

Capturing from Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

Apply a display filter ... <Ctrl-/>

No.	Time	Source	Destination	Protocol	Length	Info
502	110.717183	192.168.7.163	163.70.140.61	SSL	100	Continuation Data
503	111.084382	192.168.7.163	163.70.140.61	TCP	100	[TCP Retransmission] 3795 → 443 [PSH, ACK] Seq=530 Ack=11748 Win=511 Len=46
504	111.204356	163.70.140.61	192.168.7.163	TCP	66	443 → 3795 [ACK] Seq=11748 Ack=576 Win=361 Len=0 SLE=530 SRE=576
505	113.667999	163.70.140.61	192.168.7.163	SSL	117	Continuation Data
506	113.685915	192.168.7.163	163.70.140.61	SSL	111	Continuation Data
507	114.056999	192.168.7.163	163.70.140.61	TCP	111	[TCP Retransmission] 3795 → 443 [PSH, ACK] Seq=576 Ack=11811 Win=511 Len=57
508	114.174608	163.70.140.61	192.168.7.163	TCP	66	443 → 3795 [ACK] Seq=11811 Ack=633 Win=361 Len=0 SLE=576 SRE=633
509	119.300266	163.70.140.61	192.168.7.163	SSL	364	Continuation Data
510	119.326558	192.168.7.163	163.70.140.61	SSL	107	Continuation Data
511	119.497927	163.70.140.61	192.168.7.163	TCP	54	443 → 3795 [ACK] Seq=12121 Ack=686 Win=361 Len=0
512	119.706863	163.70.140.61	192.168.7.163	SSL	128	Continuation Data
513	119.716416	192.168.7.163	163.70.140.61	SSL	122	Continuation Data
514	119.805102	163.70.140.61	192.168.7.163	TCP	54	443 → 3795 [ACK] Seq=12195 Ack=754 Win=361 Len=0

> Frame 1: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF...
> Ethernet II, Src: 0a:28:59:c0:09:83 (0a:28:59:c0:09:83), Dst: ChongqingFug_e7:e6:b8 (08:00:27:00:e7:e6:b8)
> Internet Protocol Version 6, Src: fe80::828:59ff:fe0:983, Dst: 2409:40f0:18:6b92:9886:1000:0000:0000
> Internet Control Message Protocol v6

0000 c8 94 02 a7 e6 b8 0a 28 59 c0 09 83 86 dd 60 00 (Y.....
0010 00 00 00 20 3a ff fe 80 00 00 00 00 00 00 08 28 ... :... ..(
0020 59 ff fe c0 09 83 24 09 40 f0 00 18 6b 92 98 86 Y.....\$. @...k...
0030 68 1f bf e7 b0 fe 87 00 1c ec 00 00 00 00 24 09 h.....\$..
0040 40 f0 00 18 6b 92 98 86 68 1f bf e7 b0 fe 01 01 @...k... h.....
0050 0a 28 59 c0 09 83(Y....

Capturing from Wi-Fi

File Edit View Go Capture Analyze Statistics Telephony Wireless Tools Help

tcp

No.	Time	Source	Destination	Protocol	Length	Info
612	153.049329	64:ff9b::d59:b21a	2409:40f0:18:6b92:9...	TCP	76	443 → 47579 [ACK] Seq=6497 Ack=2061 Win=4194560 Len=0
613	153.050798	64:ff9b::d59:b21a	2409:40f0:18:6b92:9...	TCP	76	443 → 47579 [ACK] Seq=6497 Ack=7694 Win=4194560 Len=0
614	153.053413	64:ff9b::d59:b21a	2409:40f0:18:6b92:9...	TLSv1.3	177	Application Data
615	153.053498	2409:40f0:18:6b92:9...	64:ff9b::d59:b21a	TCP	74	47579 → 443 [ACK] Seq=7694 Ack=6600 Win=261888 Len=0
616	153.058451	64:ff9b::d59:b21a	2409:40f0:18:6b92:9...	TLSv1.3	520	Application Data
617	153.058542	2409:40f0:18:6b92:9...	64:ff9b::d59:b21a	TCP	74	47579 → 443 [ACK] Seq=7694 Ack=7046 Win=261376 Len=0
620	162.505181	163.70.140.61	192.168.7.163	SSL	254	Continuation Data
621	162.533184	192.168.7.163	163.70.140.61	SSL	117	Continuation Data
622	162.830594	163.70.140.61	192.168.7.163	TCP	54	443 → 3795 [ACK] Seq=13465 Ack=1211 Win=361 Len=0
632	168.583626	192.168.7.163	163.70.140.61	SSL	727	Continuation Data
633	168.819069	163.70.140.61	192.168.7.163	TCP	54	443 → 3795 [ACK] Seq=13465 Ack=1884 Win=371 Len=0
634	169.015556	163.70.140.61	192.168.7.163	SSL	93	Continuation Data
635	169.064285	192.168.7.163	163.70.140.61	TCP	54	3795 → 443 [ACK] Seq=1884 Ack=13504 Win=509 Len=0

> Frame 5: 86 bytes on wire (688 bits), 86 bytes captured (688 bits) on interface \Device\NPF...
> Ethernet II, Src: ChongqingFug_a7:e6:b8 (c8:94:02:a7:e6:b8), Dst: 0a:28:59:c0:09:83 (08:00:27:00:02:00:00:00:00:00:00:00)
> Internet Protocol Version 6, Src: 2409:40f0:18:6b92:9886:681f:bfe7:b0fe, Dst: 2603:1060:0000:0000:0000:0000:0000:0000
> Transmission Control Protocol, Src Port: 47566, Dst Port: 443, Seq: 0, Len: 0

```
0000  0a 28 59 c0 09 83 c8 94 02 a7 e6 b8 dd 60 02  (Y.....~.
0010  13 d7 00 20 06 3f 24 09 40 f0 00 18 6b 92 98 86  ....?$.@...k...
0020  68 1f bf e7 b0 fe 26 03 10 63 00 27 00 02 00 00  h....&..c...'..
0030  00 00 00 00 00 14 b9 ce 01 bb ec c2 46 59 00 00  ....FY.....
0040  00 00 80 02 ff ff 08 10 00 00 02 04 05 3c 01 03  ....<.....
0050  03 08 01 01 04 02  ....
```