XML Signature and XML Encryption for Web Services Security

Dhara Parmar

Computer And Science Department, Saffrony Institute of Technology, Linch, Mehsana

ABSTRACT: XML is spreading quickly as a format for electronic documents and messages. As a consequence, greater importance is being placed on the XML security technology. Against this background research and development efforts into XML security are being energetically pursued. This paper discusses the W3C XML Signature and XML Encryption specifications, which represent the fundamental technology of XML security, as well as other related technologies originally developed by NEC. Web Service Transactions are done mainly through plain-text XML formats like SOAP and WSDL, hence hacking them is not a tedious task. XML Signature and XML Encryption ensure security to XML documents as well as retain the structure of the documents, thereby making it easy to implement them. These two methods are evaluated on the parameters of authentication, authorization, integration, confidentiality and non-repudiation.

KEYWORDS XML security, XML signature, XML encryption, Distributed signature, Web services security

1. INTRODUCTION

XML is an extendible markup language, the specification of which has been established by the W3C (WWW Consortium). It is spreading quickly because of its flexibility and its platform-independent technology, which freely allows authors to decide on document structures. Various XML-based standard formats have been developed including: ebXML and RosettaNet, which are standard specifications for e-commerce transactions, TravelXML, which is an EDI (Electronic Data Interchange) standard for travel agencies, and NewsML, which is a standard specification for new distribution formats. As the popularity of XML becomes established, a greater importance is being placed on security technology for data represented in XML. This means that XML needs to include features that can deal with security risks, including falsification and eavesdropping on data that is being transmitted over communication paths, such as the Internet, as well as on spoofing and repudiation. In order to solve these problems, W3C, OASIS, and other standards organizations are working to establish standards specifications for XML security. In particular, the XML Signature and XML Encryption specifications established by the W3C can be the basis for all other XML security standards. This paper discusses these specifications and related technologies originally developed by NEC. When more and more products integrate Web services characteristic into their concentrate, Web services can be applied to the solution of the application program extensively. The problem of Web services security is outstanding day by day. Web services use the messages method based on XML to create and access services, thus, XML security is the security foundation of Web services. In order to guarantee the security in using XML as the media of information exchange effectively, especially the sensitive information described in XML, it can be deal with by combining with XML signature and encryption.

1.1. Web Service Security

Web Services, like common web applications, relies on the same HTTP transport protocol and the basic web architecture. Hence it is susceptible to similar threats and vulnerabilities. Web Service Security (WS-Security) is a flexible and feature-rich extension to SOAP to apply security to web services. It is a member of the WS-* family of web service specifications and was published by OASIS (Web Services Security – Wikipedia). Some of the basic concepts that Web Services Security are based upon are (Bertino, Carminati and Ferrari, 2001; Han, Park and Lim, 2011; Nordbotten, 2009; Singhal, Winograd and Scarfone, 2007; Web Services Security – Wikipedia):

1 Identification and Authentication: Verifying the identity of the user, process or device to allow access to a resource or information system.

2 Authorization: The permission to use a resource.
3 Integrity: The property that the data has not been modified in any unauthorized manner while in storage, processing or transit.

4 Non-repudiation: Non-deny by either sender or receiver of having sent or received the information, respectively.

5 Confidentiality: Preserving authorized restriction and information access.

6 Privacy: Restricting access to subscriber or relying party information in accordance with Federal Law and organizational policy.

![Fig. 1 WS-Security Architecture](image)

(Singhal, Winograd and Scarfone, 2007)[8]

The above reference model maps these standards to the various layers of the standard Web Service (Singhal, Winograd and Scarfone, 2007):

1 WS-Trust: Describes a framework for trust models that enables Web Services to operate securely.

2 WS-Policy: Describes the capabilities and constraints of the security policies on intermediaries and endpoints.

3 WS-Privacy: Describes a model for how Web Services and requesters state privacy preferences and organizational privacy practice statements.

4 WS-Security: Describes how to attach signatures and encryption headers to SOAP messages.

5 WS-Federation: Describe how to manage and broker the trust relationships in a heterogeneous federated environment including support for federated identities.

6 WS-SecureConversation (Nordbotten, 2009): Describe how to manage and authenticate message exchanges between parties including security context exchange and establishing and deriving session keys.

1.2 TRADITIONAL SECURITY TECHNOLOGY

From table 1 we can find that all of the web services messages transmit through the application layer. Thus, the security may be guaranteed by the safety mechanism of present network level.
Table: Protocol stack of web services[9]

<table>
<thead>
<tr>
<th>Protocol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>UDDI</td>
<td>Service Discovery and Publication</td>
</tr>
<tr>
<td>WSDL</td>
<td>Service Description</td>
</tr>
<tr>
<td>SOAP</td>
<td>XML-Based Messaging</td>
</tr>
<tr>
<td>XML</td>
<td>eXtensible Markup Language</td>
</tr>
<tr>
<td>HTTP FTP SMTP</td>
<td>Network</td>
</tr>
</tbody>
</table>

Although SOAP and HTTP (or SMTP, FTP and so on) has been enough for interoperability XML messages transmission, and WSDL also could fully transmit what messages service between requester and provider needs, but complete demand of covering the electronic commerce and so on must also need more security considerations. At present already had a set of readymade transmission level safety mechanism SSL (HTTPS) which moreover widely accepts, but only depends upon SSL can not to be able to in situation of providing enough secure in the Web service model:

- The SSL safety mechanism is not necessarily suitable for other transmission mode which will realize in the future of the Web service, for example, SMTP, TCP, FTP, messages formation, and so on.

- SSL only can carry on the encryption to the complete information, but cannot have the choice to carry on the encryption to the partial information, when transmission mass data like this, will cause the serious performance question.

- SSL can only guarantee point-to-point security, but is unable guarantee safeguards the end-to-end security. Although SSL may guarantee that the SOAP news between the node is safe, but because news is by the definite orders way existence in the node interior SOAP, therefore once the node is taken over control by the aggressor, he may examine that even tampers with the SOAP news. Therefore, regarding the Web service, the end-to-end security is very important.

2. XML SIGNATURE

2.1 Overview

XML Signature is an electronic signature technology that is optimized for XML data. The practical benefits of this technology include Partial Signature, which allows an electronic signature to be written on specific tags contained in XML data, and Multiple Signature, which enables multiple electronic signatures to be written. The use of XML Signature can solve security problems, including falsification, spoofing, and repudiation.

2.2 XML Signature and Related Specifications

XML Signature was established as a formal version of W3C recommendations in Feb. 2002. W3C has also established related specifications that need to be fulfilled when XML Signature is actually used. The specifications relating to XML Signature are as follows:
- XML-Signature Syntax and Processing: W3C Recommendation 2002/2/12
- Canonical XML Version 1.0: W3C Recommendation 2001/3/15
- Exclusive XML Canonicalization Version 1.0: W3C Recommendation 2002/7/18
- XML-Signature XPath Filter 2.0: W3C Recommendation 2002/11/08

2.3 Comparing with the traditional digital signature
Comparing with the traditional digital signature, what XML digital signature returns is the XML form signature result with the `<Signature>` element expression. But what traditional digital signature returns is a string primitive or the binary data undergoes the code.

Traditional digital signature technology sent the signature value and the original message to the Verify Caller for Authentication, not only has increased current capacity of the network, aggravated the bilateral burden, also has affected the efficiency of signature confirmation. The XML digital signature has profited from URI modeling thought of Internet the resources, the data waiting to sign use the URI modeling, the data quotation and processing conforms to the characteristic of distribution network.

2.4 XML-Signature Syntax and Processing

This specification forms the core of XML Signature. It defines electronic signature formats using XML, the creation of electronic signatures, and rules for verification processing. Figure 2 shows an example of an XML signature format and XML data that is XML-signed.

Fig. 2 XML signature format example.[7]

As shown in Fig. 2, an XML signature is a document structure with the `<Signature>` element at its top. Under the `<Signature>` element, lie its child elements, including a `<SignedInfo>` element, which contains references to the algorithm used for the XML signature creation and to the target XML data. It also holds digest value and other information, a `<SignatureValue>` element that contains the signature value, and a `<KeyInfo>` element that contains the public key certificate information to be used when the XML signature is verified. When considering the characteristics of XML Signature, the `<Reference>` element, which is a child element of the `<SignedInfo>` element is particularly important. Multiple `<Reference>` elements may be contained in the `<SignedInfo>` element. This enables any number of XML data segments at any location to be signed. This feature ensures that an extremely flexible system can be built up by using XML Signature.

2.5 Canonical XML/Exclusive XML Canonicalization

Canonical XML is an important specification relating to XML Signature. XML 1.0 is so flexible in document formats that equivalent contents can be expressed in multiple formats. An example is provided below.

(1) `<document>`
(2) `<document/>`

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Both code fragments in (1) and (2) above represent an empty element. They are different in byte representation, but are equivalent as XML data. In addition, the XML 1.0 specification allows equivalent XML data to be expressed in multiple formats in terms of attribute occurrence sequence, blank character handling, and naming space definitions, among others. However, the electronic signature is a technology based on hash calculation that applies to byte representations of data. The flexibility of the XML 1.0 specification could raise fatal problems in electronic signatures. Against this background, the Canonical XML specification, which provides for canonical forms that are equivalent to XML data formats, was established ahead of XML signature specifications. Before XML data is signed and verified, it is converted to a canonical form that complies with the Canonical XML specification to ensure that the problem of format variations can be solved in order to allow the use of XML Signature. On the other hand, Exclusive XML Canonicalization is one of the XML canonicalization specifications. It has been established considering special situations. For example, in consideration that XML signed XML data A will be added to a child element of XML data B. When XML data B is converted in accordance with the Canonical XML specification, the naming space of XML data A changes because of canonicalization. This will lead to failure in XML signature verification for XML data A. This situation generally occurs when XML-signed XML data is embedded in a SOAP message. To avoid this problem, the Exclusive XML Canonicalization was established as a specification that is based on Canonical XML and excludes naming space and other contexts for the target of canonicalization. This specification is particularly important for Web Services Security, which specifies XML-signed SOAP messages.

3. XML ENCRYPTION

3.1 Overview

XML Encryption is an encryption technology that is optimized for XML data. Its practical benefits include partial encryption, which encrypts specific tags contained in XML data, multiple encryption, which encrypts data multiple times, and complex encryption, such as the designation of recipients who were permitted to decrypt respective portions of data. The use of XML Encryption also helps solve security problems, including XML data eavesdropping.

3.2 XML Encryption and Related Specifications

XML Encryption was established by the W3C as a formal version of W3C recommendations in Dec. 2002. The W3C also established related specifications that solve problems raised when XML Encryption and XML Signature are used in combination.

The specifications relating to XML Encryption are as follows:

3.3 Comparing with the traditional encryption

At present, transmission level secure TLS (transport layer security) is the fact standard of the secure communication on Internet. TLS is end-to-end secure agreement after the security sleeve joint character level (SSL), is one very safe and the reliable agreement, it has provided end-to-end secure conversation between both of the correspondence sides. In the traditional encryption, usually is the hypothesis that carries on the encryption to the entire definite orders with the single key. The XML encryption (XML encryption) doesn’t replace or substitute for SSL/TLS on the contrary, it provided the secure demand mechanism used for the SSL uncovering. The XML encryption process permits using many symmetrical keys or many asymmetrical keys to realize the element level encryption. Traditional SSL/TLS doesn’t involve two domains in a part of encryption exchange data: secure conversation in every way. But the XML encryption standard may carry on the encryption to some parts selected of the documents, the user can only carry on the encryption to the important part which needs to protect. And, the XML encryption provides one kind of end-to-end security for application procedure which needed secure exchange of structured data.

3.4 Granularity of XML encryption

The basic granularity unit of XML encryption is an element. The encryption granularity may apply in three kinds of situations: (1) XML element encryption; (2) XML element content encryption; (3) random data encryption.

The element encryption is (including attribute) encrypts to the entire element, and uses the <EncryptedData> element to replace it. The content encryption only encrypts the sub node of element, and replaces it with the <EncryptedData> element. But the traditional encryption technology can only encrypt the entire documents, cannot carry on the selective encryption according to the demand to the documents. XML may also encrypt willfully other form data, may through by providing the...
IANA value to encrypt any form, only need to change the URI of <EncryptedData> element Type attribute. Table 3 is an example of encrypting <CardId> content in the XML documents: The <EncryptedData> element has replaced <CardId> in the documents, other part of documents is invariable. Other element content after the encryption may be known for anybody, but the <CardId> element content only can be obtained by person has the related decipher key. As table 3, XML-encrypted data is of a document structure with the <EncryptedData> element at its top. Under the <EncryptedData> element, lie its child elements, including the <CipherData> element, which contains the cipher data. If hybrid encryption is used, the structure can also include the <EncryptedKey> element, which contains the encryption key. In addition to XML signatures and in order to ensure that multiple encryption and designation of multiple recipients are possible URIs can also be used to specify what is to be encrypted. This feature enables users to build extremely flexible systems using XML Encryption.

3.5 XML Encryption Syntax and Processing

This specification provides for encryption formats using XML and processing rules regarding encryption and decryption. Figure 3 shows an XML encryption format and an example of XML-encrypted XML data. As shown in Fig. 3, XML-encrypted data is of a document structure with the <EncryptedData> element at its top. Under the <EncryptedData> element, lie its child elements, including the <Encryption-Metho2e> element, which contains information on the algorithm used for encryption, the <KeyInfo> element, which contains information on the decryption key to be used for decryption, and the <CipherData> element, which contains the cipher data. If hybrid encryption is used, the structure can also include the <EncryptedKey> element, which contains the key encryption key. In addition to XML signatures and in order to ensure that multiple encryption and designation of multiple recipients are possible URIs can also be used to specify what is to be encrypted. This feature enables users to build extremely flexible systems using XML Encryption.

![Fig. 3 XML encryption format example][7]

3.2.2 Decryption Transform for XML Signature

The Decryption Transform for XML Signature specification was established to solve problems that are raised when XML Signature and XML Encryption are used at the same time. It provides for a method used to determine whether XML encryption has been applied before or after the XML signature creation. This has been established by the W3C’s XML encryption working group as an additional specification with regard to the conversion processing that is performed on XML signatures.

4. NEC’S ORIGINAL TECHNOLOGIES RELATED TO XML SECURITY

The most important point in the field of XML security is to guarantee interoperability with other products, or to place precedence on compliance with standard specifications. This means that vendors find difficulty in developing discriminating points for their products in this field. NEC has developed the original technologies, Distributed Signature and HTML Signature; has applied for patents of these technologies, and considers that the technologies are discriminating points for the NEC products range. This paper discusses Distributed Signature. It is a technology developed to allow the use of XML
Signature on thin clients. NEC’s products are being employed in multiple system integration projects as a result of this Distributed Signature technology.

4.1 What Is Distributed Signature

Principal problems involved in implementing XML Signature on a thin client are as follows:

· For XML processing, an execution environment, including an XML parser, an XSLT (XML Stylesheet Language Transformations) engine, and Java Runtime, needs to be installed in advance.

· Since XML processing causes relatively high loads, the client machine specification needs to be to a certain extent, a high one.

· If a general Web client is used, it may sometimes be difficult to send/receive XML documents to/from the server because XML documents are likely to be large because of transmission speed restrictions.

Distributed Signature has been developed to solve these problems. With this technology, XML signature creation processing steps are divided into those for the server and the client to ensure that the server and the client cooperate to perform XML signature creation processing.

4.2 Distributed Signature Processing Flow

Figure 4 compares a distributed signature processing flow and an ordinary processing flow. As shown in this figure, processing performed on the client is limited to the creation of the signature value based on digest value encryption using a secret key and the acquisition of a public key certificate. Therefore, it is not necessary to build a special environment for XML signature creation on the client. In addition, data that is transferred between the server and the client is limited to the digest value, signature value, and public key certificate. Therefore, the amount of data transferred is extremely small. Since the processing steps are distributed to the server and the client computer in this way, the client computer is truly thin in a Web application system that handles electronic applications, electronic contracts, or others.

Fig. 4 Comparison between XML distributed signature processing flow and XML ordinary signature processing flow.[7]
5. CONCLUSION

XML Signature and XML Encryption, which are the basis for XML security, have been discussed. NEC has continued to be a member of the W3C working group for these technologies since the stage of deciding on the specifications. It has also contributed to the establishment of these technologies by conducting interoperability tests. As a consequence, NEC assumes that a competitive advantage is ensured by high compliance with the specification and its ability to develop original technologies. At present, NEC is undertaking research and development efforts for ID Federation technologies such as Web Services Security, SAML (Security Assertion Markup Language), Liberty Alliance, and other technologies based on this technical advantage. In the future, it is planned to integrate the results of our efforts into an XML security solution.

REFERENCES