XML BASE SECURED DATA ENCRYPTION AND TRANSMISSION TECHNOLOGY

Md. Shamsuzzaman Sobuz

Dept. of Computer and Communication Engineering, PatuaKhali Science and Technology University

Email : sobuz_cst@yahoo.com

Abstract: With the development of data transmission and Web Service technology, XML is widely used in all kinds of information transformation. So, Security in XML data transmission is very important, nowadays, in most of the sensitive issue like Bank transaction, online transaction, e-commerce, Diplomatic data etc. For secure XML Transaction, several methods are proposed. We will study the technologies of secure XML transmission which propose the XML's security encryption based on the importance and sensitivity of data.

Keywords: XML encryption, Web security, sensitivity of data.

1. Overview

Nowadays XML has become the most reliable standard for data exchange between various systems because of its nature of using plain text to encode a hierarchical set of information document tags to allow the XML [4] document makes understandable without any special reader or interpreter. Its rapid development makes the data exchange more efficient. However, the current data exchange security mechanism special e-commerce has not effective and easy to implement security mechanisms, it is sometimes limiting the amount of transaction for limiting the security risks. Although HTTPS can be used as a method for secure data transmission, XML is important for web service. For this, Security is the main issue in the XML data transaction.

1.1 XML

XML with the markup standard is similar to the HTML language to describe web pages. It is well structured, easy to use, and easy to read and write data in the application. It maintains the rules of XSD. XML needs to maintain the rules of XSD strictly. With well structured data structure makes the XML application in various fields: WEB applications, electronic commerce, embedded systems, bank transaction and so on. Date of submission : 02.08. 2011 Date of acceptance : 19. 07. 2012

Data can be extracted from XML for its use and further reuse. Being a common data format it can process the data in the various formats such as text, image and sound [3]. XML data, with facilities of scalability, flexibility, readability, platform independence cannot be compared with the traditional database and binary files, which makes preferable format for all data exchange. The next-generation network technology will be based on XML technology.

2. XML Security Related Technologies 2.1 XML security

XML encryption technology is used for data encryption. After encryption process XML formatted data is generated then reassembled the XML format data, then this encrypted XML data is sent to the one or more receivers. The main goal of XML encryption is to use XML file element and content which purpose is make sure the data confidentiality and integrity of data storage and exchange. In the XML encryption process whole XML document is encrypted.

2.2 XML Digital Signature

XML digital signature is used to identify users, ensure data integrity and non repudiation of XML data. XML digital signature maintains the rules which make the data more secure. Accurately describes digital signature and verification process, the process include the key pair generation [7], document signing, document delivery and signature. So by the encryption XML data Structure isn't changed. XML digital signature ensures data authentication, data integration and non-repudiation.

3. Proposed XML based Information Security System

3.1 System overall structure

This system works using the following few steps:

- Receiving all the XML data from user
- Divide the collected XML data based on their sensitivity
- Forward the data based on their sensitivity-
- If data is non sensitive, forward it without encryption
- Else use XML Data Conversion module based on their sensitivity.
- Aggregate the encrypted data
- Forward them to server

The whole process is given in the figure below:



Figure 1: System overall structure

Our study gives more emphasize on data sensitivity. User normally sends different types of documents, data. Some of them are normal, non-sensitive and some of them are sensitive depending on their business policy. If the data is non-sensitive, then it will forward without any encryption mechanism. For the sensitive data, the data is divided into two parts, namely, sensitive part and non-sensitive part. Sensitive part is encrypted by the cryptography mechanism and non sensitive part is forward without

3.2 Characteristics of suggested system

Efficiency: System is designed for XML documents based on the classification to determine which are a sensitive data and non-sensitive data for every message from their importance level.

Compatibility: System compatibility is the key factor for data design. At first all the data are being process by XML which gets its structure from the XSD. Then data are process in the XML format and although these are encrypted or decrypted data, these are also in XML format. All the XML data are compatible in the environment. encryption. These data are aggregated in the aggregator. Then overall data interact with the server.

The following table given below shows the classification [2] of Sensitive Data and Non-sensitive data:

Tal	ole	1:	Data	C	lassit	ficat	ion	based	on	sensiti	vity
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	[2]				
	Non-sensitive Data	Sensitive Data			
Criteria	Information can be available	Information which must be			
	without nay exception, data being	available and delivered intact to			
	exposed will not affect overall	assure message integrity and			
	message integrity, one of the three	secrecy. Data is restricted and			
	attributes (availability, integrity,	can't be accessed unless in final			
	confidentiality) should be	stage (decryption process), high			
	achieved in the message.	level of availability,			
		confidentiality and integrity must			
		be availed.			
Handler	-Message Forward by	-Message Encrypt by "Encryptor"			
	"Forwarder" Module without any	to deploy encryption standard			
	additional handling(Encryption)	based on sensitivity level of each			
		tag forwarded			
Attributes	Confidentiality: Low	Confidentiality: High			
Scale(High,	Integrity: High	Integrity: High			
Medium, Low)	Availability: Medium	Availability: High			
Risks	Financial Risk: Low	Financial Risk: High			
	Operation Risk: Medium	Operational Risk: High			
	Continuity Risk: High	Continuity Risk: High			
Importance	N/A	High/Medium/Low			
Level					
Sample	-Credit card Expiry Date	-Credit card Number			
Channel	-Issuer Bank	-Credit Card CCV2			
(Example:	-Credit Card type	-Holder Name			
Credit Card)	-Credit Card Issue Place				

Security: Communication between sender / receiver, data encryption/decryption, message handling and message assembly process has a secure architecture in the proposed system.

4 Functional Module

4.1 Data security Exchange Module

The system uses a data conversion module for achieving the security and efficient XML data transmission in the network. This module keeps both the feature of XML and security related technology.

For XML sensitive data transmission through the network, the system integrates the XML encryption, XML digital signature, XML access control and key management technology which make a framework for sensitive transmission of data with digital envelope [5]. Digital envelope packaging and un-packaging is used in the For the digital envelop digital envelop. packaging is to use each other's public key to encrypt the encryption key and only each other's private key can restore the encrypted data. For digital envelop un-packaging the private key is use to decrypt the encrypted data. Digital envelope want to ensure that only the prescribe receiver can read the content of information thus it has a very high security. If the encrypted file is illegally intercepted by others, because by the interceptor don't have the communication key, so it is not possible to decrypt the file. This fully transmission ensures the data security, authenticity and integrity.

Suppose A is the sender, B is the receiver, the data exchange process to ensure the data integrity or confidentiality.



Figure 2: Data Exchange process [1]

Here algorithm for symmetric encryption is used to encrypt sensitive xml documents. We know from the symmetric encryption algorithm technique, it uses the same key (symmetric key) for both encryption and decryption. So we need to ensure the transport security [8]. So to ensure the transportation security of symmetric key, an asymmetric algorithm is also used with the symmetric key encryption algorithm. This kind of security technology of combining a symmetric algorithm and non symmetric algorithm is called Hybrid Key system.



Figure 3: Structure of Hybrid system [1]

The whole process of the encryption and decryption is given below:

- Uses the symmetric key algorithm for encryption
- Public key algorithm is used then to encrypt the symmetric key of the previous step
- If there are multiple receivers that time public key of different receivers are used to encrypt the same symmetric key for different receivers.
- Receivers use their own private key to decrypt and receive the message.

Thus we can say that this process ensure the confidentiality and access control.

4.2 XML data conversion module

The main idea of the module is XML data conversion through the network is common data model which communicates with the system. Sensitive and non-sensitive XML data both are passed through the data model. XML two-way mapping to achieve the data transfer between different system and becomes uniform XML format after encryption and decryption. In the data conversion process, source XML file and output target files are XML formatted for heterogeneous system. They can take data from database or any other system XSLT mapping that can map the input and output file into XML documents [6]. Then the converted file is again called to convert XML standard into target files, to complete a conversion process. This module is mainly orthodox of data conversion module and XSLT data mapping.

5. Data Aggregation and Forwarding:

This is the final stage of the process. Assembled sensitive data comes from the Data Conversion module and non-sensitive data comes from the forwarder. These data are aggregated and then send to the server.

6. System evaluation and performance evaluation

Generally users or clients send or request data to/from the web server and the server process the request forwarding the request to database server. The process achieves the data using this encryption and signature and return data to the requester. So, we need transportation security between user and web server. Here, we need three security aspects as follows, security in data exchange protocol, security in Key transmission and security in Encryption algorithm. When user requests a large number of data, XML serialization is used here to save these data and so we need to achieve the security of these data storage. Its security is depended on the security of encryption algorithm and key. The encryption process suggested in the data conversion module can effectively prevent the attacks that could suffer in data exchange and storage. So it will be able to achieve the data exchange. From the figure2, we can see that in the receiving part we will get a hash value. We need to match received hash MD' with the senders hash value MD. If both are matched, then no any tamper happened. If any kind of tamper recurred, the hash value will mismatch. By this study, we can also say that the XML signature module gives the function to effectively handle the unauthorized users who can leak the encrypted data files and documents. So, we can opine that this security

conversion module suggested here can provide integrity, availability and confidentiality of the secured data and documents.

7. Conclusion

With the development of XML technology, XML becomes memory efficient, fastest data exchange format. Being with loosely coupled, well structured, hierarchical data structure is XML become a hot cake after solving XML security problem it will have done more mature in rapid development. In the design and implementation of XML data exchange security program, this paper helps to make a secure and effective XML based data exchange. The program provided data confidentiality, integrity and secure data exchange moreover it achieved the expected functions to secure data transfer and storage.

Appendix:

XML: Extensible Markup Language XSD: XML schema definition XSLT: Extensible Stylesheet Language Transformation

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