



ssl

No.	Time	Source	Destination	Protocol	Length	Info
3	0.016318	192.168.31.41	163.70.138.61	SSL	104	Continuation Data
4	0.018974	192.168.31.41	163.70.138.61	SSL	136	Continuation Data
5	0.019029	163.70.138.61	192.168.31.41	SSL	116	Continuation Data
6	0.029718	192.168.31.41	163.70.138.61	SSL	130	Continuation Data
7	0.032942	192.168.31.41	163.70.138.61	SSL	121	Continuation Data
8	0.035909	192.168.31.41	163.70.138.61	SSL	130	Continuation Data
10	0.038900	192.168.31.41	163.70.138.61	SSL	130	Continuation Data
12	0.046989	192.168.31.41	163.70.138.61	SSL	136	Continuation Data
14	0.058200	192.168.31.41	163.70.138.61	SSL	121	Continuation Data
16	0.090687	192.168.31.41	163.70.138.61	SSL	121	Continuation Data
17	0.105628	192.168.31.41	163.70.138.61	SSL	121	Continuation Data
18	0.118264	192.168.31.41	163.70.138.61	SSL	121	Continuation Data
20	0.141508	192.168.31.41	163.70.138.61	SSL	115	Continuation Data
21	0.156884	192.168.31.41	163.70.138.61	SSL	121	Continuation Data
22	0.166380	192.168.31.41	163.70.138.61	SSL	121	Continuation Data
25	0.225131	192.168.31.41	163.70.138.61	SSL	121	Continuation Data

> Frame 3: 104 bytes on wire (832 bits), 104 bytes captured (832 bits) on interface \Device\NPF{...} ...  
> Ethernet II, Src: AzureWaveTec\_8d:7e:41 (a8:41:f4:8d:7e:41), Dst: da:ba:07:21:d2:c7 (08:00:27:da:ba:07) ...  
> Internet Protocol Version 4, Src: 192.168.31.41, Dst: 163.70.138.61 ...  
> Transmission Control Protocol, Src Port: 56043, Dst Port: 443, Seq: 68, Ack: 1, Len: 5 ...  
Transport Layer Security

0000	da ba 07 21 d2 c7 a8 41	f4 8d 7e 41 08 00 45 00	... ...A...~A...E...
0010	00 5a fd 89 40 00 80 06	ef be c0 a8 1f 29 a3 46	·Z··@·...·...·)·F
0020	8a 3d da eb 01 bb 41 cd	05 07 e3 b5 02 98 50 18	·=·...·A·...·...·P·
0030	03 fc f4 8b 00 00 00 00	2f 81 fa 24 de ed 55 2a	·...·...·/·~\$·~U*
0040	98 b8 aa b1 b8 f3 6e b3	f8 5a 80 0a 4e f5 f8 e1	·...·n·~Z·~N...
0050	43 ef 34 09 2d 5b bf 89	c3 14 9c e0 a3 e6 e2 87	C·4·-[·~...·...·
0060	7f 8a 27 30 7d af a7 3c		··'0}·~<