

Wi-Fi 2

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

http

X↔+

No.	Time	Source	Destination	Protocol	Length	Info
7465	173.760225	157.240.192.55	192.168.38.123	HTTP	102	[TCP Previous segment not captured] Continuation
7467	173.760225	157.240.192.55	192.168.38.123	HTTP	102	Continuation
7471	173.773599	157.240.192.55	192.168.38.123	HTTP	162	Continuation
7474	174.068433	157.240.192.55	192.168.38.123	HTTP	1267	Continuation
7950	186.718012	157.240.192.55	192.168.38.123	HTTP	262	Continuation
8064	187.406428	157.240.192.55	192.168.38.123	HTTP	152	Continuation
8403	192.927372	192.168.38.123	157.240.192.55	HTTP	59	POST /chat HTTP/1.1
8604	232.605422	192.168.38.123	146.75.122.172	HTTP	403	HEAD /filestreamingservice/files/b0683dd4-1a80-4fef-a654-12f434dbb6b2?P1=1723449298&P2=404&P3=2&P4=fukH9YnRyncJH...
8607	233.138327	146.75.122.172	192.168.38.123	HTTP	651	HTTP/1.1 200 OK
8609	233.170364	192.168.38.123	146.75.122.172	HTTP	475	GET /filestreamingservice/files/b0683dd4-1a80-4fef-a654-12f434dbb6b2?P1=1723449298&P2=404&P3=2&P4=fukH9YnRyncJH...
8614	233.829325	146.75.122.172	192.168.38.123	HTTP	478	HTTP/1.1 206 Partial Content (application/x-chrome-extension)
8619	235.261224	192.168.38.123	146.75.122.172	HTTP	478	GET /filestreamingservice/files/b0683dd4-1a80-4fef-a654-12f434dbb6b2?P1=1723449298&P2=404&P3=2&P4=fukH9YnRyncJH...
8624	235.731123	146.75.122.172	192.168.38.123	HTTP	202	HTTP/1.1 206 Partial Content (application/x-chrome-extension)
8627	236.534493	192.168.38.123	146.75.122.172	HTTP	478	GET /filestreamingservice/files/b0683dd4-1a80-4fef-a654-12f434dbb6b2?P1=1723449298&P2=404&P3=2&P4=fukH9YnRyncJH...
8630	236.838652	146.75.122.172	192.168.38.123	HTTP	541	HTTP/1.1 206 Partial Content (application/x-chrome-extension)
8632	237.538872	192.168.38.123	146.75.122.172	HTTP	478	GET /filestreamingservice/files/b0683dd4-1a80-4fef-a654-12f434dbb6b2?P1=1723449298&P2=404&P3=2&P4=fukH9YnRyncJH...

> Frame 7465: 102 bytes on wire (816 bits), 102 bytes captured (816 bits) on interface \Device\NPF{...}

> Ethernet II, Src: 3e:01:06:3b:29:45 (3e:01:06:3b:29:45), Dst: AzureWaveTec_f4:24:83 (90:e8:68:f4:24:83)

> Internet Protocol Version 4, Src: 157.240.192.55, Dst: 192.168.38.123

> Transmission Control Protocol, Src Port: 80, Dst Port: 53661, Seq: 2075, Ack: 1030, Len: 48

> Hypertext Transfer Protocol

0000 90 e8 68 f4 24 83 3e 01 06 3b 29 45 08 00 45 88 ..h.\$>. ;)E..E.

0010 00 58 59 09 40 00 39 06 a2 c3 9d f0 c0 37 c0 a8 .XY.@.9.7..

0020 26 7b 00 50 d1 9d 93 4d 18 46 05 bb e2 5b 50 18 &{.P...M.F...[P.

0030 01 09 fc ea 00 00 32 41 0d 0a 00 00 27 cc 9a 2a2A'..*

0040 e4 10 d8 84 a7 05 0e c8 1d f8 53 8d db e0 21 ccS...!.

0050 90 8f c3 70 92 31 95 b0 64 42 0d ae be f4 60 e9 ...p.1... dB.....

0060 9f 3f 69 f2 0d 0a ..?i...

Hypertext Transfer Protocol: Protocol

Packets: 9749 · Displayed: 47 (0.5%)

Profile: Default

91°F Partly sunny

Search

1:06 PM 06/08/2024