Additional RRs: 0

> Queries

[\[Response In: 2468\]](#)

0000	0e cf be 32 29 2b f8 54	f6 ff 9a 13 08 00 45 00	...2)+.TE:
0010	00 45 92 cf 00 00 80 11	42 9a c0 a8 f1 ee c0 a8	.E..... B.....
0020	f1 fe ea 26 00 35 00 31	4c dd 24 e2 01 00 00 01	...& 5-1 L-\$....
0030	00 00 00 00 00 01 62	03 63 32 72 02 74 73 03b .c2r.ts.
0040	63 64 6e 06 6f 66 66 69	63 65 03 6e 65 74 00 00	cdn-offi ce.net..
0050	1c 00 01		...

Identification of transaction (dns.id), 2 bytes

Packets: 59852 · Displayed: 38 (0.1%) · Dropped: 0 (0.0%)

Profile: Default



12:09
ENG IN
13-12-2025