SAML Single Sign-On Protocol Development Using Combination of Speech and Speaker Recognition

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Abstract - Single sign on (SSO) is a centralized authentication system where user acquires access to many services using one credential. However, Single Sign On has one fatal weakness. If one credential has been acquired by an attacker, the attacker can acquire access to many services. SAML SSO protocol, that widely studied also suffers this vulnerability. This research provides economic solution for such problem by combining speech and speaker recognition and apply it to SAML SSO protocol.

Keywords: Single sign-on, biometric, SAML, speech, speaker recognition

I. INTRODUCTION

With the increase of services provided on the internet that require registration (sign-up) thus increase the number of credential possessed by a single user. To solve this problem, a centralized authentication system is required so that one user can access various services using a single credential. This system is called Single Sign-On (SSO) [5, 11].

The main problem in SSO is the credential used for authentication usually use text based credential such as username and password. Such type of credential can be easily stolen, thus when successfully stolen, an attacker can access to many services. To prevent impersonator to access to the impersonated user, a unique of credential is required. Unique credential that difficult to be stolen is biometric. Considering the increased presence of microphone in many devices from 2006 [17] and low cost sensor compared to other biometric acquisition devices we use voice biometrics for SSO system to prevent impersonator to be authorized in SSO System.

II. BACKGROUND

A. SAML

SAML [2, 14] is an XML based SSO protocol, which transport security assertions and corresponding protocol messages using XML format. SAML allows so-called protocol bindings that embed SAML constructs in other structures for transport. For instance, SAML builds the Simple Object Access Protocol (SOAP) with its SOAP over HTTP binding [2]. These so-called profiles contain protocol flows and security constraints for applications of SAML. The example of SAML message is shown in Figure 1.


Figure 1. SAML Assertion example

In contrast to OpenID where every party can be ID Provider, SAML pairs ID Provider to Service Provider. SAML uses HTTP, SMTP, FTP and SOAP to send its assertion. SAML has component as follows [14]:

1) Assertions
   SAML allows for one party to assert security information in the form of statements about a subject. For instance, a SAML assertion could state that the subject is named “Patrick Telnoni”, has an email address of patrick.telnoni@s.itb.ac.id, and is a student of STEI ITB.

2) Protocol
   SAML has few protocols to handle requests and response.

3) Binding
   SAML Binding has few protocols to carry messages over underlying transport protocol.

4) Profiles
   SAML profiles define how the SAML assertions, protocols, and bindings are combined and constrained to provide greater interoperability in particular usage scenarios.

B. Biometric

Biometric [4] is a method to recognize a person by using one’s biologic characteristics and behavior. Biometric is used to recognize someone with the assumption that a person is unique physically and behaviorally. Biometric system is widely used to recognize and to restrict access to certain room, information, service and even to cross country borders.

Biometric has common components as follows [8]:

1. Capture
   Component to capture user’s biometric sample.
2. Reference database
   Store data about registered users on a system, including recorded biometric.
3. Matcher
   Compare biometric data acquired from biometric sensor with recorded biometric data in the database.
4. Action
   Decision about action that will be executed by the system according to results acquired by matcher.

C. Speaker Recognition

Speaker recognition [10] is a method to recognize voice’s owner based on stored voice pattern. Voice biometric used in this research related to speech processing.

In speaker recognition, the conducted processes are capture voice, feature extraction, pattern matching and decision regarding the result of the matching process. Figure 2 shows general speaker recognition process.

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Figure 2 Speaker recognition process
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D. Speech Recognition

Speech recognition [13] is a method to recognize the words pronounced by the user. Speech recognition is quite similar to speaker recognition. The key factor that distinguishes speaker recognition and speech recognition is matching result of feature extraction. In speech recognition, the result of feature extraction is matched against acoustic model. Result of feature extraction also matched against the language model to predict the next word after the currently spoken word recognized [12]. In general, speech recognition process is shown by Figure 3.

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III. RELATED WORKS

There is related work about SAML using two way authentication. In [16], SAML is combined with two way authentication using XACML instead of biometric. XML based Web service standard for communicating access control policies between services. However, because XACML is based on XML, it suffers vulnerability to XML Signature Wrapping.

However, research in [3] also proposes practical countermeasures that are easy to implement.

There are many related works preformed to use biometric for authentication, but related work about using biometric for Single Sign-On is still rare. Therefore, we studied related work about SAML and biometric. Related works about biometric also performed to test various biometric. In [4], various biometrics are tested. The tested biometrics are fingerprint, iris, face, voice, handwriting and hand vein pattern. In [4], the biometric that gave the best result are voice and handwriting.

In [6], the tested biometrics are hand vein patterns. In this research, test is preformed to 100 users and 0,1% acquired false acceptance rate for 98,5% genuine acceptance rate. However, considering the price of infrared thermal camera, we decide not to use hand vessel pattern.

Research performed in [12] uses keystroke for authentication. Keystroke rhythm for each user is unique. Still, keystroke is not widely developed into popular programming language compared to other biometric such as voice or face biometric.

Research in [7] performed to design Biometric Authentication as a Service (BioAAS). In this research, SAML is considered as technical component for building BioAAS but SAML is not become main concern in this research. The main concern of this research to build BioAAS with data protection using the regulation Europe regulation about data protection.

We didn’t find related work about SAML using biometric. Therefore, we develop SAML SSO Protocol using biometric to overcome impersonation. We choose voice biometric by considering the economic aspect and performance of biometric based on related work in [4, 12].

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Figure 3 Speech recognition process
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IV. ANALYSIS AND DESIGN

SAML protocol SSO is more widely studied protocol compared to OpenID and OAuth. In research [1], SAML is known to have vulnerability as is shown by Figure 4. In Figure 4, communication between ID Provider and Service Provider can be intercepted by the interceptor and malicious content can be injected as a result of such action.

In Figure 4, the red color represents action and result performed by an interceptor. This vulnerability from Figure 4 can lead to attacks as follows:
1. Cross site scripting (XSS),
2. Cross Site Resource Forgery (CSRF),
3. Invalidated Redirects and Forwards.

Attack number 1,2 and 3 is listed OWASP Top 10 Vulnerability list 2013 [13]. Attack number 1 and 3 is an attack that can lead access and credential theft. In SSO, with single credential, user can acquire access to many services using single credential. Therefore, after user’s credential successfully stolen, attacker can acquire access to many Service Providers by authenticated once. In [9], it is suggested to combine various techniques of authentication to obtain better security. This technique is called two factor authentication. There are three types of credential mentioned in [9]:

1. Something you know, typically username and password;
2. Something you have, type of credential using things like smartcard an ATM;
3. Something you are, using something that user is, typically biometric.

Type 1 can be easily obtained by an attacker using many method. Type 2 requires more cost than type number 3. To use type 2, we need card manufacturer, which is hard for us to find. Thus, we choose type 3. We will choose biometric with cheap sensor.

Based on the analysis, biometric is added for authentication at ID Provider. Designed SSO will use speaker recognition to prevent attacker from authenticated and authorized to SSO system. We choose voice biometrics for consideration as follows:
1. The microphone has become embedded hardware in every computer and smartphone;
2. The microphone is cheap as censor for biometric;
3. Voice biometric is more difficult to penetrate than face biometric. Nowadays, face biometric is more penetrable using 3d printer.

Using voice biometric, processes in Figure 4 modified into Figure 5. The green part in Figure 5 represents proposed solution. Further detail about process is shown by Figure 6.

Voice biometric also can be easily breached using high definition recording. Therefore, in designing the SSO system, we add speech recognition so that when a user’s voice has been successfully recorded by an attacker, the speech recognition works as guard thus prevent the attacker from being authenticated and authorized to ID Provider. At ID Provider, user is prompted to pronounce specific keywords. While user pronounce the keywords, user’s voice is recorded. If user passes the speech recognition process, information from the authentication form (username, password and recorded voice) will be sent to ID Provider’s server. If not, user will be prompted to re-pronounce the keywords.

V. IMPLEMENTATION

In the implementation phase, we use HTML5 to conduct voice recording and speech recognition. HTML5 is chosen as
front-end component because HTML5 has become a popular client side technology with many functionalities including accessing the client’s microphone. While HTML5 is applied to access user’s microphone and display speech recognition result, the speech recognition process itself is conducted by Google server. For speaker recognition process, we use Modular Audio Recognition Framework (MARF) that has been widely adopted for research purpose.

Figure 7 describes the workflow of designed SSO. Each step described as follows:
1. User request access to service provider;
2. Service Provider redirects user to ID Provider. Id Provider prompts user to provide username and password. In this step, user also prompted to mention generated keyword;
3. ID Provider contact google to perform speech recognition;
4. Google sends speech recognition result;
5. ID Provider performs login process using username and password. ID Provider also performs speaker recognition. After authentication and speaker recognition succeed, ID Provider redirect user to services provider;
Figure 8 shows authentication form in ID Provider that contains username and password field and speech recognition field.

MARF is configured based on [15], where Endpoint (Preprocessing method), Linear Predictive Coding (Feature Extraction method), Chebyshev Distance (Classification method) give highest acceptance rate (82.76%). However, since MARF framework we use in this research is not complete, we use Raw (Preprocessing method), Fast Fourier Transform (Feature Extraction method), Euclidian Distance (Classification method) that give 75.86% acceptance rate.

VI. TESTING AND EXPLANATION
The environment to perform testing is described as follows:

Extraction method, Chebyshev Distance (Classification method) give highest acceptance rate (82.76%). However, since MARF framework we use in this research is not complete, we use Raw (Preprocessing method), Fast Fourier Transform (Feature Extraction method), Euclidian Distance (Classification method) that give 75.86% acceptance rate.

We acquire 100% (10 of 10) of successful authentication in quiet environment and 90% (9 of 10) of successful authentication in noisy environment. The failure upon perform login use case will be explained as follows:

a. Failure on speech recognition process

Explanation:
User pronounce correct words, but speech recognition process returns different result.

Analysis:
i. Configured language for speech recognition process is English, while mother language of registered user is Indonesia. This cause misspelling that leads to inaccuracy.

ii. User pronounce prompted keywords in quick tempo.

iii. Noise from surroundings is carried to Google server for speech recognition process.

b. Failure on speaker recognition process

**Explanation:**
Voice sent from authentication form is genuine voice of user that match username and password, but upon speaker recognition is performed in ID Provider, the process give different result from the expected one.

**Analysis:**

i. When ID Provider record user’s voice, environment around user is quite noisy. “Raw” preprocessing method in MARF is applied in speaker recognition process may be the cause. It means no filter applied to the recorded voice.

ii. Keyword only consists of three words and this affect the duration of recorded voice

iii. Audio format of recorded voice sent from HTML5 and audio format in ID Provider server is different. There is a quality difference between recorded voice in HTML5 and in ID Provider’s server.

VII. CONCLUSION

Conclusions from this research are described as follows:

1. Using biometric to prevent access theft on SSO is quite effective.
2. The key factor for using biometric for security purpose is censor’s cost and social acceptance.
3. User’s environment is the key factor in speech and speaker recognition success rate. Ideal condition is required to obtain optimum result.

VIII. FUTURE RESEARCH SUGGESTION

For future research, we propose suggestions as follows:

1. Create dedicated server for speech recognition purpose, because Google’s speech recognition server can be shut down whenever Google wants.
2. Apply filter to recorded voice.
3. Use face biometric instead of voice biometric, because the stability of voice biometrics depends on environment.

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**Figure 6. Proposed solution (Detailed)**
REFERENCE


