

tcp

No.	Time	Source	Destination	Protocol	Length	Info
95	42.932810	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TCP	1474	443 → 57871 [ACK] Seq=2804 Ack=1057 Win=501 Len=1400 [TCP segment of a reassembled PDU]
96	42.932858	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TCP	74	57871 → 443 [ACK] Seq=1057 Ack=4204 Win=1028 Len=0
97	42.947090	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TLSv1.2	1017	Application Data
98	42.948772	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TLSv1.2	468	Application Data
99	43.019561	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TLSv1.2	107	Application Data
100	43.022582	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TLSv1.2	478	Application Data
101	43.022630	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TCP	74	57871 → 443 [ACK] Seq=1451 Ack=5584 Win=1022 Len=0
102	43.096024	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TLSv1.2	646	Application Data
103	43.178205	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TCP	1474	443 → 57871 [ACK] Seq=5584 Ack=1451 Win=501 Len=1400 [TCP segment of a reassembled PDU]
104	43.178265	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TCP	74	57871 → 443 [ACK] Seq=2023 Ack=6984 Win=1028 Len=0
105	43.192591	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TCP	1474	443 → 57871 [ACK] Seq=6984 Ack=2023 Win=501 Len=1400 [TCP segment of a reassembled PDU]
106	43.192640	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TCP	74	57871 → 443 [ACK] Seq=2023 Ack=8384 Win=1028 Len=0
107	43.247296	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TLSv1.2	1474	Application Data
108	43.289176	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TCP	74	57871 → 443 [ACK] Seq=2023 Ack=9784 Win=1028 Len=0
109	43.289337	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TLSv1.2	494	Application Data, Application Data
110	43.291478	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TLSv1.2	468	Application Data
111	43.334054	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TLSv1.2	478	Application Data
112	43.372161	2603:1040:a06:3::4	2401:4900:6294:b1c0...	TLSv1.2	107	Application Data
113	43.372240	2401:4900:6294:b1c0...	2603:1040:a06:3::4	TCP	74	57871 → 443 [ACK] Seq=2417 Ack=10641 Win=1024 Len=0

> Frame 103: 1474 bytes on wire (11792 bits), 1474 bytes captured (11792 bits) on interface \Device\NPF_{...}
> Ethernet II, Src: ee:96:62:93:da:6d (ee:96:62:93:da:6d), Dst: IntelCor_45:7a:36 (c4:75:ab:45:7a:36)
> Internet Protocol Version 6, Src: 2603:1040:a06:3::4, Dst: 2401:4900:6294:b1c0:99e6:d865:5d2b:e76b
> Transmission Control Protocol, Src Port: 443, Dst Port: 57871, Seq: 5584, Ack: 1451, Len: 1400

```
0000 c4 75 ab 45 7a 36 ee 96 62 93 da 6d 86 dd 60 08 -u-Ez6- b-m-
0010 89 c1 05 8c 06 34 26 03 10 40 0a 06 00 03 00 00 -...4&- @-
0020 00 00 00 00 00 04 24 01 49 00 62 9a b1 c0 99 e6 -...$. I-b-
0030 d8 65 5d 2b e7 6b 01 bb e2 0f d7 c7 cc 3b b1 68 -e]+-k- ...;-h
0040 c7 5e 50 10 01 f5 4e 29 00 00 17 03 03 10 11 c0 -^P...N) -...
0050 e2 c7 b6 a3 07 bb 09 0c 57 12 0c 31 af 5f fe c7 -...-W-1-_-
0060 a1 0f 3b 28 7b 20 66 de 28 c8 a5 95 33 88 9a 99 -...;({ f- (...3-
0070 24 61 8d 82 c8 7b c2 fd 52 90 a7 01 7d 1a 7c 42 $a-...{- R-...}B
0080 45 ff dc 6b 68 55 36 12 ff 68 84 a8 fc 3e 7d bb E--khU6- -h-...>-
0090 5d 76 d6 9c 6b 0a 02 b1 f8 b5 32 5e c0 6a 20 d1 ]v--k-...-2^j-
00a0 e9 f1 d5 ec 78 04 88 7b f5 6e 09 6f 38 56 33 50 -...-x-...{ -n-o8V3P
00b0 da 88 d1 c9 3b 0f 71 d8 d6 a1 9f 2f 0f 6c 93 9b -...;-q- .../.1-
00c0 25 49 7c 2c 47 b3 cd 85 4b 47 06 3b 3b 15 5a 2b %I|,G-... KG;;-Z+
00d0 de b9 0b 70 b6 e9 cf 8c da 5b 96 3b 95 04 c9 96 -...p-... -[;-...
00e0 44 da 75 88 25 42 1c 0d a9 e2 25 7c e0 52 f2 6b D-u-%B- ...%| -R-k
00f0 ae c3 e6 35 7e fd 3c 39 56 f5 b2 3b be ac fa fd -...5~<9 V-;-...
0100 8d 40 21 86 2f aa d1 10 5c 19 f3 56 38 08 b5 4f -@!-/... \-V8-0
0110 d5 a2 12 96 74 75 08 aa 8f 41 89 44 44 a3 e5 c5 -...-tu-... -A-DD-
0120 84 76 1f cb 7a 7e d9 7e 19 50 fb 01 54 2b d4 32 -v-...z~... -P-T+2
0130 d0 10 9b ae 3c 6b 10 44 43 4f b3 bf 8a 38 49 93 -...<k-D CO-...8I-
0140 a2 54 f9 55 9d ef b1 29 af 05 22 85 da f2 1b e2 -T-U-... -"-...
0150 06 bc 13 1a 0b f0 86 cb e4 f8 68 b8 73 75 6d 90 -...-h-sum-
```

Transmission Control Protocol: Protocol

Packets: 7068 · Displayed: 6626 (93.7%)

Profile: Default



No.	Time	Source	Destination	Protocol	Length	Info
18	4.594191	192.168.247.4	224.0.0.251	MDNS	477	Standard query response 0x0000 TXT, cache flush PTR _mi-connect.udp.local PTR {"nm":"Redmi Note 8","as":["8193, 8194"],"ip":"4"}...
19	4.594191	fe80::dd5f:2e00:b00...	ff02::fb	MDNS	497	Standard query response 0x0000 TXT, cache flush PTR _mi-connect.udp.local PTR {"nm":"Redmi Note 8","as":["8193, 8194"],"ip":"4"}...
20	8.485291	192.168.247.4	224.0.0.251	MDNS	477	Standard query response 0x0000 TXT, cache flush PTR _mi-connect.udp.local PTR {"nm":"Redmi Note 8","as":["8193, 8194"],"ip":"4"}...
21	8.485291	fe80::dd5f:2e00:b00...	ff02::fb	MDNS	497	Standard query response 0x0000 TXT, cache flush PTR _mi-connect.udp.local PTR {"nm":"Redmi Note 8","as":["8193, 8194"],"ip":"4"}...
53	32.656007	192.168.247.4	224.0.0.251	MDNS	477	Standard query response 0x0000 TXT, cache flush PTR _mi-connect.udp.local PTR {"nm":"Redmi Note 8","as":["8193, 8194"],"ip":"4"}...
54	32.656007	fe80::dd5f:2e00:b00...	ff02::fb	MDNS	497	Standard query response 0x0000 TXT, cache flush PTR _mi-connect.udp.local PTR {"nm":"Redmi Note 8","as":["8193, 8194"],"ip":"4"}...
63	40.085396	192.168.247.217	192.168.247.126	DHCP	348	DHCP Request - Transaction ID 0x53d7b20c
64	40.100700	192.168.247.126	192.168.247.217	DHCP	352	DHCP ACK - Transaction ID 0x53d7b20c
73	40.119765	192.168.247.217	224.0.0.251	MDNS	76	Standard query 0x0000 ANY Geeth-nani.local, "QM" question
74	40.120019	fe80::e268:84e5:16a...	ff02::fb	MDNS	96	Standard query 0x0000 ANY Geeth-nani.local, "QM" question
75	40.120266	fe80::e268:84e5:16a...	ff02::1:3	LLMNR	90	Standard query 0x50f7 ANY Geeth-nani
76	40.120342	192.168.247.217	224.0.0.252	LLMNR	70	Standard query 0x50f7 ANY Geeth-nani
77	40.120395	fe80::e268:84e5:16a...	ff02::fb	MDNS	190	Standard query response 0x0000 AAAA 2401:4900:6294:b1c0:c109:3295:9aeb:f997 AAAA 2401:4900:6294:b1c0:99e6:d865:5d2b:e76b AAAA fe8...
78	40.120571	192.168.247.217	224.0.0.251	MDNS	76	Standard query 0x0000 ANY Geeth-nani.local, "QM" question
79	40.120708	fe80::e268:84e5:16a...	ff02::fb	MDNS	96	Standard query 0x0000 ANY Geeth-nani.local, "QM" question
80	40.120898	fe80::e268:84e5:16a...	ff02::fb	MDNS	190	Standard query response 0x0000 AAAA 2401:4900:6294:b1c0:c109:3295:9aeb:f997 AAAA 2401:4900:6294:b1c0:99e6:d865:5d2b:e76b AAAA fe8...
81	40.120995	192.168.247.217	224.0.0.251	MDNS	170	Standard query response 0x0000 AAAA 2401:4900:6294:b1c0:c109:3295:9aeb:f997 AAAA 2401:4900:6294:b1c0:99e6:d865:5d2b:e76b AAAA fe8...
82	40.121123	192.168.247.217	224.0.0.251	MDNS	170	Standard query response 0x0000 AAAA 2401:4900:6294:b1c0:c109:3295:9aeb:f997 AAAA 2401:4900:6294:b1c0:99e6:d865:5d2b:e76b AAAA fe8...
116	43.551269	192.168.247.217	239.255.255.250	SSDP	218	M-SEARCH * HTTP/1.1

Service: {"nm":"Redmi Note 8","as":["8193, 8194"],"ip":"4"}
Protocol: _mi-connect
Name: _udp.local
Type: SRV (Server Selection) (33)
.000 0000 0000 0001 = Class: IN (0x0001)
1... .. = Cache flush: True
Time to live: 120 (2 minutes)
Data length: 16
Priority: 0
Weight: 0
Port: 56666
Target: Android.local

▼ Additional records

▼ Android.local: type A, class IN, cache flush, addr 192.168.247.4

Name: Android.local
Type: A (Host Address) (1)
.000 0000 0000 0001 = Class: IN (0x0001)
1... .. = Cache flush: True
Time to live: 120 (2 minutes)

```
0090 73 68 3d 4e 47 45 78 0a 05 64 65 76 3d 31 05 73 sh=NGEx -dev=1.s
00a0 65 63 3d 32 11 61 70 70 73 3d 5b 38 31 39 33 2c ec=2.app s=[8193,
00b0 20 38 31 39 34 5d 11 6e 61 6d 65 3d 52 65 64 6d 8194].n ame=Redm
00c0 69 20 4e 6f 74 65 20 38 0b 66 6c 61 67 73 3d 41 i Note 8 .flags=A
00d0 67 3d 3d 0a 0d 76 65 72 73 69 6f 6e 3d 36 35 35 g==.ver sion=655
00e0 34 30 0c 63 6f 6d 6d 6f 6e 44 61 74 61 3d 30 16 40.commo nData=0-
00f0 61 70 70 73 44 61 74 61 3d 41 77 49 45 67 77 49 appsData =AwIEgWI
0100 45 67 77 3d 3d 0a 09 5f 73 65 72 76 69 63 65 73 Egw==.._ services
0110 07 5f 64 6e 73 2d 73 64 c0 4b 00 0c 00 01 00 00 ._dns-sd .K.....
0120 11 94 00 02 c0 3f c0 3f 00 0c 00 01 00 00 11 94 .....?..? .....
0130 00 02 c0 0c c0 0c 00 21 80 01 00 00 00 78 00 10 .....! .....x..
0140 00 00 00 00 dd 5a 07 41 6e 64 72 6f 69 64 c0 50 .....Z.A ndroid-P
0150 c1 1c 00 01 80 01 00 00 00 78 00 04 c0 a8 f7 04 .....x..x.....
0160 c1 1c 00 1c 80 01 00 00 00 78 00 10 24 01 49 00 .....x..$.I..
0170 62 94 b1 c0 8c 63 53 72 5a af 81 64 c1 1c 00 1c b...cSr Z..d...
0180 80 01 00 00 78 00 10 24 01 49 00 62 94 b1 c0 .....x..$.I..b...
0190 b9 e9 7a fe bd 1b 73 a5 c1 1c 00 1c 80 01 00 00 ..z.....
01a0 00 78 00 10 fe 80 00 00 00 00 00 00 dd 5f 2e 00 .x....._..
01b0 b0 0b f8 df c1 1c 00 2f 80 01 00 00 78 00 08 ...../ .....x..
01c0 c1 1c 00 04 40 00 00 08 c0 0c 00 2f 80 01 00 00 ...@... ..../...
01d0 11 94 00 09 c0 0c 00 05 00 00 80 00 40 .....@
```



http

No.	Time	Source	Destination	Protocol	Length	Info
511	236.151034	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	173	[TCP Previous segment not captured] Continuation
514	236.153510	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	182	[TCP Previous segment not captured] Continuation
516	236.153510	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	182	[TCP Previous segment not captured] Continuation
518	236.153510	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	1466	Continuation
525	236.153704	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	335	Continuation
527	236.160170	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	1466	Continuation
529	236.181223	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	149	Continuation
541	236.200152	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	142	Continuation
574	236.308624	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	185	Continuation
577	236.322180	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	138	Continuation
578	236.322180	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	122	Continuation
580	236.344692	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	122	Continuation
582	236.396783	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	518	Continuation
585	236.487953	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	332	Continuation
586	236.509775	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	323	Continuation
587	236.509775	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	173	[TCP Previous segment not captured] Continuation
591	236.510438	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	1255	Continuation
592	236.510560	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	121	Continuation
594	236.519355	2a03:2880:f237:1c6:...	2401:4900:6294:b1c0...	HTTP	601	Continuation

> Frame 511: 173 bytes on wire (1384 bits), 173 bytes captured (1384 bits) on interface \Device\NPF_{FE63...}
> Ethernet II, Src: ee:96:62:93:da:6d (ee:96:62:93:da:6d), Dst: IntelCor_45:7a:36 (c4:75:ab:45:7a:36)
> Internet Protocol Version 6, Src: 2a03:2880:f237:1c6:face:b00c:0:7260, Dst: 2401:4900:6294:b1c0:99e6:d8...
> Transmission Control Protocol, Src Port: 80, Dst Port: 58234, Seq: 1805, Ack: 791, Len: 99
> Hypertext Transfer Protocol

```
0000 c4 75 ab 45 7a 36 ee 96 62 93 da 6d 86 dd 6b 80 -u-Ez6..b..m..k-
0010 00 00 00 77 06 38 2a 03 28 80 f2 37 01 c6 fa ce ...w-8*..(..7....
0020 b0 0c 00 00 72 60 24 01 49 00 62 94 b1 c0 99 e6 ....r`$. I-b....
0030 d8 65 5d 2b e7 6b 00 50 e3 7a 2d a3 ca 6f cf ba -e]+-k-P-z-...o..
0040 08 f7 50 18 01 09 a3 29 00 00 08 87 e2 7f dd 01 ..P....) .....
0050 36 57 0c 6e d1 5c 81 ae d2 6d f5 b4 bb 3b eb c9 6W.n.\..-m-...;..
0060 c8 e2 f9 02 5d dc 77 0c e0 5e ae 81 80 91 92 f1 ....]-w-^.....
0070 43 af ff c0 33 6f 7a 8e 73 3a da 04 92 ae 44 5d C--3oz- s:....D]
0080 32 e7 62 f7 71 dd 89 72 f6 8c 71 85 0b c8 c7 89 2-b-q-r..q....
0090 07 c0 f3 44 21 90 95 e9 d9 c7 8f 3c 1d 48 d4 f9 ...D!...<..H..
00a0 58 b9 0f 99 6e 75 d7 ee 46 fa 19 ba b5 X...nu.. F....
```

Hypertext Transfer Protocol: Protocol

Packets: 8682 · Displayed: 409 (4.7%)

Profile: Default





No.	Time	Source	Destination	Protocol	Length	Info
47	30.392171	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126
48	30.392188	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	192.168.247.217 is at c4:75:ab:45:7a:36
135	45.761458	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126
136	45.761475	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	192.168.247.217 is at c4:75:ab:45:7a:36
186	72.376840	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126
187	72.376856	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	192.168.247.217 is at c4:75:ab:45:7a:36
238	105.350354	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126
239	105.350369	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	192.168.247.217 is at c4:75:ab:45:7a:36
294	125.423197	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	Who has 192.168.247.126? Tell 192.168.247.217
295	125.625545	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	192.168.247.126 is at ee:96:62:93:da:6d
301	131.155337	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126
302	131.155353	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	192.168.247.217 is at c4:75:ab:45:7a:36
339	159.008766	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126
340	159.008784	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	192.168.247.217 is at c4:75:ab:45:7a:36
429	207.344207	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126
430	207.344225	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	192.168.247.217 is at c4:75:ab:45:7a:36
508	236.110371	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126
509	236.110392	IntelCor_45:7a:36	ee:96:62:93:da:6d	ARP	42	192.168.247.217 is at c4:75:ab:45:7a:36
818	259.156749	ee:96:62:93:da:6d	IntelCor_45:7a:36	ARP	42	Who has 192.168.247.217? Tell 192.168.247.126

> Frame 509: 42 bytes on wire (336 bits), 42 bytes captured (336 bits) on interface \Device\NPF_{FE63EAC3...} (0.0%)
> Ethernet II, Src: IntelCor_45:7a:36 (c4:75:ab:45:7a:36), Dst: ee:96:62:93:da:6d (ee:96:62:93:da:6d)
> Address Resolution Protocol (reply)

0000	ee 96 62 93 da 6d c4 75 ab 45 7a 36 08 06 00 01	..b..m..u..Ez6...
0010	08 00 06 04 00 02 c4 75 ab 45 7a 36 c0 a8 f7 d9u..Ez6....
0020	ee 96 62 93 da 6d c0 a8 f7 7e	..b..m...~

No.	Time	Source	Destination	Protocol	Length	Info

No.	Time	Source	Destination	Protocol	Length	Info

