No.	Time	Source	Destination	Protocol	Lengtr Info
┌ 1	1 0.000000	192.168.0.86	224.0.0.251	MDNS	219 Standard query response 0x0000 TXT, cache flush NSEC, cache flush Ehsun\342\200\231s MacBook Procompanion-linktcp.local
2	2 0.000003	fe80::86c:1ca0:86b	ff02::fb	MDNS	239 Standard query response 0x0000 TXT, cache flush NSEC, cache flush Ehsun\342\200\231s MacBook Procompanion-linktcp.local
3	3 0.816913	192.168.0.86	147.188.192.42	TCP	78 50623 → 80 [SYN] Seq=0 Win=65535 Len=0 MSS=1460 WS=64 TSval=1030788993 TSecr=0 SACK_PERM=1
4	4 0.856429	147.188.192.42	192.168.0.86	TCP	74 80 → 50623 [SYN, ACK] Seq=0 Ack=1 Win=14480 Len=0 MSS=1460 SACK_PERM=1 TSval=359730468 TSecr=1030788993 WS=64
5	0.856571	192.168.0.86	147.188.192.42	TCP	66 50623 → 80 [ACK] Seq=1 Ack=1 Win=131712 Len=0 TSval=1030789031 TSecr=359730468
6	0.856652	192.168.0.86	147.188.192.42	HTTP	147 GET / HTTP/1.1
7	7 0.891368	147.188.192.42	192.168.0.86	TCP	66 80 → 50623 [ACK] Seq=1 Ack=82 Win=14528 Len=0 TSval=359730503 TSecr=1030789031
8	3 1.022014	147.188.192.42	192.168.0.86	TCP	1500 80 → 50623 [ACK] Seq=1 Ack=82 Win=14528 Len=1434 TSval=359730631 TSecr=1030789031 [TCP segment of a reassembled PDU]
g	9 1.023976	147.188.192.42	192.168.0.86	TCP	1500 80 → 50623 [ACK] Seq=1435 Ack=82 Win=14528 Len=1434 TSval=359730631 TSecr=1030789031 [TCP segment of a reassembled PDU]
10	0 1.024013	192.168.0.86	147.188.192.42	TCP	66 50623 → 80 [ACK] Seq=82 Ack=2869 Win=129600 Len=0 TSval=1030789195 TSecr=359730631
11	1.027164	147.188.192.42	192.168.0.86	TCP	1500 80 → 50623 [ACK] Seq=2869 Ack=82 Win=14528 Len=1434 TSval=359730631 TSecr=1030789031 [TCP segment of a reassembled PDU]
12	2 1.027739	147.188.192.42	192.168.0.86	TCP	1500 80 → 50623 [ACK] Seq=4303 Ack=82 Win=14528 Len=1434 TSval=359730631 TSecr=1030789031 [TCP segment of a reassembled PDU]
13	3 1.027765	192.168.0.86	147.188.192.42	TCP	66 50623 → 80 [ACK] Seq=82 Ack=5737 Win=129600 Len=0 TSval=1030789198 TSecr=359730631
14	1.030145	147.188.192.42	192.168.0.86	TCP	1500 80 → 50623 [ACK] Seq=5737 Ack=82 Win=14528 Len=1434 TSval=359730631 TSecr=1030789031 [TCP segment of a reassembled PDU]
15	5 1.032098	147.188.192.42	192.168.0.86	TCP	1500 80 → 50623 [ACK] Seq=7171 Ack=82 Win=14528 Len=1434 TSval=359730631 TSecr=1030789031 [TCP segment of a reassembled PDU]
16	5 1.032123	192.168.0.86	147.188.192.42	TCP	66 50623 → 80 [ACK] Seq=82 Ack=8605 Win=129600 Len=0 TSval=1030789201 TSecr=359730631
17	7 1.034129	147.188.192.42	192.168.0.86	TCP	1500 80 → 50623 [ACK] Seq=8605 Ack=82 Win=14528 Len=1434 TSval=359730631 TSecr=1030789031 [TCP segment of a reassembled PDU]
18	3 1.035138	147.188.192.42	192.168.0.86	TCP	1193 80 → 50623 [PSH, ACK] Seq=10039 Ack=82 Win=14528 Len=1127 TSval=359730632 TSecr=1030789031 [TCP segment of a reassembled PDU]
19	9 1.035170	192.168.0.86	147.188.192.42	TCP	66 50623 → 80 [ACK] Seq=82 Ack=11166 Win=129920 Len=0 TSval=1030789204 TSecr=359730631
20	1.035746	147.188.192.42	192.168.0.86	HTTP	72 HTTP/1.1 200 OK (text/html)
21	1.035768	192.168.0.86	147.188.192.42	TCP	66 50623 → 80 [ACK] Seq=82 Ack=11171 Win=131008 Len=0 TSval=1030789204 TSecr=359730633
22	2 1.035853	192.168.0.86	147.188.192.42	TCP	66 50623 → 80 [FIN, ACK] Seq=82 Ack=11171 Win=131072 Len=0 TSval=1030789204 TSecr=359730633
23	3 1.190054	SamsungE_4d:fb:86	Broadcast	ARP	60 Who has 192.168.0.1? Tell 192.168.0.20