

HTTP

Wireshark - Packet 263 - شبكة Wi-Fi

Sequence Number: 1 (relative sequence number)
Sequence Number (raw): 97287206
[Next Sequence Number: 209 (relative sequence number)]
Acknowledgment Number: 2089 (relative ack number)
Acknowledgment number (raw): 2347817871
Header Length: 20 bytes (5) = 0101
Flags: 0x018 (PSH, ACK) <
Window: 5160
[Calculated window size: 5160]
[Window size scaling factor: -2 (no window scaling used)]
Checksum: 0x959b [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
[Timestamps] <
[SEQ/ACK analysis] <
TCP payload (208 bytes)
Hypertext Transfer Protocol <
HTTP/1.0 302 Moved Temporarily\r\n <
Location: https://qu.edu.sa/content/p/1/%D9%84%D9%85%D8%AD%D8%A9-%D8%B9%D9%86-%D8%A7%D9%84%D9%82%D8%B5%D9%8A%D9%85%\r\n <
Server: BigIP\r\n <
Connection: Keep-Alive\r\n <
Content-Length: 0\r\n <
r\n\r\n <
[Request in frame: 257]
[Time since request: 0.083509000 seconds]
[Request URI: /content/p/1/%D9%84%D9%85%D8%AD%D8%A9-%D8%B9%D9%86-%D8%A7%D9%84%D9%82%D8%B5%D9%8A%D9%85%]
[Full request URI: http://qu.edu.sa/content/p/1/%D9%84%D9%85%D8%AD%D8%A9-%D8%B9%D9%86-%D8%A7%D9%84%D9%82%D8%B5%D9%8A%D9%85%]
0000 24 41 8c 8b 91 38 f8 2f 65 04 fc b9 08 00 45 00 \$A...8/ e...E
0010 00 f8 fa c8 40 00 ec 06 f5 49 56 3c 7e 6a c0 a8 ...@...IV<~j~
0020 08 9e 00 50 ba 66 05 cc 7c 26 8b f0 db 8f 50 18 ...P f...|&...P
0030 14 28 95 9b 00 00 48 54 50 2f 31 2e 30 20 33 --(....HT TP/1.0 3
0040 30 32 20 4d 6f 76 65 64 20 54 65 6d 70 6f 72 61 02 Moved Tempora
0050 72 69 6c 79 0d 0a 4c 6f 63 61 74 69 6f 6e 3a 20 rily..Lo cation:
0060 68 74 74 70 73 3a 2f 2f 71 75 2e 65 64 75 2e 73 https:// qu.edu.s
0070 61 2f 63 6f 6e 74 65 6e 74 2f 70 2f 31 2f 25 44 a/conten t/p/1/%D
0080 39 25 38 34 25 44 39 25 38 35 25 44 38 25 41 44 9%84%D9% 85%D8%AD
0090 25 44 38 25 41 39 2d 25 44 38 25 42 39 25 44 39 %D8%A9-% D8%B9%D9
00a0 25 38 36 2d 25 44 38 25 41 37 25 44 39 25 38 34 %86-%D8% A7%D9%84
00b0 25 44 39 25 38 32 25 44 38 25 42 35 25 44 39 25 %D9%82%D 8%B5%D9%
00c0 38 41 25 44 39 25 38 35 0d 0a 53 65 72 76 65 72 8A%D9%85 ..Server
No.: 263 - Time: 8.448848 - Source: 86.60.126.106 - Destination: 192.168.8.158 - Protocol: HTTP - Length: 262 - Info: HTTP/1.0 302 Moved Temporarily
مساعدة أعلق Vertical (Stacked) Layout: Show packet bytes

TCP

Wireshark - Packet 1049 - شبكة Wi-Fi

Frame 1049: 86 bytes on wire (688 bits) on interface \Device\NPF_{70C932F0-8C93-419D-86C8-3846940FB893}, id 0 <
Ethernet II, Src: HuaweiDevice_04:fc:b9 (f8:2f:65:04:fc:b9), Dst: Intel_8b:91:38 (24:41:8c:8b:91:38) <
Internet Protocol Version 6, Src: 64:ff9b::5f65:2343, Dst: 2001:16a2:c044:3053:35d2:177e:6b0:89ab <
Transmission Control Protocol, Src Port: 80, Dst Port: 47238, Seq: 0, Ack: 1, Len: 0 <
Source Port: 80
Destination Port: 47238
[Stream index: 2]
[Conversation completeness: Complete, WITH_DATA (31)] <
[TCP Segment Len: 0]
Sequence Number: 0 (relative sequence number)
Sequence Number (raw): 874114816
[Next Sequence Number: 1 (relative sequence number)]
Acknowledgment Number: 1 (relative ack number)
Acknowledgment number (raw): 2913754829
Header Length: 32 bytes (8) = 1000
Flags: 0x012 (SYN, ACK) <
Window: 64240
[Calculated window size: 64240]
Checksum: 0x0507 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
Options: (12 bytes), Maximum segment size, No-Operation (NOP), No-Operation (NOP), SACK permitted, No-Operation (NOP), Window scale <
[Timestamps] <
[SEQ/ACK analysis] <
0000 24 41 8c 8b 91 38 f8 2f 65 04 fc b9 86 dd 60 00 \$A...8/ e...E
0010 00 00 00 20 06 35 00 64 ff 9b 00 00 00 00 00 00 ...5~d...
0020 00 00 5f 65 23 43 20 01 16 a2 c0 44 30 53 35 d2 ...e#C...D0S5~
0030 17 7e 06 b0 89 ab 00 50 b8 86 34 19 ef 00 ad ac ~...P...4~
0040 5e cd 80 12 fa f0 05 07 00 00 02 04 04 c4 01 01 ^.....
0050 04 02 01 03 03 07
No.: 1049 - Time: 3.791797 - Source: 64:ff9b::5f65:2343 - Destination: 2001:16a2:c044:3053:35d2:177e:6b0:89ab - Protocol: TCP - Length: 86 - Info: 80 -> 47238 [SYN, ACK] Seq=0 Ack=1 Win=64240 Len=0 MSS=1220 SACK_PERM WS=128
مساعدة أعلق Vertical (Stacked) Layout: Show packet bytes

TCP SYN-SYN-ACK,ACK

Capturing from شبكة Wi-Fi

Help Tools Wireless Telephony Statistics Analyze Capture Go View Edit File

lcp

	Info	length	Protocol	Destination	Source	Time
47570 → 443	[ACK] Seq=1 Ack=1 Win=254 Len=1 [TCP Keep-Alive]	75	TCP	ff9b::2262:40da:64	2001:16a2:c044:3053	97.979821 3712
47574 → 443	[ACK] Seq=1 Ack=1 Win=252 Len=1 [TCP Keep-Alive]	75	TCP	ff9b::226f:713e:64	2001:16a2:c044:3053	97.996083 3713
47573 → 443	[ACK] Seq=1 Ack=1 Win=254 Len=1 [TCP Keep-Alive]	75	TCP	ff9b::2295:3240:64	2001:16a2:c044:3053	98.015338 3714
443 → 47391	[ACK] Seq=1 Ack=2 Win=298 Len=0 SLE=1 SRE=2 [TCP Keep-Alive ACK]	86	TCP	2001:16a2:c044:3053	ff9b::c7e8:50d9:64	98.087575 3718
443 → 47570	[ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1 SRE=2 [TCP Keep-Alive ACK]	86	TCP	2001:16a2:c044:3053	ff9b::2262:40da:64	98.131364 3719
443 → 47574	[ACK] Seq=1 Ack=2 Win=1046 Len=0 SLE=1 SRE=2 [TCP Keep-Alive ACK]	86	TCP	2001:16a2:c044:3053	ff9b::226f:713e:64	98.131364 3720
443 → 47573	[ACK] Seq=1 Ack=2 Win=1041 Len=0 SLE=1 SRE=2 [TCP Keep-Alive ACK]	86	TCP	2001:16a2:c044:3053	ff9b::2295:3240:64	98.162220 3721
Seq=0 Win=65535 Len=0 MSS=1220 WS=256 SACK_PERM [SYN]	443 → 47734	86	TCP	ff9b::acd9:1324:64	2001:16a2:c044:3053	98.282055 3724
Seq=0 Win=65535 Len=0 MSS=1220 WS=256 SACK_PERM [SYN]	443 → 47735	86	TCP	ff9b::acd9:1324:64	2001:16a2:c044:3053	98.410576 3727
Seq=0 Ack=1 Win=65535 Len=0 MSS=1220 SACK_PERM WS=256 [SYN, ACK]	47734 → 443	86	TCP	2001:16a2:c044:3053	ff9b::acd9:1324:64	98.445086 3729
Seq=1 Ack=1 Win=65280 Len=0 [ACK]	443 → 47734	74	TCP	ff9b::acd9:1324:64	2001:16a2:c044:3053	98.445200 3730
Client Hello (SNI=scholar.google.com)	1866	TLsv1.3	ff9b::acd9:1324:64	2001:16a2:c044:3053	98.445882 3731	
47718 → 80	[ACK] Seq=2088 Ack=209 Win=65327 Len=1 [TCP Keep-Alive]	55	TCP	86.60.126.106	192.168.8.158	98.514295 3735
Seq=0 Ack=1 Win=65535 Len=0 MSS=1220 SACK_PERM WS=256 [SYN, ACK]	47735 → 443	86	TCP	2001:16a2:c044:3053	ff9b::acd9:1324:64	98.558384 3736
Seq=1 Ack=1 Win=65280 Len=0 [ACK]	443 → 47735	74	TCP	ff9b::acd9:1324:64	2001:16a2:c044:3053	98.558506 3737
Client Hello (SNI=scholar.google.com)	1866	TLsv1.3	ff9b::acd9:1324:64	2001:16a2:c044:3053	98.559889 3738	
80 → 47718	[ACK] Seq=209 Ack=2089 Win=5160 Len=0 [TCP Keep-Alive ACK]	54	TCP	192.168.8.158	86.60.126.106	98.571636 3739
Seq=1 Ack=1221 Win=268544 Len=0 [ACK]	47734 → 443	74	TCP	2001:16a2:c044:3053	ff9b::acd9:1324:64	98.586426 3740
Seq=1 Ack=1793 Win=268032 Len=0 [ACK]	47734 → 443	74	TCP	2001:16a2:c044:3053	ff9b::acd9:1324:64	98.586426 3741
Seq=1 Ack=1793 Win=268032 Len=1200 [TCP PDU reassembled in 3745]	47734 → 443	1274	TCP	2001:16a2:c044:3053	ff9b::acd9:1324:64	98.606012 3744
Server Hello, Change Cipher Spec	1274	TLsv1.3	2001:16a2:c044:3053	ff9b::acd9:1324:64	98.606012 3745	
Seq=1793 Ack=2401 Win=65280 Len=0 [ACK]	443 → 47734	74	TCP	ff9b::acd9:1324:64	2001:16a2:c044:3053	98.606184 3746

0000 f8 2f 65 04 fc b9 24 41 8c 8b 91 38 86 dd 60 0a /e...\$A ...8...
0010 1d 3d 00 20 06 40 20 01 16 a2 c0 44 30 53 35 d2 ...@...D055
0020 17 7e 06 b0 89 ab 00 64 ff 9b 00 00 00 00 00 00 ...d...
0030 00 00 ac d9 13 24 ba 76 01 bb e2 38 d3 75 00 00 ...\$...v...8...u...
0040 00 00 80 02 ff ff c5 0a 00 00 02 04 04 c4 01 03
0050 03 08 01 01 04 02

(688 bits) on interface \Device\NPF_{70C932F0-8C93-419D-86C8-3846940FB893}, id 0 <
tel_8b:91:38 (24:41:8c:8b:91:38), Dst: HuaweiDevice_04:fc:b9 (f8:2f:65:04:fc:b9) <
Version 6, Src: 2001:16a2:c044:3053:35d2:177e:6b0:89ab, Dst: 64:ff9b::acd9:1324 <
Transmission Control Protocol, Src Port: 47734, Dst Port: 443, Seq: 0, Len: 0 <
Source Port: 47734
Destination Port: 443
[Stream index: 69]
[Conversation completeness: Complete, WITH_DATA (31)] <
[TCP Segment Len: 0]
Sequence Number: 0 (relative sequence number)
Sequence Number (raw): 3795374965
[Next Sequence Number: 1 (relative sequence number)]
Acknowledgment Number: 0

Profile: Default | Packets: 39327 - Displayed: 25964 (66.0%) | Transmission Control Protocol: Protocol

FIN,ACK

شبكة Wi-Fi

Help Tools Wireless Telephony Statistics Analyze Capture Go View Edit File

lcp

	Info	length	Protocol	Destination	Source	Time
	Application Data 173	TLsv1.2	::a06:6:2603:1040	2001:16a2:c044:3053	3.545876 10	
Seq=0 Win=65535 Len=0 MSS=1220 WS=256 SACK_PERM [SYN]	80 → 47237	86	TCP	2a02:26f0:3500:e::1	2001:16a2:c044:3053	3.666561 10
Seq=0 Win=65535 Len=0 MSS=1220 WS=256 SACK_PERM [SYN]	80 → 47238	86	TCP	ff9b::5f65:2343:64	2001:16a2:c044:3053	3.666590 10
	Application Data 243	TLsv1.2	2001:16a2:c044:3053	::a06:6:2603:1040	3.742220 10	
Seq=100 Ack=170 Win=255 Len=0 [ACK]	443 → 46987	74	TCP	::a06:6:2603:1040	2001:16a2:c044:3053	3.784675 10
Seq=0 Ack=1 Win=64240 Len=0 MSS=1220 SACK_PERM WS=128 [SYN, ACK]	47238 → 80	86	TCP	2001:16a2:c044:3053	ff9b::5f65:2343:64	3.791797 10
Seq=1 Ack=1 Win=65280 Len=0 [ACK]	80 → 47238	74	TCP	ff9b::5f65:2343:64	2001:16a2:c044:3053	3.791924 10
GET /connecttest.txt	HTTP/1.1 228	HTTP	ff9b::5f65:2343:64	2001:16a2:c044:3053	3.792152 10	
Seq=0 Ack=1 Win=64800 Len=0 MSS=1220 SACK_PERM WS=128 [SYN, ACK]	47237 → 80	86	TCP	2001:16a2:c044:3053	2a02:26f0:3500:e::1	3.793760 10
Seq=1 Ack=1 Win=65280 Len=0 [ACK]	80 → 47237	74	TCP	2a02:26f0:3500:e::1	2001:16a2:c044:3053	3.793855 10
GET /connecttest.txt	HTTP/1.1 229	HTTP	2a02:26f0:3500:e::1	2001:16a2:c044:3053	3.794128 10	
80 → 47238 [FIN, ACK] Seq=188 Ack=155 Win=64128 Len=0 [TCP Previous segment not captured]	74	TCP	2001:16a2:c044:3053	ff9b::5f65:2343:64	4.128835 10	
Seq=1 Ack=155 Win=64128 Len=0 [ACK]	47238 → 80	74	TCP	2001:16a2:c044:3053	ff9b::5f65:2343:64	4.128835 10
80 → 47238 [PSH, ACK] Seq=1 Ack=155 Win=64128 Len=187 [TCP Out-Of-Order]	261	TCP	2001:16a2:c044:3053	ff9b::5f65:2343:64	4.128835 10	
80 → 47237 [FIN, ACK] Seq=188 Ack=156 Win=64768 Len=0 [TCP Previous segment not captured]	74	TCP	2001:16a2:c044:3053	2a02:26f0:3500:e::1	4.128835 10	
Seq=1 Ack=156 Win=64768 Len=0 [ACK]	47237 → 80	74	TCP	2001:16a2:c044:3053	2a02:26f0:3500:e::1	4.128835 10
80 → 47237 [PSH, ACK] Seq=1 Ack=156 Win=64768 Len=187 [TCP Out-Of-Order]	261	TCP	2001:16a2:c044:3053	2a02:26f0:3500:e::1	4.128835 10	
80 → 47238 [FIN, ACK] Seq=188 Ack=155 Win=64128 Len=0 [TCP Retransmission]	74	TCP	2001:16a2:c044:3053	ff9b::5f65:2343:64	4.128835 10	
47238 → 80 [ACK] Seq=155 Ack=1 Win=65280 Len=0 [TCP Dup ACK 1050#1]	74	TCP	ff9b::5f65:2343:64	2001:16a2:c044:3053	4.128975 10	
47237 → 80 [ACK] Seq=156 Ack=1 Win=65280 Len=0 [TCP Dup ACK 1051#1]	74	TCP	2a02:26f0:3500:e::1	2001:16a2:c044:3053	4.129092 10	
Seq=155 Ack=189 Win=65280 Len=0 [FIN, ACK]	80 → 47238	74	TCP	ff9b::5f65:2343:64	2001:16a2:c044:3053	4.129140 10
47238 → 80 [ACK] Seq=156 Ack=189 Win=65280 Len=0 [TCP Dup ACK 1085#1]	74	TCP	ff9b::5f65:2343:64	2001:16a2:c044:3053	4.129155 10	

0000 f8 2f 65 04 fc b9 24 41 8c 8b 91 38 86 dd 60 02 /e...\$A ...8...
0010 ad df 00 14 06 40 20 01 16 a2 c0 44 30 53 35 d2 ...@...D055
0020 17 7e 06 b0 89 ab 00 64 ff 9b 00 00 00 00 00 00 ...d...
0030 00 00 5f 65 23 43 b8 86 00 50 ad ac 5f 67 34 19 ...e#C...P...g4...
0040 ef bd 50 11 00 ff 87 a9 00 00P...

(592 bits) on interface \Device\NPF_{70C932F0-8C93-419D-86C8-3846940FB893}, id 0 <
tel_8b:91:38 (24:41:8c:8b:91:38), Dst: HuaweiDevice_04:fc:b9 (f8:2f:65:04:fc:b9) <
Version 6, Src: 2001:16a2:c044:3053:35d2:177e:6b0:89ab, Dst: 64:ff9b::5f65:2343 <
sion Control Protocol, Src Port: 47238, Dst Port: 80, Seq: 155, Ack: 189, Len: 0 <
Source Port: 47238
Destination Port: 80
[Stream index: 2]
[Conversation completeness: Complete, WITH_DATA (31)] <
[TCP Segment Len: 0]
Sequence Number: 155 (relative sequence number)
Sequence Number (raw): 2913754983
[Next Sequence Number: 156 (relative sequence number)]
Acknowledgment Number: 189 (relative ack number)

Profile: Default | Packets: 30308 - Displayed: 28173 (93.0%) - Dropped: 0 (0.0%) | Transmission Control Protocol: Protocol

Wireshark · Packet 1085 · شبكة Wi-Fi

Frame 1085: 74 bytes on wire (592 bits), 74 bytes captured (592 bits) on interface \Device\NPF_{70C932F0-8C93-419D-86C8-3846940FBB93}, id 0
Ethernet II, Src: Intel_8b:91:38 (24:41:8c:8b:91:38), Dst: HuaweiDevice_04:fc:b9 (f8:2f:65:04:fc:b9)
Internet Protocol Version 6, Src: 2001:16a2:c044:3053:35d2:177e:6b0:89ab, Dst: 64:ff9b::5f65:2343
Transmission Control Protocol, Src Port: 47238, Dst Port: 80, Seq: 155, Ack: 189, Len: 0

Source Port: 47238
Destination Port: 80
[Stream index: 2]
[Conversation completeness: Complete, WITH_DATA (31)]
[TCP Segment Len: 0]
Sequence Number: 155 (relative sequence number)
Sequence Number (raw): 2913754983
[Next Sequence Number: 156 (relative sequence number)]
Acknowledgment Number: 189 (relative ack number)
Acknowledgment number (raw): 874115005
Header Length: 20 bytes (5) = 0101
Flags: 0x011 (FIN, ACK)
Window: 255
[Calculated window size: 65280]
[Window size scaling factor: 256]
Checksum: 0x87a9 [unverified]
[Checksum Status: Unverified]
Urgent Pointer: 0
[Timestamps]
[SEQ/ACK analysis]

0000 f8 2f 65 04 fc b9 24 41 8c 8b 91 38 86 dd 60 02 ./e...\$A...8...
0010 ad df 00 14 06 40 20 01 16 a2 c0 44 30 53 35 d2@...D0S5...
0020 17 7e 06 b0 89 ab 00 64 ff 9b 00 00 00 00 00 00d.....
0030 00 00 5f 65 23 43 b8 86 00 50 ad ac 5f 67 34 19 ..._e#C...P..._g4...
0040 ef bd 50 11 00 ff 87 a9 00 00 ...P.....

No.: 1085 · Time: 4.129140 · Source: 2001:16a2:c044:3053:35d2:177e:6b0:89ab · Destination: 64:ff9b::5f65:2343 · Protocol: TCP · Length: 74 · Info: 47238 → 80 [FIN, ACK] Seq=155 Ack=189 Win=65280 Len=0

مساعدة أعلق

UDP

Wireshark · Packet 1244 · شبكة Wi-Fi

Frame 1244: 1248 bytes on wire (9984 bits), 1248 bytes captured (9984 bits) on interface \Device\NPF_{70C932F0-8C93-419D-86C8-3846940FBB93}, id 0
Ethernet II, Src: Intel_8b:91:38 (24:41:8c:8b:91:38), Dst: HuaweiDevice_04:fc:b9 (f8:2f:65:04:fc:b9)
Internet Protocol Version 6, Src: 2001:16a2:c044:3053:35d2:177e:6b0:89ab, Dst: 64:ff9b::2278:f43
User Datagram Protocol, Src Port: 62642, Dst Port: 443

Source Port: 62642
Destination Port: 443
Length: 1194
Checksum: 0x3b5d [unverified]
[Checksum Status: Unverified]
[Stream index: 2]
[Stream Packet Number: 4]
[Timestamps]
UDP payload (1186 bytes)
Data (1186 bytes)

0030 00 00 22 78 0f 43 f4 b2 01 bb 04 aa 3b 5d 47 e1 ..."x.C...;G...
0040 db 39 bb bc 4d 61 f0 dd c4 82 03 4d 0c c8 ed c1 ...9..Ma...M...
0050 40 ef ee 2f 3b c2 c9 34 6a 3e 3a e2 f2 1f 84 3b @./;..4 j>...;
0060 56 23 81 24 63 d5 b7 5c eb 66 76 da 1e ae 2d 3a V#.\$c...fv...;
0070 78 4c 46 cc 80 f6 2c 89 42 8a 4b 55 6f 35 89 02 xLF...;B KUo5...
0080 c6 d3 6e d8 a0 5f e6 96 50 13 94 af 43 bc 32 0d ...n...P...C 2...
0090 53 bf 2c ec c2 31 39 c1 aa 7d 77 4c 52 6f 2d 46 S,...19...}wLRo-F
00a0 ff d7 7e 47 d5 9d bf 52 aa d3 c2 0a a1 8f 6a 85 ...G...R...j...
00b0 81 f8 3b c7 17 cf 0c 5d fa 4f bc ec fc 85 0f 40 ...;...;]...0...@...
00c0 b0 b2 fa f9 69 2f 12 01 31 c2 9c dc 25 ab 11 d6 ...i/...1...%...
00d0 1f c4 4d 3c 5e fd b4 86 db 01 51 50 65 7d 83 e7 ...Mk...QPe)...
00e0 57 dd c0 a8 f0 cf 6e 86 fa 2b 37 41 02 34 de fb W...n...+7A 4...
00f0 f8 54 53 66 ec f1 c1 46 34 4f b8 12 1b 66 00 c4 TSF...F 40...f...
0100 48 5c ec 38 66 e2 5c 83 ce 51 40 66 14 32 3c 7c H\ 8f...\Q0f 2<|
0110 d0 ec bf 89 22 b3 4a 71 36 7b c7 d3 94 8c 08 8f ..."Jq 6{...
0120 2d 52 2d ef 7a 6c 7d 75 de fb 62 23 44 90 69 b0 -R-.z}u..b#D-i...
0130 3c f5 d7 96 3c 85 7d 0b e3 5a 57 bb 34 94 d9 d7 =...<...ZN 4...
0140 91 7e 97 2c 8d 1e e6 53 01 47 f8 34 29 79 6d 9d ~,....S G 4)ym...
0150 e0 a2 a2 72 5b c5 8c 85 d2 ed 05 ca da ab 4b 8e ...r[...K...
0160 4a 6e d0 63 e7 f1 46 5a 02 9e ec fa aa 18 3b 75 Jn.c.FZ...;u...
0170 19 84 fa 54 fb 31 e0 ed 76 66 2f 54 5b 06 b8 e1 ...T 1...v f/T[...
0180 86 d1 d1 a2 e2 f3 60 68 94 0d 95 d9 12 d2 2a 58 ...t...h...X...
0190 52 44 05 e8 98 54 23 f7 5b 9e 8d 6c f4 c4 bc e1 RD...TCH [..1...
01a0 45 07 50 4f 43 26 26 5b 1a 5f a8 50 04 84 4c 97 E:POC&[...P...L...

User Datagram Protocol (udp), 1 byte(s)

مساعدة أعلق