

SSLdump		TCPdump
	C=>S	0.000458 S 620467913:620467913(0) win 5840
	C<=S	0.000502 S 1090758251:1090758251(0) ack 620467914 win 5792
0.0106 SSLv2 compatible client hello	C=>S	0.011154 P 1:64(63) ack 1 win 5840
Version 3.1	C=>S	
cipher suites	C=>S	
Unknown value 0x39	C=>S	
Unknown value 0x38	C=>S	
Unknown value 0x35	C=>S	
TLS_DHE_RSA_WITH_3DES_EDE_CBC_SHA	C=>S	
TLS_DHE_DSS_WITH_3DES_EDE_CBC_SHA	C=>S	
TLS_RSA_WITH_3DES_EDE_CBC_SHA	C=>S	
Unknown value 0x33	C=>S	
Unknown value 0x32	C=>S	
Unknown value 0x2f	C=>S	
TLS_DHE_DSS_WITH_RC4_128_SHA	C=>S	
TLS_RSA_WITH_IDEA_CBC_SHA	C=>S	
TLS_RSA_WITH_RC4_128_SHA	C=>S	
0.0686 Handshake	C<=S	0.067703 . 1:1449(1448) ack 64 win 5792
ServerHello	C<=S	0.067713 . 1449:2897(1448) ack 64 win 5792
Version 3.1	C<=S	0.067719 P 2897:2984(87) ack 64 win 5792
session id[32]=	C<=S	
c8 42 6b 20 5e a9 20 af 44 6d b1 f3 35 25 a1 8c	C<=S	
4b 6d b0 be df 3f ef 5c ae 8b 54 e1 d6 bc 92 43	C<=S	
cipherSuite Unknown value 0x39	C<=S	
compressionMethod NULL	C<=S	
0.0698 Handshake	C<=S	
Certificate	C<=S	
0.0701 Handshake	C<=S	
ServerKeyExchange	C<=S	
0.0701 Handshake	C<=S	
CertificateRequest	C<=S	
certificate_types rsa_fixed_dh	C<=S	
certificate_types dss_fixed_dh	C<=S	
certificate_types rsa_sign	C<=S	
certificate_types dss_sign	C<=S	
ServerHelloDone	C<=S	

SSLdump		TCPdump
0.3700 Handshake	C=>S	0.371748 . 64:1512(1448) ack 2984 win 11584
Certificate	C=>S	0.372916 P 1512:2882(1370) ack 2984 win 11584
0.3700 Handshake	C=>S	
ClientKeyExchange	C=>S	
0.3700 Handshake	C=>S	
CertificateVerify	C=>S	
Signature[256]=	C=>S	
77 49 1a 02 fc e2 ce ad 5c 33 5c 12 2c 78 30 bc	C=>S	
a0 56 39 88 6f 58 d5 2f e8 f1 77 aa cb 5a 95 ae	C=>S	
cf a5 91 69 64 bd c9 61 7d 23 cf 2d 23 df 20 18	C=>S	
ce 0f 9c c7 79 42 0d 3e d6 0e 8e ef 22 98 8f 09	C=>S	
73 02 d4 17 37 2a 0a 6b 15 f5 ff a7 b1 10 9b fe	C=>S	
44 9f 83 1f bf 13 ab 73 94 7d c8 eb e8 9f e8 fc	C=>S	
1a 31 19 63 09 80 12 40 b7 03 7d 0b ac d6 8d de	C=>S	
89 6c 3e 2e 7d 44 06 13 e3 c0 69 84 20 cc c0 93	C=>S	
af ce cb d7 1a 60 94 a6 ca d0 49 54 70 9d ad 68	C=>S	
fa cb 94 1c 52 a1 c2 f1 dd d3 87 00 f3 63 f6 c8	C=>S	
78 4f a7 0e 48 6d 08 0a cc 8b 98 aa 8c be 0f 84	C=>S	
54 9b b8 84 00 6e cd a5 57 40 7e b3 ac 25 e3 79	C=>S	
1d 38 b7 33 a2 0f 86 02 28 76 c2 c2 59 fb 4d 34	C=>S	
e9 d6 12 62 c7 e8 ea 2c 07 71 e3 e3 d5 a9 cd a8	C=>S	
6d 14 3c 71 68 b2 84 39 34 2d 6c 01 6b ae ce 60	C=>S	
c3 ee 60 a8 95 5d 7b 81 17 79 e3 ab 87 17 32 6a	C=>S	
0.3700 ChangeCipherSpec	C=>S	
0.3700 Handshake	C=>S	
0.4679 ChangeCipherSpec	C<=S	0.468261 P 2984:3043(59) ack 2882 win 11584
0.4679 Handshake	C<=S	
0.4829 application_data	C=>S	0.483613 P 2882:2935(53) ack 3043 win 11584
3.6508 application_data	C=>S	3.610211 . 2935:4383(1448) ack 3043 win 11584
3.6590 application_data	C=>S	3.611441 . 4383:5831(1448) ack 3043 win 11584
3.6785 application_data	C=>S	3.612843 . 5831:7279(1448) ack 3043 win 11584
3.6928 application_data	C=>S	3.614076 . 7279:8727(1448) ack 3043 win 11584
3.6962 application_data	C=>S
3.7177 application_data	C=>S	3.709503 . 75859:77307(1448) ack 3043 win 11584
9.2230 application_data	C=>S	9.201499 . 86373:87821(1448) ack 3043 win 11584
9.2374 application_data	C=>S	9.202730 . 87821:89269(1448) ack 3043 win 11584
9.2641 application_data	C=>S	9.204051 . 89269:90717(1448) ack 3043 win 11584
9.2643 application_data	C=>S	9.205437 . 90717:92165(1448) ack 3043 win 11584
9.2987 application_data	C=>S
9.2988 application_data	C=>S	9.310049 P 168909:169811(902) ack 3043 win 11584
12.9758 application_data	C=>S	12.942505 . 169811:171259(1448) ack 3043 win 11584
12.9891 application_data	C=>S	12.943736 . 171259:172707(1448) ack 3043 win 11584
12.9897 application_data	C=>S	12.945130 . 172707:174155(1448) ack 3043 win 11584
13.0396 application_data	C=>S	12.946362 . 174155:175603(1448) ack 3043 win 11584
13.0513 application_data	C=>S
13.0513 application_data	C=>S	13.061020 P 252347:253249(902) ack 3043 win 11584
19.1268 application_data	C=>S	19.094117 . 253249:254697(1448) ack 3043 win 11584
19.1484 application_data	C=>S	19.095346 . 254697:256145(1448) ack 3043 win 11584
19.1501 application_data	C=>S	19.096741 . 256145:257593(1448) ack 3043 win 11584
19.1783 application_data	C=>S	19.097976 . 257593:259041(1448) ack 3043 win 11584
19.1784 application_data	C=>S
19.1784 application_data	C=>S	19.205515 P 335785:336687(902) ack 3043 win 11584
24.7957 TCP FIN	C=>S	24.802726 F 336687:336687(0) ack 3043 win 11584
36.8080 TCP FIN	C<=S	36.818000 F 3043:3043(0) ack 336688 win 63712