Secure authentication scheme for session initiation protocol

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Abstract The Session Initiation Protocol provides an expandable and easy solution to the IP-based telephony environment. When users ask to use an SIP service, they need to be authenticated in order to get service from the server. Therefore, some SIP authentication procedure schemes were proposed to meet the above demand. However, there are security problems that need to be solved, such as off-line password guessing attacks and server spoofing. In this article, we shall propose a new scheme for a secure authentication procedure for the Session Initiation Protocol to enhance the security of the original scheme.

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Introduction

The Internet Engineering Task Force (IETF) proposed the Session Initiation Protocol (SIP) (Rosenberg, 2002; Handley, 1999) as the IP-based telephony protocol. SIP is a call setup signaling protocol for IP-based telephony services, which means it establishes, maintains, and terminates user sessions. SIP is based on the application-layer and is a text-based client–server protocol. The SIP architecture is mainly composed of a proxy server, redirect server, user agent, register server, and location server. The function of each component is described as follows.

- Proxy server: A proxy server forwards a request and response between a callee and caller. When the proxy server receives a request, it forwards the
request to the current location of the callee, and then forwards the response from the callee to caller.

- Redirect server:
  When a redirect server receives a request, it informs the caller about the current location of the callee. Then the caller contacts the callee directly.

- User agent:
  A user agent is a logical entity, such as a callee or a caller.

- Register server:
  When a user agent changes its location, the user agent sends a register request to the register server to update its current location. In brief, the register server helps the user agent update the information of the user agent’s location in the location server.

- Location server:
  The responsibility of the location server is to maintain information on the current location of the user agent. It also services the proxy server, redirect server, and register server for them to look up or register the location of the user agent.

Currently, the security of SIP is becoming more important (Arkko, 2002; Veltri et al., 2002; Thomas, 2001). When a user requests to use an SIP service, he needs to be authenticated first before getting the service from the server. For the above reasons, the procedure of the SIP authentication scheme was proposed in Rosenberg (2002), Handley (1999) and Veltri et al. (2002) to meet the above demand. In the proposed scheme, the server uses a challenge—response mechanism to verify the identity of the user. The SIP authentication scheme described in Rosenberg (2002) is derived from HTTP digest authentication (Franks et al., 1999). Franks et al. described the HTTP digest authentication scheme and pointed out that it is better than nothing. Therefore, the HTTP digest authentication scheme may not be safe enough for the SIP service. For example, if the user does not verify the identity of the server, an attacker can forge the identity of the server to obtain some secret information of the user. Furthermore, the SIP authentication scheme has some security problems such as off-line password guessing attack and server spoofing. In this article, we shall point out that the procedure of the original SIP authentication scheme is insecure. At the same time, we shall propose a secure Session Initiation Protocol authentication procedure to enhance the security of the original scheme.

This article is organized as follows: next section presents a review of the SIP authentication procedure. Then, the weakness of the SIP authentication procedure will be described which is followed by the details of the proposed scheme. Further, we shall analyze the security of our scheme. Finally, last section presents our conclusion.

### SIP authentication procedure

SIP authentication security is based on the challenge—response mechanism. Before the scheme starts, the client pre-shares a password with the server. Note that the pre-share password is used to verify the identity of the client or the server because only these two sides have the pre-share password. In this case, the original SIP authentication scheme only verifies the identity of the client (Fig. 1).

#### Step 1. client → server: REQUEST
The client sends a REQUEST to the server.

#### Step 2. server → client:
**CHALLENGE**(*nonce*, **realm**)  
The server generates a **CHALLENGE** that includes a *nonce* and the client’s **realm**. Note that the **realm** is used to prompt the **username** and **password**. Then the server sends a **CHALLENGE** back.

#### Step 3. client → server:
**RESPONSE**(*nonce*, **realm**, **username**, **response**)  
The client computes a **response** = F(*nonce*, **username**, **password**, **realm**). Note that F(·) is a one-way hash function and is used to generate a digest authentication message. Then the client sends the **RESPONSE** to the server.

#### Step 4.
According to the **username**, the server extracts the client’s **password**. Then the server verifies whether the *nonce* is correct or not. If it is correct, the server computes F(*nonce*, **username**, **password**, **realm**) and uses it to compare it with the **response**. If they match, the server authenticates the identity of the client.

### Weakness of the SIP authentication procedure

The procedure of the SIP authentication scheme given above has the following problems.
Off-line password guessing attack

In steps 2 and 3, an attacker can easily obtain the nonce, username, realm, and response. Then the attacker guesses the password $pw'$ and computes $F(nonce, \text{username}, pw', \text{realm})$. If the computed result is equal to the response, he gets the correct password.

Server spoofing

If the user does not verify whether the identity of the server is correct or not, he always sends back an honest response after he gets the CHALLENGE. An attacker can forge the identity of the server and make a CHALLENGE to obtain the RESPONSE. After the attacker receives the RESPONSE, he can make an off-line password guessing attack on the RESPONSE to get the correct password of the user. Each step is described as follows.

Step 1. client → attacker: REQUEST
The client sends a REQUEST to the attacker.

Step 2. attacker → client:
CHALLENGE($nonce'$, realm)
The attacker generates a CHALLENGE that includes a $nonce'$ and the client's realm. Then the attacker sends the CHALLENGE back.

Step 3. client → server:
RESPONSE($nonce'$, realm, username, response)
The client computes a response = $F(nonce', \text{username}, \text{password}, \text{realm})$, and sends the RESPONSE to the attacker.

Step 4. After the attacker receives the RESPONSE, he gets ($nonce'$, realm, username, response). Therefore, the attacker can make an off-line password guessing attack on the RESPONSE to get the correct password of the user.

Secure session initiation protocol authentication procedure

For the above weaknesses, we propose a new scheme to enhance the security of the original SIP authentication procedure. Our scheme is based on the Diffe–Hellman concept (Diffe and Hellman, 1976), which depends on the difficulty of discrete logarithms. First, the server issues a large prime $p$ and a generator $g$. In addition, the client pre-shares a password $pw$ with the server. Note that the pre-share password is used to verify the identity of the client or the server because only these two sides have the pre-share password. When a user requests to access the resource of the server, he proceeds with the following steps (Fig. 2).

Step 1. client → server:
REQUEST{$username$, $t_1 \oplus F(pw)$}
The user chooses a random number $r_1$ and computes $t_1 = g^{r_1} \mod p$. Then the user sends a REQUEST to the server that includes the username and $t_1 \oplus F(pw)$. Note that $F(\cdot)$ is a one-way hash function and $\oplus$ denotes the XOR operation. The user needs to keep $r_1$ for the future step 3, after that he can discard $r_1$. 
Step 2. server → client:

CHALLENGE\{realm, t_2 ⊕ F(pw), F(t_1, K)\}

After the REQUEST is received, the server uses the username to obtain the user’s password. Furthermore, the server computes $F(pw)$ to obtain $t_1$ by computing $F(pw) ⊕ (t_1 ⊕ F(pw))$. Then the server chooses a random number $r_2$ and computes $t_2 = g^{r_2} \mod p$, $K = t_1^{r_2} \mod p$ and $F(t_1, K)$. Finally, the server sends the CHALLENGE that includes realm, $t_2 ⊕ F(pw)$, and $F(t_1, K)$ to the user.

Step 3. client → server:

RESPONSE\{username, realm, F(username, realm, K)\}

The user uses $F(pw)$ to get $t_2$ and to compute $K = t_1^{r_2} \mod p$ and $F(t_1, K)$. If $F(t_1, K)$ is true, the user authenticates the identity of the server. Meanwhile, the user sends the RESPONSE, which includes the username, realm, and $F(username, realm, K)$ to the server.

Step 4.

After the RESPONSE is received, the server computes $F(username, realm, K)$. If the computed value is the same as the RESPONSE, the server authenticates the identity of the user.

Security analysis and discussion

In this section, we analyze the security of our scheme as follows.

Replay attack

If an attacker replays \{username, $t_1 ⊕ F(pw)$\} to the server, the server will send \{realm, $t_2 ⊕ F(pw)$, $F(t_1, K)$\} back. Because the attacker has no $F(pw)$, he cannot send the RESPONSE to the server in step 3. Therefore, replay attacks cannot work in our scheme.

Off-line password guessing attack

If an attacker intercepts the messages from steps 1, 2 and 3, the attacker cannot make an off-line
password guessing attack on these messages. The reasons are described as follows.

1. The attacker guesses a password \( pw' \) and computes \( F(pw') \).
2. Then the attacker computes
   \[
t_1' = F(pw') \oplus (t_1 \oplus F(pw)) \quad \text{and} \quad t_2' = F(pw') \oplus (t_2 \oplus F(pw)).\]
3. Obviously, the attacker cannot compute the value \( K \) to match the RESPONSE, because he faces the difficulty of discrete logarithms. Therefore, the off-line password guessing attack cannot work in our scheme.

Server spoofing

In step 2 of our scheme, the server computes \( F(pw) \) to obtain \( t_1 \) by computing \( F(pw) \oplus (t_1 \oplus F(pw)) \). Then the server computes \( K = t_1^2 \mod p \) and sends \( F(t_1, K) \) to the user. The user can verify the identity of the server by computing \( F(pw) \oplus (t_2 \oplus F(pw)) \), \( K = t_2^2 \mod p \) and verifying \( F(t_1, K) \). Obviously, the attacker cannot impersonate the server to deceive the user.

Tables 1 and 2 show the security analysis and comparisons among the HTTP digest scheme (Franks et al., 1999), EKE (Encrypted Key Exchange) scheme (Bellovin and Merritt, 1992; Bellovin and Merritt, 1993) and ours. The EKE scheme uses the Diffie–Hellman concept for authentication. As shown in Table 1, the HTTP digest authentication scheme is susceptible to the off-line password guessing attack and server spoofing. Therefore, the SIP authentication procedure based on HTTP digest authentication is not safe enough. On the other hand, our proposed scheme and the EKE scheme can resist the same attacks. But, as shown in Table 2, the EKE scheme uses 9 symmetric encryption operations which need more computation time than our scheme only using 7 one-way hash function and 4 XOR operations.

Furthermore, the EKE scheme generally needs four message flows to reach the authentication scheme. Our scheme only needs three message flows. Therefore, our scheme is efficient and secure for the SIP authentication.

Conclusions

In this article, we described the original SIP authentication procedure based on HTTP digest authentication. We pointed out that the procedure of the original SIP authentication scheme is vulnerable to the off-line password guessing and server spoofing attacks. Thus, we proposed a secure authentication scheme for the Session Initiation Protocol to resist the above attacks.

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