Cryptography and Network Security Lab Assignment

SSL and TLS

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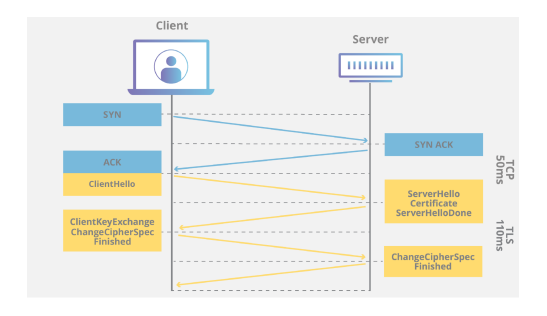
Aim: To observe SSL/TLS (Secure Sockets Layer/ Transport Layer Security)in action.

Theory:

SSL

SSL (Secure Sockets Layer) and its successor, TLS (Transport Layer Security), are protocols for establishing authenticated and encrypted links between networked computers. Although the SSL protocol was deprecated with the release of TLS 1.0 in 1999, it is still common to refer to these related technologies as "SSL" or "SSL/TLS." The most current version is TLS 1.3, defined in RFC 8446

TLS (Transport Layer Security), released in 1999, is the successor to the SSL (Secure Sockets Layer) protocol for authentication and encryption. TLS 1.3 is defined in in RFC 8446 (August 2018).



Questions:

1. What is the Content-Type for a record containing Application Data?

Content-Type is: Application Data (23)

```
ssl
No.
                                                                  Protocol Length Info
         Time
                       Source
                                             Destination
       4 0.021328
                       192.168.1.102
                                             173.194.79.106
                                                                  TLSv1
                                                                             186 Client Hello
       6 0.041634
                       173.194.79.106
                                                                  TLSv1
                                                                            1484 Server Hello
                                             192.168.1.102
       7 0.041697
                                                                  TLSv1
                       173.194.79.106
                                             192.168.1.102
                                                                           377 Certificate, Serve
       9 0.088543
                       192.168.1.102
                                             173.194.79.106
                                                                  TLSv1
                                                                             252 Client Key Exchang
      10 0.105145
                                                                             113 Change Cipher Spec
                       173.194.79.106
                                             192.168.1.102
                                                                  TLSv1
                                                                           239 Application Data
                       192.168.1.102
      12 0.105436
                                             173.194.79.106
                                                                  TLSv1
                                                                            1416 Application Data
      13 0.136468
                       173.194.79.106
                                            192.168.1.102
                                                                  TLSv1
      15 0.137903
                       173.194.79.106
                                             192.168.1.102
                                                                  TLSv1
                                                                            1416 Application Data
                                                                  TLSv1
      17 0.138469
                       173.194.79.106
                                             192.168.1.102
                                                                            1416 Application Data,
      19 0.138632
                       173.194.79.106
                                             192.168.1.102
                                                                  TLSv1
                                                                             316 Application Data,
      21 0.140271
                       173.194.79.106
                                             192.168.1.102
                                                                  TLSv1
                                                                            1416 Application Data,
                                                                  TLSv1
                                                                            1416 Application Data
      23 0.144028
                       173.194.79.106
                                             192.168.1.102
      25 0.144465
                       173.194.79.106
                                            192.168.1.102
                                                                  TLSv1
                                                                            1416 Application Data
      27 0.150300
                       173.194.79.106
                                             192.168.1.102
                                                                  TLSv1
                                                                             270 Application Data,
      29 0.150959
                       173.194.79.106
                                            192.168.1.102
                                                                  TLSv1
                                                                            1416 Application Data,
   → Options: (12 bytes), No-Operation (NOP), No-Operation (NOP), Timestamps
     ▶ TCP Option - No-Operation (NOP)
     TCP Option - No-Operation (NOP)
     TCP Option - Timestamps: TSval 1222755773, TSecr 1520057963
  [Timestamps]
       [Time since first frame in this TCP stream: 0.105436000 seconds]
       [Time since previous frame in this TCP stream: 0.000235000 seconds]
   [SEQ/ACK analysis]
    TCP payload (173 bytes)
  Transport Layer Security

    TLSv1 Record Layer: Application Data Protocol: http-over-tls

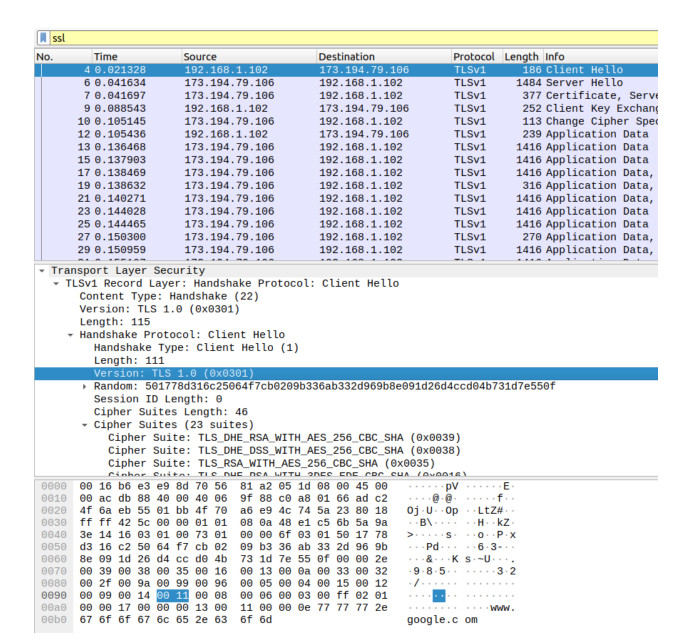
       Content Type: Application Data (23)
       Version: TLS 1.0 (0x0301)
       Length: 168
      Encrypted Application Data: 52e78fc0f73eec8a76cc499ad794fd69ee412be8ba893114f5d8906232bdd0
       [Application Data Protocol: http-over-tls]
0000
      00 16 b6 e3 e9 8d 70 56 81 a2 05 1d 08 00 45 00
                                                           . . . . . . pV . . . . . .
      00 e1 60 fd 40 00 40 06 19 df c0 a8 01 66 ad c2
                                                           ··`·@·@· ·····f
0010
0020 4f 6a eb 55 01 bb 4f 70 a8 1b 4c 74 61 13 80 18
                                                           0j·U··Op ··Lta···
      ff ff 7c 62 00 00 01 01
                                08 0a 48 e1 c5 bd 5a 9a
                                                           · · | b · · · · · · · · · · · · Z ·
0040 3e 6b 17 03 01 00 a8 52 e7 8f c0 f7 3e ec 8a 76
                                                           >k · · · · · R · · · · > · · v
0050 cc 49 9a d7 94 fd 69 ee 41 2b e8 ba 89 31 14 f5
                                                           ·I····i· A+···1·
0060 d8 90 62 32 bd d0 92 4f
                               0d c7 d9 9f d7 c2 77 75
                                                           · · b2 · · · 0 · · · · · · wu
0070 5d 45 76 0f ff 2c 13 aa 41 95 86 9f a3 a6 0d 65
                                                           ]Ev · · , · · · A · · · · · e
                                                           .....6^ ...-A...
0080 c3 98 e7 08 e0 f0 36 5e
                                94 d8 b1 2d 41 c9 1c a9
                                                           m)L^k~P· ·0j··w·7
0090 6d 29 4c 5e 6b 7e 50 12 81 30 6a 1b 82 77 a9 37
00a0 be 1a 61 93 19 85 77 ee
                                                           ··a···w· 5·J··X)·
                                35 de 4a cb a9 58 29 cf
                                                           lW·"···a ····%··k
00b0 6c 57 c2 22 d9 ba a9 61 09 bf 99 a8 25 98 ba 6b
00c0 86 73 9a ae 39 40 83 ff
                                e1 18 8e 79 d9 42 49 e3
                                                           . c . . ฤดิ . . . . . . . . . RT .
```

2. What version constant is used in your trace, and which version of TLS does it represent?

Ans:

TLS version: 1.0

TLS version constant: 0x0301

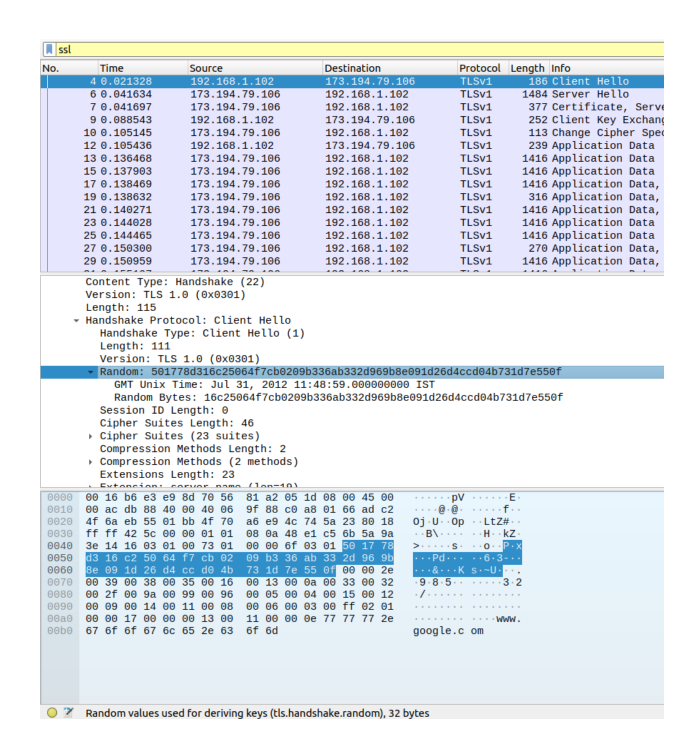


4.1 Hello Message

1. How long in bytes is the random data in the Hellos? Both the Client and Server include this random data (a nonce) to allow the establishment of session keys.

Ans:

Length of Random data filed: 32 bytes



2. How long in bytes is the session identifier sent by the server? This identifier allows later resumption of the session with an abbreviated handshake when both the client and server indicate the same value. In our case, the client likely sent no session ID as there was nothing to resume.

Ans: Session ID length: 32

No.	Time	Source	Destination	Protocol	Length Info
	4 0.021328	192.168.1.102	173.194.79.106	TLSv1	186 Client Hello
	6 0.041634	173.194.79.106	192.168.1.102	TLSv1	1484 Server Hello
	7 0.041697	173.194.79.106	192.168.1.102	TLSv1	377 Certificate, Serv
	9 0.088543	192.168.1.102	173.194.79.106	TLSv1	252 Client Key Excha
	10 0.105145	173.194.79.106	192.168.1.102	TLSv1	113 Change Cipher Sp
	12 0.105436	192.168.1.102	173.194.79.106	TLSv1	239 Application Data
	13 0.136468	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data
	15 0.137903	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data
	17 0.138469	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data
	19 0.138632	173.194.79.106	192.168.1.102	TLSV1	316 Application Data
	21 0.140271	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data
	23 0.144028	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data
	25 0.144465 27 0.150300	173.194.79.106 173.194.79.106	192.168.1.102 192.168.1.102	TLSv1 TLSv1	1416 Application Data 270 Application Data
	29 0.150959	173.194.79.106	192.168.1.102	TLSV1	1416 Application Data
	29 0.130939	173.194.79.100	192.100.1.102	71.0.1	1410 Application Data
	→ Random: 501		-638f0a51e9724d66ef5f1	3769d3a52e	00161a893
	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression	778d3d52d556ed20e072f Time: Jul 31, 2012 1: tes: d52d556ed20e072 Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0)	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba	.3769d3a52e	00161a893
	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba	.3769d3a52e	00161a893
	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension:	778d3d52d556ed20e072f Time: Jul 31, 2012 1: tes: d52d556ed20e072 Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0)	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005)	.3769d3a52e	00161a893
0066	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension:	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0)	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba L28_SHA (0x0005)	.3769d3a52e 1af41456c8 v·:R···a··	:00161a893 10c0cebfcccf4
0070	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: 50 66 ef 5f 13 7 50 bd ac 95 11 6	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) renegatiation_info_() 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2	.3769d3a52e 1af41456c8 v·:R··a·· l·47··l··	00161a893 10c0cebfcccf4
0070	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: Extension: 50 66 ef 5f 13 7 bd ac 95 11 6 78 cb a1 af 4	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) rengantiation_info_(1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2 fc cc f4 00 05 x	.3769d3a52e 1af41456c8 v·:R···a·· l·47··l···	00161a893 10c0cebfcccf4
0076 0086 0096	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: Extension: 50 66 ef 5f 13 7 bd ac 95 11 6 78 cb a1 af 4	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) renegation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2 fc cc f4 00 05 x 00 16 03 01 06	.3769d3a52e 1af41456c8 v·:R···a·· l·47··l···	000161a893 10c0cebfcccf4
0076 0086 0096 00a6	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: 66 ef 5f 13 7 bd ac 95 11 6 78 cb a1 af 4 00 00 09 00 00 59 0b 00 06 5	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) rengatiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2 fc cc f4 00 05 x 00 16 03 01 06 30 82 03 21 30 Y	.3769d3a52e 1af41456c8 v : R · · a · · 1 · 47 · · l · · · AEl · · · · · · · · · · · · · · · · · · ·	000161a893 10c0cebfcccf4
0076 0086 0096 00a6 00b6	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: 66 ef 5f 13 7 bd ac 95 11 6 78 cb a1 af 4 00 00 09 00 00 59 0b 00 06 5 82 02 8a a0 0	778d3d52d556ed20e072f Time: Jul 31, 2012 1: tes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) rengetiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) 128_SHA (0x0005)	.3769d3a52e 1af41456c8 v:R · a · l 1 · 47 · l · · AEl · · · · · · U· R · · %0 · · · · · 0 · ·	000161a893 10c0cebfcccf4
0076 0086 0096 00a6 00b6	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extension: Extension: 66 ef 5f 13 7% bd ac 95 11 6 78 cb a1 af 4 00 00 09 00 00 59 0b 00 06 5 82 02 8a a0 00 99 2b 54 c2 96	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) rengetiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f 5 7c b4 15 7d 4d 30	1:48:59.000000000 IST 638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) 128_SHA (0x000	.3769d3a52e 1af41456c8 V:R · a · 1 · 47 · 1 · AE1 · U · R · %0 · · M0 · ·	00161a893 10c0cebfcccf4
0076 0086 0096 00a6 00b6	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extension: Extension: G66 ef 5f 13 76 bd ac 95 11 66 78 cb a1 af 4 00 00 09 00 00 59 0b 00 06 5 82 02 8a a0 00 99 2b 54 c2 90 48 86 f7 0d 00	778d3d52d556ed20e072f Time: Jul 31, 2012 1: tes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) rengetiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) 128_SHA (0x0005)	.3769d3a52e 1af41456c8 v:R · a · l 1 · 47 · l · · AEl · · · · · · U· R · · %0 · · · · · 0 · ·	00161a893 10c0cebfcccf4 0 0 10 10 10 10 10 10 10 10
0076 0086 0096 00a6 00b6 00c6	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: 66 ef 5f 13 76 bd ac 95 11 66 78 cb a1 af 46 00 00 09 00 00 59 0b 00 06 59 68 20 28 a a0 00 99 2b 54 c2 9 48 86 f7 0d 00 03 55 04 06 1	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) renegatiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f 5 7c b4 15 7d 4d 30 1 01 05 05 00 30 4c	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2 fc cc f4 00 05 x 00 16 03 01 06 30 82 03 21 30 Y 9d 96 d9 66 b0 0d 06 09 2a 86+T 31 0b 30 09 06 H 23 06 03 55 04 U	.3769d3a52e 1af41456c8 V:R · a ·	000161a893 10c0cebfcccf4 0 y · · · · · · · · · · · · · · · · · · ·
0076 0086 0096 0006 0006 0006 0006 0006	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: 66 ef 5f 13 7 bd ac 95 11 6 78 cb a1 af 4 00 00 09 00 06 59 0b 00 06 5 82 02 8a a0 0 99 2b 54 c2 9 99 2b 54 c2 9 48 86 f7 0d 0 03 55 04 06 1 04 13 1c 54 6 74 69 6e 67 2	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) rengantiation info /1 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f 5 7c b4 15 7d 4d 30 1 01 05 05 00 30 4c 3 02 5a 41 31 25 30 8 61 77 74 65 20 43 0 28 50 74 79 29 20	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2 fc cc f4 00 05 x 00 16 03 01 06 30 82 03 21 30 Y 9d 96 d9 66 b0 0d 06 09 2a 86 13 0b 30 09 06 H 23 06 03 55 04 U 6f 6e 73 75 6c T 4c 74 64 2e 31 ting	.3769d3a52e 1af41456c8 V:R - a - 1 - 47 - 1 AEl - -	000161a893 10c0cebfcccf4 0 0 y · · · · · · · · · · · · · · · · · ·
0076 0086 0096 0006 0006 0006 0006 00106	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: 50 66 ef 5f 13 7 bd ac 95 11 6 78 cb a1 af 4 00 00 09 00 06 59 0b 00 06 5 82 02 8a a0 0 99 2b 54 c2 9 48 86 f7 0d 0 99 2b 54 c2 9 48 86 f7 0d 0 90 3 55 04 06 1 90 a 13 1c 54 6 74 69 6e 67 2 91 6 30 14 06 0	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) rengalitation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f 5 7c b4 15 7d 4d 30 1 01 05 05 00 30 4c 3 02 5a 41 31 25 30 8 61 77 74 65 20 43 0 28 50 74 79 29 20 3 55 04 03 13 0d 54	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2 fc cc f4 00 05 x 00 16 03 01 06 30 82 03 21 30 Y 9d 96 d9 66 b0 0d 06 09 2a 86 31 0b 30 09 06 H 10 30 09 06 H 11 0b 30 09 06 H 12 3 06 03 55 04 13 06 66 73 75 6c 14 07 4 64 2e 31 ting 16 68 61 77 74 65	.3769d3a52e 1af41456c8 V:R - a - 1 - 47 - 1 AEl - M0	000161a893 10c0cebfcccf4 0 y .0 y!0!0
0076 0086 0096 0006 0006 0006 00106 0116 0126	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extensions Extension: 50 66 ef 5f 13 7 50 bd ac 95 11 6 60 78 cb a1 af 4 60 00 00 09 00 00 65 90 00 06 5 68 20 28 a a0 00 69 90 2b 54 c2 90 60 90 35 50 40 66 10 60 03 55 04 06 10 60 03 13 1c 54 6 60 74 69 6e 67 2 60 16 30 14 06 00 60 20 53 47 43 2	778d3d52d556ed20e072f Time: Jul 31, 2012 1: rtes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) reneartiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f 5 7c b4 15 7d 4d 30 1 01 05 05 00 30 4c 3 02 5a 41 31 25 30 8 61 77 74 65 20 43 0 28 50 74 79 29 20 3 55 04 03 13 0d 54 0 43 41 30 1e 17 0d	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2	.3769d3a52e 1af41456c8 VV:R - a - 1 - 47 - 1 AEl MO MO +	00161a893 10c0cebfcccf4 10c0cebfcccf4 10c0cebfcccf4 10cocebfcccf4
0076 0086 0096 0006 0006 0006 0016 0116 0126 0136	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extension: Extension: 50 66 ef 5f 13 7 50 bd ac 95 11 6 60 78 cb a1 af 4 60 00 00 09 00 06 65 82 02 8a a0 0 69 99 2b 54 c2 9 64 86 f7 0d 0 60 3 55 04 06 1 60 03 55 04 06 1 60 74 69 6e 67 2 60 16 30 14 06 0 60 20 53 47 43 2 60 36 30 30 30 30	778d3d52d556ed20e072f Time: Jul 31, 2012 1: tes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) reneartiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f 5 7c b4 15 7d 4d 30 1 01 05 05 00 30 4c 3 02 5a 41 31 25 30 8 61 77 74 65 20 43 0 28 50 74 79 29 20 3 55 04 03 13 0d 54 0 43 41 30 1e 17 0d 0 30 30 5a 17 0d 31	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2 fc cc f4 00 05 x 00 16 03 01 06 9d 96 d9 66 b0 9d 96 d9 66 b0 10 d0 06 09 2a 86 11 0b 30 09 06 H 123 06 03 55 04 40 74 64 2e 31 ting 68 61 77 74 65 131 31 31 30 32 SGC 33 30 39 33 30 6000	.3769d3a52e 1af41456c8 V:R - a - 1 - 47 - AEl	10c0cebfcccf4 10c0cebfcccf4 y.o y!0 .f*. 0 sul d.1 wte 102 930
0076 0086 0096 0006 0006 0006 0016 0116 0126 0136	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extension: Extension: 66 ef 5f 13 7 60 da c 95 11 6 78 cb a1 af 4 90 00 09 00 06 99 2b 54 c2 9 948 86 f7 0d 0 99 2b 54 c2 9 48 86 f7 0d 0 99 2b 54 c2 9 48 86 f7 0d 0 90 3 55 04 06 1 90 a 13 1c 54 6 74 69 6e 67 2 91 63 014 06 0 92 053 47 43 2 93 36 30 30 30 33 93 32 33 35 39 3	778d3d52d556ed20e072f Time: Jul 31, 2012 1: tes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) renegatiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f 5 7c b4 15 7d 4d 30 1 01 05 05 00 30 4c 3 02 5a 41 31 25 30 8 61 77 74 65 20 43 0 28 50 74 79 29 20 3 55 04 03 13 0d 54 0 43 41 30 1e 17 0d 0 30 30 5a 17 0d 31 5 39 5a 30 68 31 0b	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) a8 93 20 85 30 f b2 fd 79 c1 e2 fc cc f4 00 05 x 00 16 03 01 06 00 16 03 01 06 00 96 09 2a 86 131 0b 30 09 06 H 23 06 03 55 04 6f 6e 73 75 6c 75 6c 76 6d 2e 31 77 74 65 78 78 78 78 78 78 78 78 78 78 78 78 78 7	.3769d3a52e 1af41456c8 v:R a l 47 l 47 AEl UR MO OL1 ZA 1%0# hawt e Con (Pt y) Lt UR CAO CAO 000Z 1306 59ZO h1 0	10c0cebfcccf4 10c0cebfcccf4 10c0cebfcccf4 10c0cebfcccf4
0076 0086 0096 0006 0006 0006 0016 0116 0126 0136	Version: TL Random: 501 GMT Unix Random By Session ID Session ID: Cipher Suit Compression Extension: Extension: Extension: Formula and A 00 00 09 00 00 05 90 00 06 50 08 2 02 8a a0 00 09 92 b 54 c2 90 04 86 f7 0d 0 03 55 04 06 10 04 13 1c 54 60 074 69 66 67 20 05 16 30 14 06 00 05 15 04 06 10 06 15 04 06 10 07 16 30 14 06 00 07 16 30 14 06 00 07 16 30 14 06 00 07 17 18 18 18 18 18 18 18 18 18 18 18 18 18	778d3d52d556ed20e072f Time: Jul 31, 2012 1: tes: d52d556ed20e072f Length: 32 8530bdac95116ccb3437 e: TLS_RSA_WITH_RC4_1 Method: null (0) Length: 9 server_name (len=0) rengatiation info (1) 6 9d 3a 52 e0 01 61 c cb 34 37 98 b3 6c 1 45 6c 81 0c 0c eb 0 00 00 ff 01 00 01 5 00 06 52 00 03 25 3 02 01 02 02 10 4f 5 7c b4 15 7d 4d 30 1 01 05 05 00 30 4c 3 02 5a 41 31 25 30 8 61 77 74 65 20 43 0 28 50 74 79 29 20 3 55 04 03 13 0d 54 0 43 41 30 1e 17 0d 0 30 30 5a 17 0d 31 5 39 5a 30 68 31 0b 5 53 31 13 30 11 06	1:48:59.000000000 IST f638f0a51e9724d66ef5f1 798b36cb2fd79c1e278cba 128_SHA (0x0005) 28	.3769d3a52e 1af41456c8 V:R - a - 1 - 47 - AEl	10c0cebfcccf4 10c0cebfcccf4 10c0cebfcccf4 10c0cebfcccf4 10cocebfcccf4 10coce

3. What Cipher suite is chosen by the Server? Give its name and value. The Client will list the different cipher methods it supports, and the Server will pick one of these methods to use.

Ans:

Cipher Suit name: TLS_RSA_WITH_RC4_128_SHA (0x0005)

ssl						
No.	Time	Source	Destination	Protocol	Length Info	
	4 0.021328	192.168.1.102	173.194.79.106	TLSv1	186 Client Hello	
	6 0.041634	173.194.79.106	192.168.1.102	TLSv1	1484 Server Hello	
	7 0.041697	173.194.79.106	192.168.1.102	TLSv1	377 Certificate, Serv	
	9 0.088543	192.168.1.102	173.194.79.106	TLSv1	252 Client Key Exchan	
	10 0.105145	173.194.79.106	192.168.1.102	TLSv1	113 Change Cipher Spe	
	12 0.105436	192.168.1.102	173.194.79.106	TLSv1	239 Application Data	
	13 0.136468	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data	
	15 0.137903	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data	
	17 0.138469	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data,	
	19 0.138632	173.194.79.106	192.168.1.102	TLSv1	316 Application Data,	
	21 0.140271	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data,	
	23 0.144028 25 0.144465	173.194.79.106 173.194.79.106	192.168.1.102 192.168.1.102	TLSv1 TLSv1	1416 Application Data 1416 Application Data	
	27 0.150300	173.194.79.106	192.168.1.102	TLSV1	270 Application Data,	
	29 0.150959	173.194.79.106	192.168.1.102	TLSV1	1416 Application Data,	
	23 0.150353	173.194.79.100	102.100.1.102	71.0.4	1410 Application Data,	
	Content Type: I					
	Version: TLS 1	.0 (0x0301)				
	Length: 85					
		ocol: Server Hello				
	•	pe: Server Hello (2)				
	Length: 81					
		1.0 (0x0301)	0050-54-0704-00-556	40700-10-50-	00404-000	
		78d3d52d556ed20e072f6			001618893	
		ime: Jul 31, 2012 11: es: d52d556ed20e072f6			001610803	
	Session ID L		3010431697240006131	13/09038326	:001018093	
		8530bdac95116ccb34379	8h36ch2fd79c1e278ch	a1af/1/56c8	10c0cehfcccf/	
				MIM14145000	1000000100014	
	Cipher Suite: TLS_RSA_WITH_RC4_128_SHA (0x0005) Compression Method: null (0)					
	Extensions L					
		erver_name (len=0)				
		opogotistion info/lo	n=1\			
0080				·AEl· ····	. <mark></mark>	
0090						
00a0		00 06 52 00 03 25 3		·U··R ··%0·		
00b0		02 01 02 02 10 4f 9		·····		
		7c b4 15 7d 4d 30 0 01 05 05 00 30 4c 3		}MU		
00e0		02 5a 41 31 25 30 2		· · · ZA 1%0# ·		
00f0		61 77 74 65 20 43 6		Thawt e Con		
	74 69 6e 67 20			g (Pt y) Lt		
0110				··U····Tha		
0120	20 53 47 43 20			C CA0 · · · 11		
0130	36 30 30 30 30	30 30 5a 17 0d 31 3		0000Z · 130		
	32 33 35 39 35			959Z0 h1·0·	_	
	04 06 13 02 55			·US1 · 0 · · · U		
0160				lifor nia1		
0170				···Mo untai		
0180	69 65 77 31 13	30 11 06 03 55 04 0	a 14 0a 47 6f iew	1.0U	· G0	
0 2	Cipher Suite (tls.ha	ndshake.ciphersuite), 2 byte	es			

4.2 Certificate Messages

1. Who sends the Certificate, the client, the server, or both? A certificate is sent by one party to let the other party authenticate that it is who it claims to be. Based on this usage, you should be able to guess who sends the certificate and check the messages in your trace.

Ans: Server sends the certificate

No.	Time	Source	Destination	Protocol	Length Info		
	4 0.021328	192.168.1.102	173.194.79.106	TLSv1	186 Client Hello		
+	6 0.041634	173.194.79.106	192.168.1.102	TLSv1	1484 Server Hello		
+	7 0.041697	173.194.79.106	192.168.1.102	TLSv1	377 Certificate, Serv	ver Hello Done	
	9 0.088543	192.168.1.102	173.194.79.106	TLSv1	252 Client Key Excha	nge, Change Cip	
	10 0.105145	173.194.79.106	192.168.1.102	TLSv1	113 Change Cipher Spe	ec, Encrypted H	
	12 0.105436	192.168.1.102	173.194.79.106	TLSv1	239 Application Data		
	13 0.136468	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data		
	15 0.137903	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data		
	17 0.138469	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data	Application [
	19 0.138632	173.194.79.106	192.168.1.102	TLSv1	316 Application Data	Application [
	21 0.140271	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data	Application [
	23 0.144028	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data	• • •	
	25 0.144465	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data		
	27 0.150300	173.194.79.106	192.168.1.102	TLSv1	270 Application Data	. Application [
	29 0.150959	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data		
	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	170 101 70 100	400 400 4 400				
		P Segments (1630 bytes	s): #6(1328), #7(30	92)]			
	nsport Layer S	-					
- T		yer: Handshake Protoc	ol: Certificate				
		Handshake (22)					
	Version: TLS	1.0 (0x0301)					
	Length: 1625						
	Handshake Pro	tocol: Certificate					
	Handshake ¹	Type: Certificate (11)					
	Length: 162	21					
	Certificate	es Length: 1618					
	> Certificates (1618 bytes)						
Transport Layer Security							
		yer: Handshake Protoc	ol: Server Hello D	one			
		Handshake (22)					
Version: TLS 1.0 (0x0301)							
Length: 4							
		tocal. Sarvar Halla D	ono				
0000	16 03 01 06 5	59 0b 00 06 55 00 06	52 00 03 25 30 .	· · · Y · · · U · · R · ·	%0		
0010	82 03 21 30 8	32 02 8a a0 03 02 01	02 02 10 4f 9d ·		0.		
0020	96 d9 66 b0 9	99 2b 54 c2 95 7c b4	15 7d 4d 30 0d ·	$\cdot f \cdot \cdot + T \cdot \cdot \cdot \cdot \}$ M	I ⊙ •		
0030		18 86 f7 0d 01 01 05					
0040		03 55 04 06 13 02 5a		0 · · · U · · · · ZA1%			
0050		a 13 1c 54 68 61 77		·U····T hawte			
0060	6e 73 75 6c 7			sulting (Pty)			
0070		16 30 14 06 03 55 04					
0080		20 53 47 43 20 43 41		wte SGC CAO··			
0090		36 30 30 30 30 30 30		1026000 000Z··			
00a0				9302359 59Z0h1			
00b0				U US1.0.			
00c0	55 04 08 13 0			····Cal iforni			
00d0				0···U·· ··Moun			
00e0	69 6e 20 56 6	69 65 77 31 13 30 11	06 03 55 04 0a i	n View1 ∙0···∪	2.0		
Frame	Frame (377 bytes) Reassembled TCP (1630 bytes)						
O 7	Record Layer (tls.record), 1,630 bytes						
	Record Layer (tiss ecold), 1,030 bytes						

4.3 Client Key Exchange and Change Cipher Messages

1. Who sends the Change Cipher Spec message, the client, the server, or both?

Ans: Both server and client sends the Change Cipher Spec message

No.	Time	Source	Destination	Protocol	Length Info
	4 0.021328	192.168.1.102	173.194.79.106	TLSv1	186 Client Hello
	6 0.041634	173.194.79.106	192.168.1.102	TLSv1	1484 Server Hello
	7 0.041697	173.194.79.106	192.168.1.102	TLSv1	377 Certificate, Server Hello Done
	9 0.088543	192.168.1.102	173.194.79.106	TLSv1	252 Client Key Exchange, Change Cipher Spec, Encrypted Handshake Message
	10 0.105145	173.194.79.106			113 Change Cipher Spec, Encrypted Handshake Message
	12 0.105436	192.168.1.102	173.194.79.106	TLSv1	239 Application Data
	13 0.136468	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data
	15 0.137903	173.194.79.106	192.168.1.102	TLSv1	1416 Application Data

2. What are the contents carried inside the Change Cipher Spec message? Look past the Content Type and other headers to see the message itself

Ans: Change Cipher Spec message contains: Content Type, Version, Length and Change Cipher Spec Message

