Secure Coding.
Practical steps to defend your web apps.

Copyright SANS Institute
Author Retains Full Rights

Interested in learning more?
Check out the list of upcoming events offering "Defending Web Applications Security Essentials (DEV522)"
SSL/TLS: What’s Under the Hood

GIAC (GSEC) Gold Certification

Author: Sally Vandeven, sallyvdv@gmail.com
Advisor: Hamed Khiabani

Accepted:
August 13, 2013

Abstract

Encrypted data, by definition, is obscured data. Most web application authentication happens over HTTPS, which uses SSL/TLS for encryption. Did you ever wonder what that authentication exchange looks like in plaintext? What if you are troubleshooting your HTTPS enabled web application and need to dig deeper down in the OSI model than Firebug or other web developer tools will allow? This paper demonstrates how to easily decrypt and dissect a captured web session without either a proxy middleman or possession of the server’s private key. It will walk the reader through the simple steps in a TLS connection in an attempt to reveal the unreasonable mystique surrounding encryption protocols.
1. Introduction

Secure Sockets Layer (SSL) and Transport Layer Security (TLS) are both protocols used for the encryption of network data. They use encryption, hash functions or message digests, and digital signatures to provide confidentiality, integrity and authentication for data in transit (Rescorla, 2001, pp. 5-7). Wireshark is a feature-rich, free tool that captures and dissects network traffic (Wireshark Protocol Analyzer, 2013). When data is encrypted using the SSL or TLS protocol, it normally looks like gibberish and until fairly recently, Wireshark was not able to decrypt and dissect such traffic unless it had access to the private key of the web server. If, however, the data is web traffic sent to a browser and Wireshark has access to the appropriate session keys it now has the ability to decrypt that data. Current versions of both the Firefox and Chrome browsers will easily save encryption keys in a file that can then be imported to Wireshark. Since documentation on how to set this up and utilize this feature of Wireshark is sparse, what follows are guidelines to help the reader through the process of capturing and analyzing encrypted web traffic using Wireshark, including a step-by-step reference guide in Appendix A.

This paper will begin with a quick refresher of symmetric and asymmetric key encryption. It will be followed with an explanation of how a TLS secure session is setup between two endpoints and how to capture a TLS session along with its encryption keys on a Linux system. It will then provide a detailed analysis of the SSL/TLS protocols using Wireshark to decrypt and dissect an actual TLS data capture. For a very comprehensive examination of cryptographic protocols and algorithms, the reader is directed to the book *Applied Cryptography: Protocols, Algorithms, and Source Code in C* by Bruce Schneier (Schneier, 1996).

1.1. A Brief History of SSL/TLS

The first publicly released version of SSL was actually SSL 2.0, which was released in 1995. It was quickly updated and replaced by SSL 3.0 in 1996. This was considered a complete redesign of the protocol according to one of the leading experts on the SSL protocol, Eric Rescorla (Rescorla, 2001, p. 49). In 1999, TLS 1.0 was released
as a successor to SSL. TLS 1.0 was based on SSL 3.0 and is defined in RFC 2246 (Dierks & Allen, 1999). TLS is very closely related to SSL 3.0, though it does not provide backward compatibility due to changes in some of the algorithms. The name change to TLS from SSL is political in nature and is beyond the scope of this paper; however, Eric Rescorla has written a very interesting account of the history of SSL/TLS through TLS 1.0 (Rescorla, 2001, p. 47). TLS 1.0 was updated to v1.1 in RFC 4346 in 2006 (Dierks & Rescorla, 2006) and again to v1.2 in RFC 5246 in 2008 (Dierks & Rescorla, 2008). The BEAST attack (Dougherty, 2011) against SSLv3 and TLS v1.0 caused some web servers to force the use of TLS 1.1 or 1.2 that have protection against the attack (Rescorla, 2011). On the client side, however, most browsers do not yet support TLS 1.1/1.2 as of this writing (Ristić, 2013).

Best practice dictates that TLS 1.0 or greater be used wherever possible. SSL 2.0 should no longer be used at all. SSL 2.0 was declared insecure primarily due to its re-use of encryption keys as well as its lack of integrity checking of the SSL handshake sequence (Rescorla, 2001, p. 458). Furthermore, a server using TLS 1.0 should also select cipher RC4 for encryption during the cipher negotiation for HTTPS traffic to mitigate against the BEAST attack. The above recommendations are based on the Qualys Best Practice Guide of 2013 (Ristić, 2013). In addition to the BEAST attack of 2011, other recent notable attacks against SSL/TLS include CRIME (Constantin, 2012), Lucky Thirteen (AlFardon & Paterson, 2013) and a new attack against the RC4 symmetric key cipher (Bernstein, 2013).

The acronyms SSL and TLS are commonly used interchangeably to refer to encryption at the transport layer. Because TLS is the most current this paper will use the term TLS unless otherwise specified.

2. TLS

TLS is encryption for data in transit, not data at rest. That means that the end host or recipient in a TLS connection must be able to decrypt the encrypted traffic sent to it in order to be processed and/or displayed in the web browser. When you capture your own data using an Internet browser from a secure connection that you initiated, you are able to
get at all the pieces involved in this process to examine them regardless of the methods used for encryption.

Bruce Schneier describes the differences between symmetric and asymmetric algorithms in his book Applied Cryptography (Schneier, 1996, Section 1.1). Symmetric algorithms like AES and 3DES use a single key for encryption and decryption. That is, the same key that encrypts data is used to decrypt it. Asymmetric algorithms like RSA use two separate keys, one for encryption and the other for decryption. With asymmetric encryption, the key used to encrypt data cannot be used for decryption. The only mathematically feasible method of decryption is to use the second key in that key pair. Symmetric ciphers are computationally much faster than asymmetric ciphers so symmetric ciphers are preferred over asymmetric ciphers when encrypting/decrypting large amounts of data. The traditional problem of shared key management, however, makes using only symmetric ciphers undesirable because it is difficult to securely transport the key prior to the establishment of an encrypted channel. The method most often used is a combination of both asymmetric and symmetric ciphers. Asymmetric ciphers are used to either exchange or generate the keying material from which symmetric “session” keys are derived. Symmetric keys are often referred to as session keys because they are used for a single session and then discarded. They are the shared secrets used for symmetric encryption/decryption of the bulk of the data. This provides a secure and manageable method for exchanging “secret” keys while also allowing for computationally faster cryptographic operations (Schneier, 1996, Section 10.2).

2.1. Sharing session keys

As noted above, session keys are computed on each side of the connection; however, the components used to generate the session keys are passed back and forth in one of two ways. These are often referred to as “key exchange” and “key generation” methods, respectively. The key exchange method uses asymmetric encryption to send a pre-master secret securely to the server. The key generation method is used to exchange unencrypted components, which both sides will then use to derive symmetric session keys (Rescorla, 2001, p. 58). A more detailed examination of both methods follows.
2.1.1. Key exchange method

The RSA and DSA algorithms are commonly used with the key exchange method (Viega, Messier & Pravir, 2009, ch. 8). The client generates a pre-master secret from which both sides will generate the actual cryptographic keys used to encrypt/decrypt the data transferred over this session. This pre-master secret must remain private to protect the confidentiality of the session. It is the seed from which the final keys will be derived. If an attacker had access to the pre-master secret and was able to intercept the TLS handshake the attacker would be able to generate the session keys that would decrypt all the data from that session (Rescorla, 2001, p.140). To protect the pre-master secret in transit, the client encrypts it with the server’s public key (one of the keys in an asymmetric key pair) and sends it to the server. Anyone eavesdropping on the connection cannot determine the pre-master secret because it can only be decrypted with the server’s private key. The server uses the parameters exchanged during the TLS handshake and the decrypted pre-master secret and applies an agreed upon pseudo random function (PRF) to produce the master secret. The session keys are then derived from the master secret (Rescorla, 2001, p. 82). After each side has generated the final session keys, data can be sent back and forth between the client and the server securely encrypted with these session keys as shown in figure 1.

Figure 1. The steps in the RSA key exchange process
2.1.2. Key generation method

A common algorithm used for the key generation method is Diffie-Hellman (DH) (Viega et al., 2009, ch. 8). The client and server independently generate a master secret after an initial exchange of components that are required for that process, all of which can be public and therefore do not require encryption. In addition, each side adds components which must remain private in order to protect the confidentiality of the process, therefore, these are not transmitted across the network but remain private to each side. Intermediate calculations are done on both sides using the private and public components and the results of those calculations are exchanged. These intermediate results may also be public. Similar calculations are done again on each side using the intermediate results. This produces the master secret, which is ultimately converted to session keys for use in symmetric encryption (Rescorla, 1999, p. 1). None of the intermediate private components, the master secret or the final session keys ever travels on the network. They are generated and remain on each side of the connection. The public components that have been exchanged cannot by themselves be used to compromise the Diffie-Hellman key generation process and therefore no encryption is necessary during key generation as shown in figure 2. The important advantage of key generation (DH) over key exchange (RSA) is that if the traffic is intercepted by an attacker during this handshake the attacker does not have enough pieces of the puzzle to compute the master secret and derive the cryptographic keys even if the attacker were to be in possession of the server’s private key. Using the key exchange method (RSA), the attacker could independently derive the cryptographic keys and decrypt the exchanged data if she had access to the server’s private key.
In addition, both key exchange and key generation methods can be ephemeral, meaning they produce “one time use” keys (Barker, Branstad, Chokhani & Smid, 2010). In order to achieve this, each session key is generated using an algorithm that does not include the server’s private key in any part of its calculation. The only way to decrypt data that has been encrypted with an ephemeral key is by having possession of the one-time session key. In the case of key exchange methods like RSA, this means that compromise of a session key only compromises a single session. However, since the pre-master secrets are transferred over the network encrypted with the server’s private key, a compromise of the server’s private key would allow an attacker to intercept the pre-master secret, derive the one-time-use session keys and basically nullify the value of using ephemeral keys. In the case of key generation methods like Diffie-Hellman, pre-master secrets are not used and therefore cannot be intercepted. When using the key generation method, both sides of the connection compute a master key from which the session keys are derived. The only key capable of decrypting a DH session is that session key. Since the components used to derive the session keys do not cross the network, an attacker intercepting network traffic could not discover these keys.

Using the combination of ephemeral keys and the DH key generation method provides what is known as Perfect Forward Secrecy (PFS) (Rescorla, 2001, p. 195). PFS implies that compromise of a server’s private key would not compromise past sessions.

Figure 2. The steps in the DH key generation process
The session keys for those past sessions are the only keys that will decrypt the session’s data. In this case, the server’s private key is used exclusively for authentication of the server, not for encryption of any session related keys or data (Rescorla, 2001, p. 147).

2.1.3. Digital Signatures

Bruce Schneier provides an excellent description of digital signatures in his book, *Applied Cryptography* (Schneier, 1996, Sec. 2.6). What follows is a brief summary of his explanation. Digital signatures use the two keys in an asymmetric cipher to provide authentication of a message. The owner of an asymmetric key pair calculates a message digest over a message using a hashing algorithm such as MD5 or SHA1. That message digest is encrypted with the owner’s private key and sent over the network along with the message itself as well as the sender’s signed public key. The encrypted hash functions as the signature. The receiver can use the owner’s public key to decrypt the message hash. The receiver will be able to authenticate the sender by repeating the process and comparing the hashes. That is, the receiver will decrypt the sender’s encrypted message digest with the sender’s public key, independently create a message digest of the received message and compare the message digest it calculated with the message digest it received. If the two match and the receiver trusts the signed public key from the sender then the receiver can be confident that this message came from the sender. An important part of this process is trusting the signed public key of the sender. An organization that issues signed certificates for this purpose is called a Certificate Authority (CA). The CA’s function is discussed in more detail in section 2.2.1. It is worth noting here that the certificate trust model has come under attack in the past and is considered by some to be broken. Moxie Marlinspike has written an interesting discussion on CA trust at www.thoughtcrime.org (Marlinspike, 2011). Peter Eckersley has also addressed the trust model at www.eff.org (Eckersley, 2011).

2.2. TLS Handshake

The TLS protocol consists of two sub-protocols, the handshake protocol and the record protocol (Dierks & Rescorla, 2008). The handshake protocol describes the rules used to establish common cryptographic parameters as well as authenticating the server and optionally, the client. The record protocol establishes the rules for breaking up the
data to be transferred, encrypting it and packaging it into “records” such that when it reaches the other side it can be properly decrypted. With respect to the 7 layer OSI networking model, the handshake protocol operates at the session layer and the record protocol operates at the presentation layer.

In order to establish a TLS session using a web browser, a client first contacts a server and declares that it would like to initiate a secure connection with that server. The client does this by sending a TCP packet with the SYN flag set to the port at which the server is listening, usually port 443 for secure web traffic. Assuming the server is configured to support this type of connection, the TCP three-way handshake is completed and the TLS session parameters can be negotiated. This negotiation is referred to as the SSL or TLS handshake (Rescorla, 2001, p. 58). The handshake will authenticate the server and establish the encryption algorithm to be used as well as exchange the components used to generate the cryptographic session keys. The key exchange and key generation methods described in previous sections take place during the TLS handshake. The server may optionally authenticate the client during the handshake as well. Ultimately, session keys will be derived on each side of the TLS connection using the exchanged components and will be used to encrypt and decrypt the data transmitted during the session. Some browsers can capture and log the components used to generate session keys such that captured network traffic can be decrypted either at the time of capture or using previously captured packets. This is possible using both the key exchange and the key generation methods. Wireshark has a built in capability to perform this decryption of TLS traffic if it has access to these components, which will be described in more detail below.

### 2.2.1. The Handshake Protocol

The TLS handshake begins when the client sends the ClientHello Message. The three most important elements in this message are the version of TLS used by the client, a random string that will be used for generating cryptographic keys and the cipher suites that the client supports. The cipher suite consists of a code that represents four parameters: authentication algorithm, key exchange method, encryption cipher and hashing algorithm (Rescorla, 2013). The client lists these ciphers in its preferred order;
in other words, it would prefer to use the cipher listed first if the server supports it. The server replies with a ServerHello message, which contains its choice of cipher from the client’s list and a random string, again for use later when generating cryptographic keys. Notice that it is the server that ultimately decides on the actual cipher to be used for encryption. If the server is not satisfied with any of the cipher choices offered by the client, it will send a “Handshake Failure” message back to the client and per RFC, sending a TCP packet with the FIN and ACK flags set gracefully terminates the connection (Dierks & Allen, 1999). Next, the server sends its certificate. The certificate is the server’s proof of identify so the client can authenticate the server. The client examines the certificate and if it is valid and digitally signed by a CA that the client trusts, the client can be confident that it is talking to the correct server and not an imposter. A more thorough discussion of CA trust follows in section 5.5.3.

A certificate is valid if it meets 3 criteria: the certificate must be signed by a CA that the browser trusts; the domain name on the certificate must match the domain presenting the certificate; and the certificate must not have expired. Additionally, some browsers may confirm that the certificate has not been revoked before declaring it valid (Viega et al., 2009, Sect. 1.2). There are also optional certificate extensions that, if present, should be checked by the client. One important extension is “key usage”. This is a field in the certificate that specifies what the certificate may be used for. Examples are digital signature, non-repudiation and data encipherment. A complete description of the key usage option for certificates is described in RFC 2459 (Housley, Ford, Polk & Solo, 1999). If the certificate is self-signed, unsigned or not signed by a trusted third party the browser will usually warn the user that the identity of the server cannot be properly verified. A self-signed certificate is a certificate that has been signed using the server’s private key, not the private key of a trusted third party.

If the method of key exchange chosen by the server is DH, the server sends the ServerKeyExchange message that contains the public components that will be used to generate the master secret (Rescorla, 2001, p. 35). Finally, the server sends the ServerHelloDone message that indicates to the client that the server is finished passing parameters.
Once the cipher suite has been agreed upon, the client and server can begin trading more specific parameters. First, the client sends a `ClientKeyExchange` message and a `ChangeCipherSpec` message. The `ClientKeyExchange` message contains the pre-master secret, which is generated by the client. Both the client and the server will use this to generate what is called a master secret from which they both will derive the final cryptographic keys. The client encrypts the pre-master secret with the server’s public key so if an eavesdropper were to intercept this bit of data he could not decrypt it. If the cipher chosen for this session was DH, then the `ClientKeyExchange` contains the client’s public DH parameters instead of the pre-master secret. The `ChangeCipherSpec` message is just a message from the client to inform the server that all data the client sends from here on will be encrypted using the agreed upon parameters. At this point, both the client and the server have all the components necessary to generate the master secret and then derive cryptographic session keys.
Both sides verify that the handshake has proceeded as planned and that both have generated identical keys by sending an encrypted Finished message. First, the client sends an encrypted Finished message to the server. This message is a message digest, also called a cryptographic hash, of various components used during the handshake process, not all of which have been transmitted on the network. This is encrypted with the newly generated session key and sent to the server. Next, the server sends a ChangeCipherSpec message to the client to tell the client that all data after this message will be encrypted. This is followed by an encrypted Finished message from the server to
the client. The final step in the TLS handshake is for each side to decrypt and verify the 
\textit{Finished} message that it received from the other side. They do this by checking each 
other’s work. Both sides perform a computation using the master-secret and a hash of the 
handshake messages as inputs. This gets compared to the value received in the \textit{Finished} 
message from the other side. They will conclude that the handshake has succeeded if the 
values match. If there was a problem with the verification then a \textit{HandshakeFailure} 
message is sent and the session is terminated (Rescorla, 2001, p. 81). Figures 3 and 4 
show graphical illustrations of TLS handshakes, one using RSA key exchange and the 
other DH key generation. Notice that the handshake in figure 4 using DH key generation 
has an extra step. If the server selects a DH cipher from the list of ciphers presented to it 
from the client, then it must also send the parameters that the client will need for 
generation of the master secret in the \textit{ServerKeyExchange} message.
2.2.2. The Record protocol

Now that the encryption parameters have been established and session keys generated the real purpose of this connection – data transfer can take place. This is where the record protocol comes in. The record protocol is used to break the stream of data into pieces for transmission (Rescorla, 2001, p. 61). Each piece is encrypted and encapsulated with a header letting the other side know the specifics about that particular
piece. Together this header plus data is called a “record”. The encrypted records contain the confidential data that is transmitted back and forth. All packets starting with the Finished messages of the TLS handshake are encrypted using the newly generated session key. As we will see later, Wireshark is able to reassemble and decrypt these records when given access to the browser’s key log file, which contains the values needed to derive the session key.

3. Capturing pre-master secrets/master secrets

Not all browsers support the logging of TLS session components. As of this writing, Firefox 19 and Chrome 24 so support this feature.

Both Firefox and Chrome will check to see if the user has an environment variable set for “SSLKEYLOGFILE” which points to a writable file. If so, the browser will write the secrets to the file identified by the environment variable. This should be a user environment variable, not a system-wide or global variable since these secrets can be used to decrypt captured web traffic which may contain sensitive data.

3.1.1. Environment Variables

On a Linux system user environment variables may be set using any of several files. For example, the users environment variables may be set in ~/.profile, ~/.bash_profile, ~/.bashrc, etc. Typically, the way to create the file and set the environment variable on a Linux system is like this:

```
$ touch /protected/folder/my_session_keys.log
$ chmod 700 /protected/folder/my_session_keys.log
```

Then add the following line to whichever file is executed at login, for example, for user account student this might be /home/student/.profile

```
export SSLKEYLOGFILE=/protected/folder/my_session_keys.log
```

Typing “echo $SSLKEYLOGFILE” after a successful login will confirm the value assigned to the variable.
3.1.2. The key log file

Network Security Services (NSS) is an open source set of C libraries, maintained primarily by Mozilla, that contain cryptographic modules. NSS developed modules for key log file operations as well as the format of the key log file (Mozilla Developer Network, 2013). The key log file itself is a flat text file. If the proper environment variable is defined and a file exists that the browser can write to, both Firefox and Chrome utilize the NSS libraries to write pre-master secrets and master secrets to a file. The file format is defined as follows (Combs, 2012):

\[
\text{CLIENT\_RANDOM} <\text{space}> | 64 \text{ bytes Client Random Values in Hex} | <\text{space}> | 96 \text{ bytes Master Secret in Hex} \\
\text{RSA} <\text{space}> | 16 \text{ bytes encrypted pre-master secret in hex} | <\text{space}> | 96 \text{ bytes pre-master secret in hex} \\
\]

Figure 4a. Sample entries from a populated key log file

The first entry in figure 4a, CLIENT\_RANDOM, is the format for TLS sessions using non-RSA cipher suites. The master secret is saved for non-RSA sessions. The second entry is for TLS sessions using an RSA cipher suite. The pre-master secret is saved for RSA negotiated sessions. Wireshark will be able to read in these “secrets” and generate the session keys, which will decrypt the captured data. Because the key log is a flat text file written in ASCII, these are not raw hex values used by the browser, instead they are the ASCII representation for the hex values. For example, the ClientRandom value sent as part of the TLS handshake is 32 bytes long. Writing the ASCII representation of a 32-byte value in hexadecimal requires 64 bytes.
4. Capturing Traffic

There are several different tools that will capture network traffic. Two common free tools are tcpdump and Wireshark. Wireshark is an open source GUI based application that runs on many platforms including Linux, Windows and OS X (Wireshark Protocol Analyzer, 2013). Wireshark has a command line version as well, called tshark that is typically installed during a Wireshark install. Tcpdump is a command line application that runs on many Unix and Linux operating systems (Tcpdump & Libpcap, 2013). Windump is the port of tcpdump for Windows (WinPcap, 2013). This paper will address packet capture using tcpdump, Wireshark and tshark on Fedora Linux.

4.1. Capturing network traffic with tcpdump and tshark

Unix–like machines may have tcpdump installed by default. If not, it can be downloaded from www.tcpdump.org. Tcpdump also requires that the network packet capture library, libpcap, be installed. This is also distributed at www.tcpdump.org. For capturing traffic, tshark syntax is very similar to tcpdump; however, tshark has many more options than tcpdump for displaying data from packet captures. Documentation for tshark can be found on the tshark man page (Combs, 2013).

Figure 5 illustrates how to capture packets on network interface “eth0” and write the data to a file called “packets.pcap” in both tcpdump and tshark. The –n option instructs tcpdump not to resolve names while it is capturing data and the -w option indicates that tcpdump should write to a file. The key combination of Control-C will end the packet capture and close the file for both utilities.
Capturing network traffic with Wireshark

Capturing traffic using Wireshark is very simple. Select “Capture → Options…” to view the capture dialogue. Select the network interface and any other desired options, such as, unchecking the name resolution boxes (Figure 6). Using “promiscuous mode” on all interfaces will capture all traffic that an interface can “see” and is sufficient for this example. Click on the Start button to begin the capture. To conclude a packet capture in Wireshark select “Capture → Stop” for the menu bar or click on the Stop Capture button on the toolbar. The captured packets are displayed in the Wireshark 3-pane interface.
5. Analyzing Traffic

For the results and discussion that follow, I created a test lab and spent many hours using Wireshark, tshark and tcpdump to view network traffic. This section will illustrate how the TLS handshake works using a captured TLS session establishment and login sequence from a temporary SANS portal account, which has since been removed. The handshake records comprise the TLS session establishment and negotiation of the session parameters. That is followed by “Application data” records that make up the actual login to the SANS account. Appendix A contains a step-by-step guide for this process without the explanations.
5.1. Set environment variables

Prior to capturing the data there are a few things to set up. First, the key log file must exist as well as the environment variable “SSLKEYLOGFILE”. This will signal the browser to save TLS pre-master/master secrets and allow decryption of the data outside the browser. The procedure for setting this up is described above in “Capturing pre-master secrets/master secrets”, or refer to Appendix A.

5.2. Capture network traffic

Using tcpdump, the following command will start capturing all network traffic coming in to the interface eth0 (-i), DNS names will not be resolved (-n) and captured data will be written (-w) to the file sansLogin.pcap.

```
# tcpdump -i eth0 -n -w sansLogin.pcap
```

Now that network traffic is being captured, open up Firefox or Chrome and login to a portal account. This experiment has worked with Firefox versions 19 through 22 and Chrome versions 24 through 30. Since this feature is not yet well documented, it is unclear what the future support will be.

This short example includes only a login to the SANS portal account followed immediately by a logout. When the logout sequence completes, terminate the packet capture in tcpdump by entering Control-C. If the packet capture terminates before the TLS session is properly terminated then Wireshark will not have all the packets it needs to properly reassemble the session and will therefore be unable to decrypt the traffic.

At this point, the captured traffic from a login/logout session exists in sansLogin.pcap and the keys for that session have been written to the key log file. To verify that the keys were successfully written to the key log file:

```
# less $SSLKEYLOGFILE
```

5.3. A look at the traffic in Wireshark

Open the new packet trace file in Wireshark, noting that Wireshark does not require administrative privileges to open a previously captured trace file because the default permissions that it assigns allow anyone to read.
In Wireshark select Analyze → Conversations from the menu bar at the top of the screen. Click on the tab for TCP. This will display a summary of the different TCP conversations in this trace file (Figure 7).

The IP address resolution for www.sans.org at the time of this capture was 66.35.59.202 and the port for the HTTPS connection was 443. The highlighted line represents the conversation for the actual login session. Select “Follow Stream” and Wireshark will filter on all packets related to that conversation only. The actual meat of the traffic, the payloads without the TCP handshake packets and packet headers, are arranged neatly in a pop up window that is in two colors, one color for the client to server payloads and the other color for the server to client payloads. This is often red for client initiated packets and blue for server initiated packets but the default can vary per platform.
Figure 8. “Follow Stream” shows the payloads for an entire TCP stream.

The data shown in figure 8 is the raw data from the TCP payloads in this stream. The first portion of the SSL handshake, including the transmission of the server’s certificate can be seen in figure 8. Further down in the stream, after the completion of the TLS handshake, the data would be encrypted and therefore unreadable. Close the “Follow TCP Stream” window and look at the top pane in Wireshark. The display filter shows that only the packets associated with this single TCP stream are being displayed. The first 3 packets establish the TCP connection between the client and the server using the sequence of TCP flags [SYN], [SYN, ACK] and [ACK]. What follows the TCP three-way handshake is the handshake to establish the TLS session parameters. After the TLS handshake comes the actual data that is being transmitted, which Wireshark labels “Application Data”.

Sally Vandeven, sallyvdv@gmail.com
5.4. Dissecting the TLS handshake

The first step in the TLS handshake, the *ClientHello*, follows the TCP handshake and is underlined in figure 9.

Figure 9. *ClientHello* portion of handshake

To filter for only the packets that comprise the TLS handshake, add the following to the display filter: “& ssl.handshake” and Apply (Figure 10). This will narrow the selection and display only the handshake packets for this particular conversation.

Figure 10. Display filter showing single SSL handshake sequence

The handshake consists of 10 distinct steps and there is an extra step when using the DH key generation method. The TLS session captured in figure 10 shows the steps of the TLS handshake transmitted in 6 packets. This is because the entire TLS stream, starting with the handshake records, is broken up at the application layer into the maximum size pieces that may be transmitted at a given time over the network to reduce overhead and improve performance (Rescorla, 2001, p. 179). In other words, some of the handshake records are combined and sent in one packet. Other records, like the
certificate are too long to fit into one packet and so are split up and sent in two packets. The TLS data is the embedded protocol data in the TCP packets. Each packet will contain a frame header, and IP header and a TCP header. Following the TCP header is the TLS data.

RFC 2246 defines the format for the TLS records (Dierks & Allen, 1999). There are specific TLS header values to identify what type of content is contained in each record. Wireshark uses these specifications to parse the data and display it properly. Each record can consist of one of four “Content Types”, Alert, ApplicationData, ChangeCipherSpec or Handshake. Alert messages are to signal warning or error messages, ApplicationData contains the encrypted data being sent back and forth, ChangeCipherSpec is the message informing the other side that encryption will begin and the Handshake content type is used while setting up the session. Because there are different fields for each Content Type, there is a formal definition for these header fields, defined in RFC 2246 (Dierks & Allen, 1999, pp. 48-50). Header fields can take the following values:
### Content Type

<table>
<thead>
<tr>
<th>Field</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ChangeCipherSpec</td>
<td>0x14</td>
</tr>
<tr>
<td>Alert</td>
<td>0x15</td>
</tr>
<tr>
<td>Handshake</td>
<td>0x16</td>
</tr>
<tr>
<td>ApplicationData</td>
<td>0x17</td>
</tr>
</tbody>
</table>

### Protocol Version

<table>
<thead>
<tr>
<th>Version</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>SSL v3</td>
<td>0x0300</td>
</tr>
<tr>
<td>TLS v1.0</td>
<td>0x0301</td>
</tr>
<tr>
<td>TLS v1.1</td>
<td>0x0302</td>
</tr>
<tr>
<td>TLS v1.2</td>
<td>0x0303</td>
</tr>
</tbody>
</table>

### Handshake Message Type

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ClientHello</td>
<td>0x01</td>
</tr>
<tr>
<td>ServerHello</td>
<td>0x02</td>
</tr>
<tr>
<td>Certificate</td>
<td>0x0B</td>
</tr>
<tr>
<td>ServerKeyExchange</td>
<td>0x0C</td>
</tr>
<tr>
<td>ServerHelloDone</td>
<td>0x0E</td>
</tr>
<tr>
<td>ClientKeyExchange</td>
<td>0x10</td>
</tr>
<tr>
<td>Finished</td>
<td>0x14</td>
</tr>
</tbody>
</table>

### Alert Message Type

<table>
<thead>
<tr>
<th>Message Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>close_notify</td>
<td>0x00</td>
</tr>
<tr>
<td>unexpected_message</td>
<td>0x0A</td>
</tr>
<tr>
<td>bad_record_mac</td>
<td>0x14</td>
</tr>
<tr>
<td>decryption_failed</td>
<td>0x15</td>
</tr>
<tr>
<td>record_overflow</td>
<td>0x16</td>
</tr>
<tr>
<td>decompression_failure</td>
<td>0x1E</td>
</tr>
<tr>
<td>handshake_failure</td>
<td>0x28</td>
</tr>
<tr>
<td>no_certificate</td>
<td>0x29</td>
</tr>
<tr>
<td>bad_certificate</td>
<td>0x2A</td>
</tr>
<tr>
<td>unsupported_certificate</td>
<td>0x2B</td>
</tr>
<tr>
<td>certificate_revoked</td>
<td>0x2C</td>
</tr>
<tr>
<td>certificate_expired</td>
<td>0x2D</td>
</tr>
<tr>
<td>certificate_unknown</td>
<td>0x2E</td>
</tr>
<tr>
<td>illegal_parameter</td>
<td>0x2F</td>
</tr>
<tr>
<td>unknown_ca</td>
<td>0x30</td>
</tr>
<tr>
<td>access_denied</td>
<td>0x31</td>
</tr>
<tr>
<td>decode_error</td>
<td>0x32</td>
</tr>
<tr>
<td>decrypt_error</td>
<td>0x33</td>
</tr>
<tr>
<td>export_restriction</td>
<td>0x3C</td>
</tr>
<tr>
<td>protocol_version</td>
<td>0x46</td>
</tr>
<tr>
<td>insufficient_security</td>
<td>0x47</td>
</tr>
<tr>
<td>internal_error</td>
<td>0x50</td>
</tr>
<tr>
<td>user_canceled</td>
<td>0x5A</td>
</tr>
<tr>
<td>no_renegotiation</td>
<td>0x64</td>
</tr>
</tbody>
</table>

Figure 10a. TLS record header field values
Below are the formats of the header fields for the four different record types:
Handshake (Figure 11), ChangeCipherSpec (Figure 12), ApplicationData (Figure 13) and Alert (Figure 14).

<table>
<thead>
<tr>
<th>Not Encrypted</th>
<th>Content Type 0x16 (1 byte)</th>
<th>Protocol Version (2 bytes)</th>
<th>Record Length (2 bytes)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Encrypted if Message Type 0x14</th>
<th>Handshake Message Type (1 byte)</th>
<th>Message Length (3 bytes)</th>
<th>Data</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data...(length varies with message type)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Figure 11. Handshake Record Layout

<table>
<thead>
<tr>
<th>Not Encrypted</th>
<th>Content Type 0x14 (1 byte)</th>
<th>Protocol Version (2 bytes)</th>
<th>Record Length (2 bytes)</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Encrypted</th>
<th>Content Type 0x17 (1 byte)</th>
<th>Version (2 bytes)</th>
<th>Length (2 bytes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Encrypted</th>
<th>Data</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Data...</td>
<td></td>
</tr>
</tbody>
</table>

Figure 12. ChangeCipherSpec Record Layout

Figure 13. ApplicationData Record Layout
5.5. **Handshake records in detail**

5.5.1. **ClientHello**

Since the client initiated this TCP connection, it will also start the negotiation with the server regarding TLS parameters, making suggestions that the server must either agree to or suggest a suitable alternative in order for the connection to be successful. The client presents the parameters shown in figure 15. The handshake header fields are outlined in red and contain handshake type, handshake length and TLS version. Following the header fields, are the content type specific fields. This particular record is a *ClientHello* record and contains the random data that the client will use when establishing keys later, the cipher suites that the client supports, the server name it would like to authenticate, etc. By clicking on an individual item in the middle pane, Wireshark will highlight the corresponding hex value for that item in the lower pane. Conversely, clicking on any value in the lower pane in Wireshark will show the corresponding parsed value with its identifier in the middle pane. The TLS record header is outlined in red in figure 15 and can be mapped to the header fields shown in figure 11. These five bytes define the Content Type (0x16 is a handshake record), TLS version (0x0301 is TLS version 1.0), and the Length of the record following the header fields (0x00A4 or 164 decimal).
SSL/TLS: What’s Under the Hood

The handshake message header fields follow the TLS header fields and are outlined in blue. Figure 15 shows a ClientHello message, identified by the 0x01 in the handshake message type field. This is followed by the 3-byte message length field (0x0000A0 or 160 decimal) and then the data associated with this Handshake message type that is of variable length. Most of relates to the negotiation of cryptographic parameters, such as, which cipher to use, whether or not to use compression on the data, etc.

Highlighting and expanding the Cipher Suites field in the middle pane shows the numeric representations of all the cipher suites that the client will support. Each cipher suite is represented by a 2-byte value. Wireshark resolves this 2-byte value to the RFC defined ciphers. A full listing of these values is maintained by IANA and can be found at the IANA web site (Rescorla, 2013).

Figure 16 shows the ciphers supported by Firefox 21, which was used for this test.
Figure 16. Cipher Suites supported by Firefox 21

5.5.2. ServerHello

Once the client is finished sending its proposed parameters to the server, the server will respond with a ServerHello message (Figure 17). This portion of the TLS handshake will inform the client which of the ciphers it has chosen from the list presented by the client in the ClientHello message. It also passes its “random” values for key generation later, confirms the version of SSL/TLS used and confirms which compression method, if any, will be used on the encrypted data. For this particular session, no compression will be used as shown by the Compression Method of “null”. 
5.5.3. Certificate

The server’s certificate is its credential for authentication. The server sends the client its certificate that also includes the server’s public key. Either an intermediate Certificate Authority or a root Certificate Authority digitally signs the server’s certificate. If the server’s certificate is signed by an intermediate CA it must attach that certificate as well. The intermediate CA’s certificate may be signed be another intermediate CA or a root CA. All intermediate CA certificates must be attached in what is referred to as a “certificate chain”. The certificate chain is complete when a root CA has digitally signed a certificate. Browsers contain a store of trusted root CA’s. If a certificate from an intermediate CA has been signed by a root CA in the browsers trusted store, then according to this trust model the authenticating server can also be trusted. The client verifies three things: an authority that the browser trusts has digitally signed the certificate; the domain name on the certificate matches the domain that is presenting the certificate; and the certificate has not expired (Schneier, 1996, Sec. 2.6).

If the certificate checks out, the client will proceed. If the cipher suite negotiated was not a DH cipher then the server’s public key will be used to encrypt the pre-master secret at a later stage in the handshake. If the cipher suite negotiated is a DH cipher, then
the server’s public key is not needed for anything else. There are many good resources online for further information about certificates and Public Key Infrastructure (PKI) including the already referenced book by Bruce Schneier, (Schneier, 1996). In the example here, the length of the certificate is more than can be sent in 1514 byte datagram so it is split up. The first portion is sent in the ServerHello message because that packet was not near its maximum length. Wireshark shows the certificate in the following handshake packet because that is the packet that reassembles the two portions of the certificate. Figure 18 shows the certificate bytes beginning immediately following the ServerHello. The Content Type of 0x16 and the Handshake Message Type of 0x0B indicates that a certificate follows.

Figure 18. ServerHello Message with first section of server certificate
The next record in the Wireshark display is the Certificate message. The second and complete portion of the server certificate is transmitted in this packet. Expanding the Certificate section in the middle pane in Wireshark will identify the various components of the certificate (Figure 19).

Click on any component to see the corresponding highlighted value for that field.

![Figure 19. Server certificate](image_url)

**5.5.4. Server to client handshake messages**

The next packet contains two of the TLS handshake messages. They are ServerKeyExchange and ServerHelloDone. The cipher chosen by the server in this example session will use the DH key generation method. The ServerKeyExchange message contains numeric components that will be used for the generation of the session keys in the DH algorithm (Rescorla, 2001, p. 35). The ServerHelloDone message is a one byte code to indicate that the server is finished with its side of the session negotiation (Figure 20).
Figure 20. Diffie-Hellman public values from server in ServerKeyExchange message and the ServerHelloDone Message

5.5.5. Client to server final handshake messages

The client then responds similarly, sending a ClientKeyExchange, a ChangeCipherSpec and a Finished message, however, the Finished message is still encrypted so Wireshark labels this “Encrypted Handshake Message”. When Wireshark is pointed at the SSL key log file that stores the session keys and is able to perform decryption, it will label this message Finished.

Since the client and server have decided to use the DH key generation method, the client sends DH parameters in the ClientKeyExchange message just as the server did above. This is followed by the ChangeCipherSpec message, a one byte code stating that the all further transmissions will have an encrypted payload. Lastly, the client completes its side of the TLS handshake by using the newly generated session key to encrypt a hash of the handshake components, creating the Finished Message. The client and server can
each derive session keys at this point because they have exchanged all the necessary information, including the DH parameters.

5.5.6. Server to client final handshake messages

The final step in the handshake is for the server to also send a ChangeCipherSpec, followed by an encrypted hash of the handshake components so that the client can also verify the integrity of the process. If both the client and server determine that the other’s Encrypted Handshake Message is correct the connection will remain open and data will be sent in encrypted ApplicationData records. If a problem is detected on either side during the verification then the session is terminated and an alert record will be sent with a message to indicate the problem.

At this point, removing just the “ssl.handshake” portion of the Wireshark display filter will show all packets in the stream including the ApplicationData Packets. These are all encrypted, so it is impossible to determine what data is being exchanged.

Wireshark needs to have access to the key log file in order to decrypt the Finished messages from the handshake and the ApplicationData records. Navigate to the Wireshark Preferences page using either Edit → Preferences or the key combination Shift-Ctrl-P. Expand “Protocols” in the leftmost column and select SSL.

![Wireshark Preferences](image)

Figure 21. Configuring Wireshark to use saved session keys
Enter the path to the log file as defined by the SSLKEYLOGFILE variable, which Wireshark calls the “(Pre)-Master-Secret log file” and click Apply and OK (Figure 21).

The decrypted Finished message shown in figure 22 was called “Encrypted Handshake Message” by Wireshark before it had access to the key log file. Now that Wireshark can decrypt the data, it can read all the header fields, in this case, the handshake type field is 0x14 defining this as a Finished message. The Finished message content is a hash or digest over the master secret and all handshake messages. Expand the record in the middle pane to view the decrypted Finished message from the client and compare it to the decrypted Finished message from the server. The two messages are different. This is because these messages contain a hash of the concatenation of all handshake messages thus far so the server’s Finished message will be hashed over a slightly different data set than the client’s Finished message. The Finished message is encrypted with the newly generated session key. In the Decrypted tab in Wireshark, is the handshake message type of 0x14 (20 decimal), followed by 3 bytes for the message length field. This is followed by 0xC (12 decimal) bytes of data that represents the hash used to verify the successful completion of the handshake. Each side makes a quick calculation of what it believes the hash should be and compares it to what the other sent.
If those values do not match the session will not proceed. To understand how this protects the integrity of the session, suppose that an attacker was able to intercept and change some part of the handshake that the client sent to the server (remember, most of the handshake is unencrypted). During the handshake verification process, the handshake data used to calculate the hash for the Finished message consists of the data that it sent to the server and the data that it received from the server. When the server verifies this hash, it does its own computation of the fields that it received from the client as well as the fields that it sent to the client. If an attacker had changed any of these fields while in transit then those datasets would no longer match and the hash of each would be different, causing the session to end in error (Rescorla, 2001, p. 81).

5.6. Dissecting the Application Data

The data that follows the handshake is the ApplicationData. Adding “and ssl.segments” to the Wireshark display filter will display only the decrypted packets from that stream. Because it is decrypted, Wireshark can apply protocol decoders and parse the contents that are now identified and labeled as HTTP and highlighted with the default color of green. Figure 23 shows the unencrypted ApplicationData packets and figure 24 shows the properly decrypted and decoded HTTP data.

![Figure 23. Application Data records before decryption](image-url)
Figure 24. Application Data records after decryption

Note the tabs at the bottom in Figure 24. Because TLS breaks up the data for encryption at the application layer and then TCP may have to further break up encrypted streams at the transport layer, there may be several tabs for a given packet where data has been decrypted and/or reassembled. Selecting the “Decrypted SSL data” tab will show the decrypted data in the bottom pane of Wireshark. Alternatively, by right-clicking on any HTTP, SSL or TLS packet in the top or middle pane and selecting Follow SSL stream and assuming Wireshark has access to the key log file, Wireshark will pop up a box containing the TLS Application data without the packet headers and decrypted.

Wireshark is displaying data that has already been decrypted in a browser in this example. What is Wireshark showing us that we could not see with the browser? Any code, including scripts or values that was sent to the browser encrypted and used by the browser to display pages has been decrypted by the browser but it has not necessarily all been displayed. The browser does, however, have a “View Source” option that will show the raw HTML revealing some of these scripts and values. What is not normally displayed is the data being sent back from the browser to the server, that is, unless we have set up a proxy such as Fiddler or Paros. This data may include things like cookies, hidden form fields or data the user has entered into a web form such as usernames and...
passwords. Often this is data used by the web application to help with session tracking and as such is not normally displayed to the user.

Most of us know that usernames and passwords should never be sent in cleartext because tools like Wireshark can capture that traffic and compromise those credentials. Many websites use TLS to encrypt a session so that sensitive credentials are protected. For example, a server login session normally starts by setting up a TLS connection with the server after which the server sends the browser a login page. The user enters his username and password and it is encrypted with the established session keys and sent back to the server. For a session using the RSA key exchange method, if an attacker was intercepting that traffic, she would also need the server’s private key in order to discover the pre-master secret. The pre-master secret is required to generate the master secret that, in turn, is used to generate the session keys. The session keys ultimately decrypt the captured data. For a session using the DH key generation method, an attacker intercepting traffic would also need the DH private components or she would not have enough information to generate the master secret and then the session keys. Since those private components do not cross the network, such an attack is unlikely to succeed. In contrast, Wireshark is able to decrypt the session because it has access to the pre-master and master secrets that the browser saved and it has captured the client and server random values from the ClientHello and ServerHello messages, or the DH parameters from the ClientKeyExchange and ServerKeyExchange messages.

We already know our username and password so this may not seem very interesting, however, this method can be helpful when troubleshooting TLS connection problems or debugging web applications. It also provides a way to view exactly what is sent back and forth during an encrypted session that a browser does not normally display. From a defensive standpoint, this is not a bad method to “look under the hood” and get a better view of how an application works in order to decide whether or not to perform transactions with a given online entity, for example, a bank. This is not the only method to view this decrypted data, but it provides another way. In addition, it helps to understand how the TLS protocol works by breaking down the steps in an organized fashion. To further enhance an understanding of TLS, Wireshark offers the option to turn
on debugging mode. With this enabled, every step that Wireshark takes in the decryption process is documented in a debug file.

5.6.1. Help from Wireshark’s debug feature

The final part of this examination of TLS traffic will demonstrate the debug capabilities that are built into Wireshark using the same trace file, sansLogin.pcap with logged pre-master and master secrets in the sessionkeys.log file. The first step in this process is to create an empty debug file so that Wireshark can write the details of its actions when reading in the trace. The file can be located anywhere but it is important to remember that all decrypted data will be written to this file so if the data is sensitive, it should be properly protected.

$ touch /tmp/sansLogin.debug.txt

This can be set up on Wireshark preferences page using either Edit → Preferences or the key combination Shift-Ctrl-P. Expand “Protocols” in the leftmost column and select SSL.

Figure 25. Configuring the debug file in Wireshark

Enter the path to the newly created SSL debug file and click Apply (Figure 25). When the trace file is opened in Wireshark, the debug file will be populated with verbose information about the steps taken by Wireshark to read in the file, reassemble packets and decrypt the data. If the trace file is already open, the debug file will be populated immediately after clicking Apply or OK to finish the dialogue. The debug file will continue to be populated every time Wireshark performs any action. This file can grow very large, very quickly. For our purposes here, loading the file once to populate the
debug file will provide adequate data for analysis. To stop the debugging, remove the
entry for the debug file in Wireshark’s preferences and click Apply or OK.

When Wireshark encounters an encrypted packet and it has been given a filename
where pre-master and master secrets have been stored it will search through the file,
looking for the correct key. There are entries that start with RSA and entries that start
with CLIENT-RANDOM. Wireshark takes a brute force approach and checks each line
to see if the index field matches the corresponding field in the packet. For example, if a
line in the key log file starts with RSA it will compare the next 16 bytes from that line in
the file to the first 16 bytes of the encrypted pre-master secret field from the
ClientKeyExchange message. If the client and server have negotiated a DH key
generation method then that particular session will not use an encrypted pre-master secret
so Wireshark will move to the next line in the file. When an entry in the key log file
starts with CLIENT_RANDOM Wireshark will compare the next 96 bytes from that line
in the file with the Random field in the ClientHello message of the TLS handshake for
that session. This process continues until a match is found or the end of the file is
reached. The debug file will have an entry for each line it checks, as well as, whether or
not it found a match. To see which cipher suite was chosen for a particular TLS session
in Wireshark enter the following display filter:

```
ssl.handshake.ciphersuite && tcp.port == xxx
```

(\textit{xxx} = the client’s TCP port number for that particular session)

Two packets are returned for this display filter, the first is the ClientHello message,
which is the client’s initial proposal to the server stating which cipher’s it supports and
the second is the ServerHello message stating the cipher that it has chosen for the session.

Each cipher suite consists of four elements: 1) Authentication method 2) Key
Figure 26. Chosen cipher suite for a TLS session

Figure 26 shows a ServerHello message with the chosen cipher suite highlighted. The server sends the value 0x0005 to the client to identify the cipher suite and Wireshark translates that according to the assignments at IANA (Rescorla, 2013).

For this cipher, TLS_RSA_WITH_RC4_128_SHA, the TLS session will use RSA Key Exchange, RSA Authentication, RC4 Encryption using a 128 bit key length and SHA1 hash algorithm (Rescorla, 2001, p. 74).

Figure 27. Sample from a key log file showing entries for RSA and Diffie-Hellman Key Exchange methods.
The format of the TLS key log file shown in Figure 27 is documented at the Mozilla Developer’s Network website (Combs, 2012). See Appendix B for a more thorough examination of the contents a Wireshark debug file.

6. **Securing packet capture and debug files**

Since TLS is often used for sensitive transactions, it naturally follows that when capturing this traffic along with the keys used to decrypt it, security of these files is paramount. Of primary concern is the key log file, which should be readable only to the owner of the file. In addition, when Wireshark writes to a debug file it writes TLS session keys, ciphertext and the corresponding decrypted plaintext to the debug file as described in the previous section and so may also require access restrictions. Securing these files is documented in Appendix A.

7. **Conclusion**

This paper has outlined how to capture, decrypt and analyze TLS sessions using the built in capabilities of Wireshark. The TLS handshake was examined in depth both using Wireshark display filters as well as the debug capability that Wireshark offers. Based on experiments done for this paper, the browsers that currently will support export to a key log file for this type of operation are Firefox versions 19 -22 and Chrome versions 24 - 30. This type of analysis is useful for those who wish to understand the TLS protocol in greater depth. Web application developers may find these tools useful when troubleshooting an application that uses TLS. Penetration testers may find value in examining all the data transferred back and forth during an encrypted session with targets of their test without using a proxy.
8. References


Sally Vandeven, sallyvdv@gmail.com


Appendix A
Decipher TLS Traffic Using Wireshark: Step-by-Step

1. Create a key log file and set environment variable
   Add the following to either ~/.profile, ~/.bash_profile, or ~/.bashrc

   ```sh
   export SSLKEYLOGFILE=/protected/folder/my_session_keys.log
   ```

   Create the empty log file

   ```sh
   $ touch /protected/folder/my_session_keys.log
   $ chmod 700 /protected/folder/my_session_keys.log
   ```

   Check the variable

   ```sh
   $ ls -l $SSLKEYLOGFILE
   ```

2. Capture traffic
   2.1.1. Tcpdump or tshark

   Figure A-1 shows how to capture traffic using tcpdump and tshark respectively. The command will capture all traffic on interface “eth0” (-i), IP addresses will not be resolved to domain names (-n) and the packets will be written (-w) to a file called packets.pcap in the current directory.
SSL/TLS: What’s Under the Hood

Sally Vandeven, sallyvdv@gmail.com

Figure A-1. Capturing network traffic with tcpdump and tshark

2.1.2. Wireshark

Select “Capture → Options…” to view the capture dialogue. Select the network interface and any other desired options, such as, unchecking the name resolution boxes (figure A-2). Using “promiscuous mode” on all interfaces will capture all traffic that an interface can “see”. Typically, this includes all traffic to and from that interface and all broadcast traffic. This may vary if an interface is connected to a spanned switch port.
To end the capture, click on the *Stop capture* button from the Wireshark toolbar (figure A-3).

Save the captured packets to a file by selecting “File” from the Wireshark toolbar and then “Save As …” to select a location.

### 2.2. Open a packet capture file in Wireshark for analysis

Open the Wireshark application and click on “File → Open…” from the toolbar. Navigate to the desired file.

### 3. TLS Analysis steps

#### 3.1.1. Filter on TLS packets

From the Wireshark toolbar select Analyze → Conversations and select the TCP tab.
Select an encrypted conversation form the populated list. A server port of 443 can most likely identify encrypted conversations (figure A-4).

Highlight a conversation and click on *Follow Stream* (figure A-5).
Figure A-5. TCP stream display in Wireshark

Close “Follow TCP Stream” window to view just that conversation that Wireshark has now filtered on (figure A-6).
3.1.2. Filter on the TLS handshake

To view just the TLS handshake from this conversation, add “& ssl.handshake” to the display filter (figure A-7).

Figure A-7. Isolate an SSL handshake in Wireshark
Click on the ServerHello handshake record in the top pane in Wireshark (figure A-8).

![Wireshark Screen Shot](image)

Figure A-8. ServerHello message

Expand any sections in the middle pane to view how Wireshark identifies the various components.

### 3.1.3. TLS Decryption

To determine the location of the key log file type one of the following commands at the command line

On Linux or OS X:

```bash
$ echo $SSLKEYLOGFILE
```

On Windows:

```
C:\> echo %SSLKEYLOGFILE%
```

Configure Wireshark to use the session keys collected by the browser in order to decrypt the data. From the toolbar select “Edit → Preferences → Protocols → SSL” (figure A-9).
In the Secure Sockets Layer configuration box, browse to the file containing the session keys and click OK (figure A-10).

Figure A-10. Directing Wireshark to the key log file
Enter the display filter “tcp.port==443 && http” to show the packets that Wireshark was able to decrypt (figure A-11).

![Figure A-11. Display decrypted HTTPS packets](image)

### 3.1.4. Use the SSL debug feature in Wireshark

Create an empty debug file for Wireshark to write its detailed decryption operations.

```
$ touch /path/to/protected/folder/my_debug_file.log
$ chmod 700 /path/to/protected/folder/my_debug_file.log
```

Configure Wireshark to use the debug file. From the toolbar select “Edit $ Preferences $ Protocols $ SSL” (figure A-12).
Figure A-12. Wireshark’s SSL preferences dialogue box

In the Secure Sockets Layer configuration box, browse to the newly created debug file and click OK (figure A-13).

Figure A-13. Directing Wireshark to the debug file
Reload the capture file to populate the debug file. The reload button is on the main toolbar in Wireshark (figure A-14).

Figure A-14. The reload packet capture button

Return to the SSL Preferences and remove the entry for the debug file to prevent this file from growing very large.

View the debug file with any text editor to see verbose output from Wireshark regarding its decryption operations. Appendix B shows an example debug file.
Appendix B

The Wireshark Debug File

Below is a section of the debug file (with many lines snipped for brevity) that illustrates Wireshark’s process for finding the correct entry in the key log file and computing session keys. This is an abbreviated entry for a single packet. Wireshark creates similar entries for each packet that is part of a TLS conversation.

```
dissect_ssl enter frame #208 (first time)
conversation = 0x10A573110, ssl_session = 0x10A573CF0
record: offset = 0, reported_length_remaining = 314
dissect_ssl3_record: content_type 22 Handshake
  <snip>
dissect_ssl3_handshake iteration 1 type 16 offset 5 length 258 bytes,
remaining 267
trying to use SSL key log in /sansLogin/sessionkeys.log
checking keylog line: # SSL/TLS secrets log file, generated by NSS
line does not match
checking keylog line: RSA 2273f99ea182a552
  0301121d681ed9412175d564ba4042ffbf9cb99f8ec9df7af006fda05452
  0b5cc8b491c71a8d041d0c6f9e97565b19a7
line does not match encrypted pre-master secret  line does not match
checking keylog line: CLIENT_RANDOM
  51cca8386fca93031d2b4d3dee5a8a953c7d45da1938840c26276eeae
  f5753e2204d1318530e01faade7c8bde696528a4b5373f0fa53ef59bc7
  5ea6d55f7b10904810876f5db740645ff67c588b
line does not match client random
line does not match
checking keylog line: RSA 47222a2a2af69ba7f
  0301a080d05fb6d620930c3e0d4332db93f9c9e25a64cb5902ea5652bfa2
  646fc5e9af2b1fb9f43886871cfe8bc97da
found pre-master secret in key log
ssl_generate_keyring_material:PRF(pre_master_secret)
```

Sally Vandeven, sallyvdv@gmail.com
Correct entry from key log file containing pre-master secret and random values. These will be inputs to pseudo random function (PRF) to generate master secret.

Master secret computation

Session key generation, continued to next page...
Session key generation finished. Client/Server Write keys used for application data encryption/decryption.

Sally Vandeven, sallyvdv@gmail.com

Session key generation success message
Example of decrypted client *Finished* message.

Finished header fields:

- **Handshake message type** = 0x14 (*Finished*)

- **Message length** = 0x00000c (12 decimal)

- **Verify Data** = b2 60 ..... (This is the decrypted hash used to verify integrity of TLS handshake)
This fragment from a debug file shows frame number 208. It is a single packet containing the ClientKeyExchange, ChangeCipherSpec and Finished elements of an TLS handshake.

When Wireshark encounters a TLS packet, it searches the key log file for a corresponding entry. If it finds a matching entry in the key log file, it is able to generate “Keying material”. This is the “Key expansion” section. The “Key expansion” is a stream divided up to create several different session keys, two of which are client and server write keys. For a complete explanation of the various keys derived from the key stream for a single TLS session see page 20 of RFC 2246 (Dierks & Allen, 1999).

The session keys remain in memory for the duration of the session. When an ApplicationData message is encountered for the session, Wireshark writes the ciphertext to the debug file and then uses the corresponding session key to decrypt the ciphertext without recalculating the keys. It writes the hex encoded plaintext to the debug file as well and for some embedded protocols, like HTTP, it will decode the hex encoded plaintext to the corresponding readable characters or “decrypted app data fragment” as shown in figure B-1.
Wireshark works through the packets, frame by frame, decrypting packets when possible and recording its actions in the debug file.

The display filters available in Wireshark provide a very granular and convenient way to view particular fields in a given packet. This makes it relatively easy to find records in a trace file containing values found in the debug file. For example, to search for the encrypted pre-master secrets of an RSA key exchange use the display filters:

For RSA key exchange:

```
ssl.handshake.epms == 4722.2a2a.2f69.baf7   or
ssl.handshake.epms contains 4722
```

Figure B-2 shows the results of the filter in Wireshark.
Figure B-2. Using Wireshark display filter to find encrypted pre-master secret from debug file

To view the handshake random values for key generation use the display filter:

```plaintext
ssl.handshake.random_bytes == 51cc.a885...<48 bytes
```

or

```plaintext
ssl.handshake.random_bytes contains fa04.0865
```

For a complete listing of Wireshark’s display filters is maintained at http://www.wireshark.org/docs/dfref/.
Figure B-3 shows the results of the random_bytes filter in Wireshark.

Figure B-3. Using Wireshark display filter to find a Client Random Bytes field from the debug file
## Upcoming SANS App Sec Training

<table>
<thead>
<tr>
<th>Course</th>
<th>Format</th>
<th>Dates</th>
<th>Delivery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Univ. of California - Davis - DEV522: Defending Web Applications Security Essentials</td>
<td>Online Only</td>
<td>May 11, 2020 - May 16, 2020</td>
<td>vLive</td>
</tr>
<tr>
<td>SANS Network Security 2020</td>
<td>Las Vegas, NV</td>
<td>Sep 20, 2020 - Sep 27, 2020</td>
<td>Live Event</td>
</tr>
<tr>
<td>SANS OnDemand</td>
<td>Online</td>
<td>Anytime</td>
<td>Self Paced</td>
</tr>
<tr>
<td>SANS SelfStudy</td>
<td>Books &amp; MP3s Only</td>
<td>Anytime</td>
<td>Self Paced</td>
</tr>
</tbody>
</table>