



Exercise 7 - Proposed Solution -Friday, December 15, 2017

Solution of Problem 1

a) In order to break Lamport's protocol we need to compute the $(A, i + 1, w_{i+1})$ given (A, i, w_i) from the previous transmission *i*. Since the computation of A and i + 1 is trivial, we only need to compute the following inverse hash function:

$$w_{i+1} = H^{t-i-1}(w) = H^{-1}(H^{t-i}(w)) = H^{-1}(w_i).$$

If H is a *secret* one-way function, this step is clearly infeasible. However, even for a *public* one-way function, this step is also infeasible, since the computing w_{i+1} and H^{-1} is infeasible given H and w. Hence, using a secret function is not required.

- b) Check if each of the four basic requirements on hash functions is necessary:
 - 1. *H* is easy to compute: Recall: Given $m \in \mathcal{M}$, H(m) is easy to compute. This not required, but still a very useful property to provide an efficient protocol.
 - 2. *H* is preimage resistant: (required \checkmark) Recall: Given $y \in \mathcal{Y}$, it is infeasible to find *m* such that H(m) = y. Otherwise, $w_i = H(w_{i+1})$ could be broken, see a).
 - 3. *H* is second preimage resistant: (required \checkmark) Recall: Given $m \in \mathcal{M}$, it is infeasible to find $m' \neq m$, such that H(m) = H(m'). Otherwise, the attacker would be able to find a w' such that $H(w') = H(w_{i+1})$.
 - 4. H is collision-free:

Recall: It is infeasible to find $m \neq m' \in \mathcal{M}$ with H(m) = H(m'). Although finding an arbitrary collision would indeed break the system, it will affect a random chain of passwords in this scheme with negligible probability.

 c) The discrete logarithm problem is hard to solve in Z_p^{*}: It is hard to determine x in a^x ≡ y mod p for given values of the primitive element a modulo p and y.

Lamport's protocol in terms of the discrete logarithm problem is described by:

• Functions and Parameters:

Use the one-way hash-function $H : \{2, ..., p-2\} \to \mathbb{Z}_p^*$ with $w \to a^w \mod p$. Choose a secret value $w \in \{2, ..., p-2\}$ and a primitive element $a \mod p$. Choose t, the maximal number of identifications. Select the initial value $w_0 = H^t(w)$. • Protocol steps:

Compute next session key $H^{t-i}(w) = w_i$. Session authentication $A \to B : (A, i, w_i)$. B checks if $i = i_A$ and $w_{i-1} \equiv a^{w_i} \mod p$ is true. If correct, B accepts, sets $i_A \leftarrow i_A + 1$ and stores w_i for the next session.

d) *Man-in-the-middle attack* on Lamport's protocol:

Let E intercept the current key w_i from A. E uses it for authentication as A at B. Furthermore, if E gains access to the initial value w and knows the current session number i, the protocol is completely broken.

Solution of Problem 2

a) Claimant Alice (A) wants to prove her identity to verifier Bob (B). This identification is done for a fixed password by comparing its hash value to a stored hash value. The password is sent without protection: $A \xrightarrow{pwd} B$. B calculates h(pwd) and compares it with the stored hash value, to verify the identity of A.

In a *replay attack*, eavesdropper Eve (E) intercepts the password and impersonates A by reusing the password in a later session:

 $\begin{array}{l} A \stackrel{pwd}{\to} B \mbox{ (plain password transmission)} \\ A \stackrel{pwd}{\to} E \mbox{ (by intercepting/eavesdropping)} \\ E \stackrel{pwd}{\to} B \mbox{ (impersonating A)} \end{array}$

Improvement: Instead of revealing the password itself, a time stamp is encrypted with a symmetric (secret) key. By comparing the time stamp with its internal clock, B can verify that the claimant A knows the shared secret key. After authentication, the response is expired and cannot be reused.

Authentication protocol:

 $B \to A : t_A$ (time stamp implicit in internal clock, no challenge necessary) $A \to B : E_K(t_A)$ (response)

Alternatively, the challenge can be made explicit, by taking a random value r_B :

 $B \to A : r_B$ (explicit challenge) $A \to B : E_K(r_B)$ (response)

b) Consider the following authentication protocol:

 $A \rightarrow B : r_A$ (A challenges B) $B \rightarrow A : E_K(r_A, r_B)$ (B responds to A and challenges A) $A \rightarrow B : r_B$ (A responds to B)

In the *reflection attack*, E uses A to reveal the correct responds:

 $\begin{array}{l} A \rightarrow E: r_A \mbox{ (challenge)} \\ E \rightarrow A: r_A \mbox{ (the same challenge back)} \\ A \rightarrow E: E_K(r_A, r_{A'}) \mbox{ (response)} \\ E \rightarrow A: E_K(r_A, r_{A'}) \mbox{ (the same response back)} \\ A \rightarrow E: r_{A'} \mbox{ (second response)} \\ E \rightarrow A: r_{A'} \mbox{ (the same second response back)} \end{array}$

Remark: No user B is involved here, only the 'reflection' of A.

c) Consider the following mutual authentication protocol:

- 1. $A \rightarrow B : r_A$ (challenge)
- 2. $B \rightarrow A : S_B(r_B, r_A, A)$ (response and 2nd challenge)
- 3. $A \rightarrow B : r'_A, S_A(r'_A, r_B, B)$ (2nd response)

The *interleaving attack* uses the information of simultaneous sessions:

 $E \rightarrow B : r_A \text{ (1st session 1.)}$ $B \rightarrow E : r_B, S_B(r_B, r_A, A) \text{ (1st session 2.)}$ $E \rightarrow A : r_A \text{ (2nd session 1.)}$ $A \rightarrow E : r'_A, S_A(r'_A, r_B, B) \text{ (2nd session 2.)}$ $E \rightarrow B : r'_A, S_A(r'_A, r_B, B) \text{ (1st session 3.)}$

Now E can impersonate as A to B. Remark: In this case the sessions of two protocols are interleaved (overlapped) like in a man-in-the-middle attack.

Solution of Problem 3

The paper is easily found online, e.g.: *http://tnlandforms.us/cns06/lamport.pdf* Remarks on reading this paper:

- Familiarize yourself with the paper structure
- Formulate elementary questions about the content and answer them
- Note that the formal notation might differ from our lecture notes
- Look up unknown expressions
- Check the references
- Feel free to discuss further implications (are there any errors or loopholes?)

Solution of Problem 4

Useful sources to study the Kerberos protocol are, e.g.:

- Trappe, Washington Introduction to Cryptography with Coding theory (Chapter 13)
- http://en.wikipedia.org/wiki/Kerberos_(protocol)

Unilateral authentication by the Kerberos protocol with a ticket granting server:

- 1. User logon, A requests client authentication at T to use G: $A \rightarrow T : A, G$
- 2. T grants client authentication for A at G: T generates session key k_{AG} . T generates a ticket granting ticket (TGT): $TGT = G, E_{k_{TG}}(A, t_1, l_1, k_{AG})$. $T \rightarrow A : E_{k_{AT}}(k_{AG}), TGT$
- 3. A requests client authentication for service at G: A recovers k_{AG} using the shared key k_{AT} . A generates an authenticator $a_{AG} = E_{k_{AG}}(A, t_2)$. $A \to G : a_{AG}, TGT$
- 4. G grants service to A: G recovers A, t_1, l_1, k_{AG} from the TGT using k_{TG} . G recovers A, t_2 from a_{AG} using k_{AG} . G checks if the time stamp is within the validity period $(t_2 - t_1) < l_1$. G verifies A if authenticator and the ticket are correct. G generates session key k_{AB} and service ticket ST using k_{BG} : $ST = E_{k_{BG}}(A, t_3, l_2, k_{AB})$. $G \to A : ST, E_{k_{AG}}(k_{AB})$
- 5. A communicates with B with the authenticated service of G: A recovers k_{AB} using k_{AG} . A generates authenticator $a_{AB} = E_{k_{AB}}(A, t_4)$. $A \rightarrow B : a_{AB}, ST$ B recovers A, t_3, l_2, k_{AB} from ST using k_{BG} . B recovers A and t_4 from a_{AB} using k_{AB} . B checks if the time stamp is within the validity period $(t_4 - t_3) < l_2$. B verifies A if authenticator and service ticket are correct. Then, A is successfully authenticated to B.