

Capturing from Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

udp

No.	Time	Source	Destination	Protocol	Length	Info
26889	52.037055	93.123.17.254	172.25.51.243	TCP	5866	80 → 59097 [PSH, ACK] Seq=7982755 Ack=26281 Win=78 Len=5812
26890	52.037142	172.25.51.243	93.123.17.254	TCP	74	[TCP Dup ACK 26749427] 59097 → 80 [ACK] Seq=26281 Ack=7907199 Win=4106 Len=0 SLE=7915017 SRE=7908652 SLE=7913011
26891	52.039635	93.123.17.254	172.25.51.243	TCP	2960	80 → 59097 [PSH, ACK] Seq=7988567 Ack=26281 Win=78 Len=2960
26892	52.039717	172.25.51.243	93.123.17.254	TCP	74	[TCP Dup ACK 26749428] 59097 → 80 [ACK] Seq=26281 Ack=7907199 Win=4106 Len=0 SLE=7915017 SRE=7908652 SLE=7913011
26893	52.040278	92.223.116.252	172.25.51.243	TCP	4413	[TCP Retransmission] 80 → 59077 [PSH, ACK] Seq=4570558 Ack=29989 Win=77 Len=4359
26894	52.040423	172.25.51.243	92.223.116.252	TCP	54	59077 → 80 [ACK] Seq=29989 Ack=4577323 Win=1026 Len=0
26895	52.041619	172.25.51.243	92.223.116.252	HTTP	495	GET /filestreamingservice/files/ae7f3892-8b2f-4cc6-81a6-46fa3646762a?P1=175885335&P2=404&P3=28P4=ZYvQ7nRPOVXV3kdHjCCUdPOpPW2btYhW2..
26896	52.057370	172.25.51.243	150.171.28.10	TCP	66	59183 → 443 [SYN] Seq=0 Win=64240 Len=0 MSS=1460 WS=256 SACK_PERM
26897	52.064307	LiteonTechno_7f:60:...	Broadcast	ARP	60	Who has 172.25.62.91? Tell 172.25.48.123
26898	52.064307	LiteonTechno_7f:60:...	Broadcast	ARP	60	Who has 172.25.62.85? Tell 172.25.48.123
26899	52.064307	Intel_s0:f9:c9:...	Broadcast	ARP	60	ARP Announcement for 172.25.51.11
26900	52.070119	93.123.17.254	172.25.51.243	TCP	1507	[TCP Previous segment not captured] 80 → 59097 [ACK] Seq=7997285 Ack=26281 Win=78 Len=1453
26901	52.070119	93.123.17.254	172.25.51.243	TCP	1507	80 → 59097 [PSH, ACK] Seq=7998738 Ack=26281 Win=78 Len=1453
26902	52.070119	93.123.17.254	172.25.51.243	TCP	1507	80 → 59097 [ACK] Seq=8000191 Ack=26281 Win=78 Len=1453
26903	52.070119	93.123.17.254	172.25.51.243	TCP	1507	80 → 59097 [PSH, ACK] Seq=8001644 Ack=26281 Win=78 Len=1453
26904	52.070201	172.25.51.243	93.123.17.254	TCP	82	[TCP Dup ACK 26749429] 59097 → 80 [ACK] Seq=26281 Ack=7907199 Win=4106 Len=0 SLE=7997285 SRE=7908738 SLE=7915017 SRE=7908652 SLE=7913011
26905	52.070279	172.25.51.243	93.123.17.254	TCP	82	[TCP Dup ACK 26749430] 59097 → 80 [ACK] Seq=26281 Ack=7907199 Win=4106 Len=0 SLE=7997285 SRE=8000191 SLE=7915017 SRE=7908652 SLE=7913011

Frame 1: 1507 bytes on wire (12056 bits), 1507 bytes captured (12056 bits) on interface \Device\NPF\_{744...}

Ethernet II, Src: Cisco\_6d:c0:d7 (24:05:e4:6d:c0:d7), Dst: Intel\_9b:df:57 (60:f2:62:9b:df:57)

Internet Protocol Version 4, Src: 93.123.17.254, Dst: 172.25.51.243

Transmission Control Protocol, Src Port: 80, Dst Port: 59082, Seq: 1, Ack: 1, Len: 1453

0000 60 f2 62 9b df 57 24 d5 e4 6d c0 d7 08 00 45 20 ...b-W5: -m...-E  
0010 05 d5 e0 c6 40 00 36 06 0a b7 5d 7b 11 fe ac 19 ...@ 6: -]{...-  
0020 33 f3 00 50 e6 ca d0 6c 94 3f 5d bf fc a1 50 10 3: -P...-?]-P-  
0030 00 ad b2 71 00 00 46 9a aa 13 26 da 9c 74 40 93 -M-q:-F:-&-t@  
0040 de b4 9f 4d 65 ff 7d 9b 59 58 f7 54 f5 89 27 a6 -Me-): YX-T...  
0050 f3 34 38 6e e2 1b 9d 56 ec 1f 0f 93 fd 1e dd ab 48m:-V-...-  
0060 00 ba 8c 79 8b e9 71 cc 0f 7f 89 7e 8b b9 28 7c -y-y-q:-...-([  
0070 c0 f1 1f 93 87 e3 a3 98 56 cc b9 31 bd 8a bc b8 -F-t...-V-1...-  
0080 cf 46 cb 74 f9 83 34 03 bd de 18 39 47 6b 4f b0 -F-t...-V-1...-96K0:  
0090 ad 32 4d 6a 76 88 d0 95 ab c3 b2 2e b1 86 31 f6 2Mjv...-...-1-  
00a0 15 4b 50 35 2b 15 41 41 da 8d c8 2a ce 3d f5 1a KP5+ΔΔ...-4-  
00b0 cc 7d 64 17 c2 71 5c 95 53 c4 45 39 82 3b 53 82 -}d- q\ S- E9- jS-  
00c0 cc 56 a2 2f 67 02 c5 f8 11 68 2a 50 26 d2 a2 5c -V /g...-h\*P&- \-  
00d0 9d b3 26 58 45 1c 70 97 ca 01 9c df 2a 99 02 15 -&XE p...-...-  
00e0 1c 56 9c 24 84 93 95 af 5b 55 53 b4 92 aa 8c 7d -V-XE [US...-  
00f0 29 fa 1b 4a 95 44 cf 14 d8 d3 4b 61 20 44 09 65 -J-D- -Ka D e  
0100 69 00 83 9c 56 a7 d9 48 c5 4c 85 96 18 5b 9c 98 i...V-H-L...-  
0110 01 0a 50 32 01 ca b5 53 9a ed 4f 1c f0 30 c2 28 -P2...-S-O-0-(  
0120 75 bb 04 6a 9b 2a b4 53 06 cc a1 c6 10 ac 34 32 u- j-: S...-42  
0130 10 19 53 02 cb b4 53 42 19 1b d2 a7 b5 bc 55 68 -S...-58...-Uh  
0140 a7 0c f5 5c 5f 29 04 b0 9b cd 84 72 62 06 e5 97 -\...-...-rb...  
0150 80 31 31 c6 0e 00 f7 9d b3 ea c6 0e 5f b3 11 bc -11...-...-  
0160 c8 87 e8 2a 9e 02 c7 81 6c 3f 35 ae e2 29 d4 64 ...\*... 17S...-d

Packets: 26905

ENG 108 PM 9/26/2025