1 Abstract

‘TLSnotary’ allows a client to provide evidence to a third party auditor that certain web traffic occurred between himself and a server. The evidence is irrefutable as long as the auditor trusts the server’s public key.

The remainder of this paper describes how TLSnotary allows the auditee to conduct an https session normally with a web server such that the auditor can verify some part of that session (e.g. a single HTML page), by temporarily withholding a small part of the secret data used to set up the https session. The auditee does not at any time reveal any of the session keys to the auditor or anyone else, nor does he render or decrypt any data without authentication. Thus the full security model of the TLS 1.0 session is maintained, modulo some reduction in the entropy of the secrets used to protect it.

Notes to the reader:

As of this writing, TLSnotary is only compatible with TLS 1.0 and 1.1, not TLS 1.2

In order to fully understand the algorithm described below, it is advisable to have a basic familiarity with the steps of the TLS 1.0 protocol, in particular how the master secret, used to derive encryption keys and MAC secrets, is shared between client and server during the SSL Handshake.
2 Algorithm

2.1 Splitting the secret data into two parts

The basis of the idea of this section is found in the definition of the pseudorandom function or ‘PRF’ used in the TLS 1.0 RFC 2246 [1]:

\[
\text{PRF(}\text{secret, label, seed)} = \text{P}\_\text{MD5}(S1, \text{label} + \text{seed}) \oplus \\
\text{P}\_\text{SHA-1}(S2, \text{label} + \text{seed})
\]

Here, for each hashing algorithm MD5 and SHA-1, P_hash refers to an HMAC construction repeated as many times as necessary to provide sufficient random bytes of data. See Section 5 of [1] for further details. The most interesting aspect of this construction is the use of \(\oplus\). Note the following fact:

If two different parties 1 and 2 hold, respectively, \((S1, \text{label, seed})\) and \((S2, \text{label, seed})\), then they can give to each other any particular bytes of the result of \(P\_\text{hash(}\text{secret, label+seed)}\), allowing the other party to apply the \(\oplus\) (XOR) operation to recover those particular bytes of \(\text{PRF(}\text{secret, label, seed)}\).

This allows us to follow these steps to allow the auditor and the auditee to possess separately, without ever sharing, the (client and server encryption keys and client mac secret) and (the server mac secret) respectively:

1. Both auditee and auditor independently generate 24 bytes of random data, called here \(S_1\) and \(S_2\) respectively (\textit{note: in Section 2.2 we will see that not all of these bytes are actually random}).
2. The auditee applies \(P\_\text{MD5}\) to \(S_1\), generating 48 bytes: \(H_1 = H_{11} || H_{12}\)
3. The auditor applies \(P\_\text{SHA-1}\) to \(S_2\), generating 48 bytes: \(H_2 = H_{21} || H_{22}\)
4. The auditor gives to the auditee \(H_{21}\)
5. The auditee gives to the auditor \(H_{12}\)
6. The auditor constructs \(M_2 = H_{12} \oplus H_{22}\) (the first half of the master secret)
7. The auditee constructs \(M_1 = H_{21} \oplus H_{11}\) (the second half of the master secret)

These steps are illustrated in Fig 1.
8. The auditee now calculates 140 bytes: $X = \text{P\_MD5}(M_1)$

9. The auditor now calculates 140 bytes: $Y = \text{P\_SHA-1}(M_2)$

10. The auditor now gives to the auditee approximately 120 bytes of $Y$ (the exact number of bytes required is a function of the cipher suite used), allowing the auditee to immediately compute the IVs, the encryption keys and the client mac key (or ‘client write mac secret’). The auditee is now able to send the request to the server.

11. The server response is received but not decrypted (or even passed into a browser). The network traffic is logged and a hash of this traffic is computed and sent to the auditor as a commitment.

12. Only when the auditor receives this commitment does he send the remaining 20 bytes of $Y$ to the auditee, allowing the calculation of the server mac key. The auditee can then safely execute a normal TLS decryption step (with authentication).

These steps are illustrated in Fig 2.
Figure 2: Steps 8-12. Conversion of 2 master secret halves into the expanded key block as described in Section 6.3 of the RFC. The server mac key ('server write mac secret' in the RFC) is withheld from the auditee until the server response is retrieved over the wire (but not known to the auditor). The red dotted line has the same meaning as in Fig 1.

In summary, the purpose of this rather complex sequence of steps is: the auditor withholds some of the secret data from the auditee (acting as client), so that the auditee cannot fabricate traffic from the server (since at the time of making his request, he does not have the server mac write secret). Once the auditee has made a commitment to the encrypted content of the server’s response to his request, the auditor can provide the auditee with the required secret data in order to construct the server mac write secret. Then, the auditee can safely complete the decryption and authentication steps of the TLS protocol, since at that point he has the full master secret. In this way, the auditee maintains the full TLS security model, although he was prevented from creating a fake version of the post-handshake traffic from the server - something he is always able to do if he has the full master secret in advance.

While this process does allow the auditor to withhold part of the final key block from the auditee until he has already received a server response, it leaves a huge problem unsolved: how can the encrypted premaster secret be sent to the server, if neither auditor nor auditee knows the full premaster secret?

Section 2.2 describes the solution to this problem.
2.2 Constructing the encryption of the premaster secret

In order to allow each party on the client side (‘auditee’ and ‘auditor’ as above) to possess a different part of the secrets used in TLS, we make use of the homomorphic property of RSA encryption:

\[(\text{RSA}(x_1) \times \text{RSA}(x_2)) \mod n = \text{RSA}(x_1 \times x_2)\]

with \(n = pq\) being the RSA modulus, usually a 2048 bit number (the rest of the numbers in Section 2 assume a 2048 bit modulus; the modifications for larger moduli are fairly elementary).

The RSA Encryption RFC 2313 [2] specifies that a random padding string should be prepended to the message to be encrypted (RSA encryption is not secure without padding). In particular, the message to be encrypted here is referred to as the premaster secret, a string of 46 bytes of random data with 2 bytes of version number prepended.

The exact data to be passed to the RSA encryption algorithm, in the step of encrypting the premaster secret, therefore looks like this:

\[00||02||\ldots||205 \text{ bytes of padding}||00||S_1||S_2\]  \hspace{1cm} (1)

where the terms \(S_1\) and \(S_2\) are the 24 byte strings referred to in point 1 of the algorithm described in Section 2.1. Note that the first two bytes of \(S_1\) are required to be 03 01, since this is a fixed version number.

Two points are worthy of note about this structure:

- The length of padding is fixed at 205 bytes because the data to be encrypted is fixed at 48 bytes.
- Since this is a public key operation, the padding is not allowed to contain any zero bytes (see RFC 2313 Section 8.1).

At this point it should be clear that we are trying to construct two or more multiplicative factors so that, multiplying them together produces the exact structure shown in (1), thereby allowing the auditor to provide the auditee with one or more such factor in encrypted form. The auditee will then be able to multiply this by the RSA encryption of his own similar factor or factors, and then send on the result of that multiplication, confident that he is actually sending the encrypted premaster secret as required by the TLS protocol.
We begin by observing that, if we take $S_1$ and $S_2$ to be 12 byte strings rather than 24 byte as described above, then the structure $(2^{8 \times 36} S_1 + 1)(2^{8 \times 12} S_2 + 1)$ has the desirable property of including $2^{8 \times 36} S_1 + 2^{8 \times 12} S_2 + 1 = S_1 || (12 \text{ zero bytes}) || S_2 || (11 \text{ zero bytes}) || 01$ inside it (consider multiplication of $(12000000 + 1) \times (3400 + 1)$ in decimal). However this is clearly insufficient as the term $2^{8 \times 48} S_1 S_2$ is not large enough to act as the $(02 || 205 \text{ byte padding})$ mentioned above. So we must introduce a padding term. There is more than one way to do this; however, for reasons explained later, it is desirable that both multiplicative factors contain a padding term. We therefore propose this structure:

$$(2^{k_1} P_1 + 2^{k_2} S_1 + 1)(2^{k_1} P_2 + 2^{k_2} S_2 + 1) = 2^{2k_1} P_1 P_2 + 2^{k_1+k_2} P_1 S_2 + 2^{k_1+k_2} S_1 S_2 + 2^{k_1} S_1 + 2^{k_2} S_2 + 1$$

We proceed in two stages, first describing a naive version which gives the right overall structure without meeting all the requirements of the protocol, before refining it.

### 2.2.1 Naive form

Here $P_1$ and $P_2$ denote padding strings of length 80 bytes, $S_1$ and $S_2$ are as defined above, and the final three terms are exactly the 48 byte premaster secret as required by the protocol (note that they will contain 12 zero byte strings each, so that each of (auditor, auditee) protects their secrets with 12 bytes of entropy each. The values of $k_1, k_2$ and $k_P$ are $(8 \times 36), (8 \times 12)$ and $(8 \times 48)$ respectively. It can be seen that in this way we can construct a 256 byte number for which the last (lowest-order) 48 bytes are unaffected by the padding, and more specifically, bytes 13-24 are known only to the auditor, while bytes 37-48 are known only to the auditee.

### 2.2.2 Detailed form

To completely meet the specifications of (1), we must do a bit more: the first two bytes of the entire string must be 0002 (which effectively means constructing a 255 byte string starting with 02), the last byte of the padding string must be 00 and the two bytes succeeding it must be 0301. This is achieved with some very slight modifications to the above structure. First, $S_1$ must start with the two bytes 0301, while $P_1$ should start with 01 and $P_2$ should start with 02. To provide additional security to the auditee, we give 12 bytes of entropy to the auditee and only 9 bytes to the auditor. Thus the entire factor for the auditee becomes of this format:

$$[39 \text{ bytes } P_1 || 00 || 03 \text{ 01 } || 12 \text{ random bytes } || 33 \text{ bytes } 00 || 01] \quad (3)$$

while that for the auditor is of this format:

$$[119 \text{ bytes } P_2 || 25 \text{ bytes } 00 || 9 \text{ random bytes } || 14 \text{ bytes } 00 || 01] \quad (4)$$
, the exact formats of $P_1$ and $P_2$ being discussed in the next section.

Obviously these are restrictions to the entropy of the secrets; instead of a single client sharing a 46 byte secret with the server, the client is now split into two parties holding 12 and 9 byte secrets respectively. This security implications are discussed in Section 3.

2.2.3 Randomized padding for armoring

Remembering that we intend the auditor to pass the RSA encryption of his multiplicative factor $(2^{k_1}P_1 + 2^{k_2}S_1 + 1)$ to the auditee, and that further the auditee will pass the encryption of the product of both multiplicative factors to the server, thus exposing his own encrypted factor $RSA(2^{k_2}P_2 + 2^{k_2}S_2 + 1)$ to the auditor, it’s clearly necessary that both factors are encrypted safely. For this reason the padding numbers $P_1$ and $P_2$ contain randomness. This can be achieved without altering any of the above structure, as long as the first byte in the 255 byte string constructed is 02. We therefore make the first bytes of $P_1$ and $P_2$ be 0201 and 0101 respectively, ensuring that their product starts with 02. For reasons that will become clear in the next section, it is preferable not to make the entirety of the remainder of the padding strings random. The formats described below are therefore somewhat of a compromise, but contain substantial randomness:

Auditee - $P_1$:

\[
[02 \parallel 23\text{ bytes 01} \parallel 15\text{ random bytes}] \tag{5}
\]

Auditor - $P_2$:

\[
[01 \parallel 103\text{ bytes 01} \parallel 15\text{ random bytes}] \tag{6}
\]

After applying all these modifications, (2) will yield a string of 255 bytes in line with the requirements of (1), and it will also be safe for the auditor to send his factor the auditee, and the auditee to the server, without the possibility of the other party decrypting it.

2.2.4 Zero bytes in the padding

The auditee, not being in possession of the secrets $P_2$ or $S_2$ by design, cannot know most of the terms listed on the RHS of (2). It is therefore possible that the encrypted premaster secret be rejected if any of the bytes created in the PKCS padding region are zero, and the auditee cannot know this in advance. This is partly ameliorated by the use of the repeated byte 01 in the padding factors. The larger the amount of armoring randomised padding is used, the larger will be the probability of zeros arising randomly in the padding - it’s for this reason that only 15 bytes of armoring padding is used, which is considered to be more than sufficient. A detailed analysis of all this, including creating an asymmetry in the size of the padding terms between the auditee and the auditor to handle variable modulus sizes, is beyond the scope of this paper, but the probability of one or more bytes in this padding region being zero, under the current scheme, is around 1 in 3.

An invalid input to encryption will result in a connection reset. Note, however, that the possibility of connection failure can be removed entirely by testing any
negotiated premaster secret by attempting to complete a full handshake with an ‘oracle’, which in this case can be one or many highly reliable websites which allows TLS connections.

3 Security Considerations

By restarting TLS sessions at will, the client can isolate the single web page he or she would like to present to the auditor and keep the remaining pages (including login pages) private.

This will restrict the amount of data, the sensitivity of the data and the length of time for which TLSnotary is operating. All of this greatly reduces the danger of any attack being effective.

3.1 Preservation of the TLS security model

The reader’s attention is drawn to Steps 11-12 in Section 2.1; due to these steps, the auditee, acting as client in the TLS session, is not exposed to unauthenticated data, since at the time of decryption, he has the full master secret and session keys. Thus the level of security from the auditee’s point of view is unchanged from a normal TLS session in as much as his trust is based on (a) the server certificate/public key and (b) the MAC used to authenticate.

The auditor, on the other hand, has proof that the auditee did not fake the traffic since he has (a) the certificate/public key of the server and (b) the hash of the network trace, which includes MACs for the records generated by the server, before the auditee had knowledge of the actual server mac secret/key (a 20 byte secret).

However, the entropy of the secrets used to protect the connection is reduced compared to vanilla TLS 1.0. This is discussed in the next section.

3.2 Possible Attacks

We consider three distinct threats: the auditor gaining control of the session, an external attacker attempting the same, and the auditee taking control of the auditor’s secret in advance of the connection. We do not consider the possibility of the auditor tampering with the data, since the auditor must be trusted not to tamper with evidence in order to carry out his function.

3.2.1 Auditor gaining control of live session

The auditee’s secret $S_1$ is, from the auditor’s perspective, protected by 12 bytes of entropy. When the encrypted premaster secret, which is a complicated version of $RSA(S_1 * S_2)$ is sent to the web server, the auditor could in principle be sniffing the traffic and gain access to this data immediately. However, since the encrypted message is padded according to the standard [2], and the auditor has no knowledge of most of that padding, there is no plausible way for him to gain access to the auditee’s secret. The client is not expected to be using the session for timeframes greater than a few minutes. Considering this set of
circumstances, we claim that an attack on the TLS session by the auditor is infeasible.

An attempt to attack by decrypting after the session has been terminated makes no sense, as it would only decrypt exactly what the auditee has already provided to the auditor (remembering that the auditee uses a completely separate TLS session for the one page he has chosen to be audited).

3.2.2 External attacker gaining control of live session

From an external attacker’s perspective, the traffic between auditee and server is defended against MITM and similar attacks in the same way as a normal TLS 1.0 session using an RSA ciphersuite, the only differences being:

- the total number of bytes of entropy defending the master secret is now 21 instead of 46. This is more than necessary to defend a secret, but even if the attacker were able to decrypt traffic long after a session is complete, he can only gain access to information that the auditee has already decided is safe to give to an auditor (e.g. it does not contain credentials).

- the attacker may (depending on the messaging architecture) be able to access the message \(RSA(S_2)\) sent from auditor to auditee during session set up, as well as the auditee’s message containing the encrypted premaster secret. However as has been previously discussed, these message are armoured with 39 bytes of random padding, and so are protected from decryption in largely the same way as a scheme like PKCS 1 v1.5. In particular, note that there is no possibility of padding oracle attacks in this usage scenario.

3.2.3 Auditee gaining control of auditor secret

This attack is of a different, somewhat lower level of concern as it involves the auditee violating the rules of auditing/arbitration rather than the loss of security in a live TLS session. However, in order to achieve this the auditee would need to crack an 9 byte secret within a period of minutes, which is considered infeasible. However the auditor should be aware that his level of protection is only about 72 bits.
References


[2] "PKCS #1: RSA Encryption Version 1.5"
   http://www.ietf.org/rfc/rfc2313.txt