



Web Services Security XrML-Based Rights Expression Token Profile

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Abstract:

This document describes how to use eXtensible rights Markup Language (XrML)-based Rights Expression Language (REL) licenses with the [WS-Security](#) specification.

Status:

This is an interim draft. Please send comments to the editors.

Committee members should send comments on this specification to the <mailto:wss@lists.oasis-open.org> list. Others should subscribe to and send comments to the wss-comment@lists.oasis-open.org list. To subscribe, visit <http://lists.oasis-open.org/ob/adm.pl>.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to

35 the Intellectual Property Rights section of the Security Services TC web page
36 (<http://www.oasis-open.org/who/intellectualproperty.shtml>).

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58 **1 Introduction**

59 The [WS-Security](#) specification proposes a standard set of [SOAP](#) extensions that can be used
60 when building secure Web services to implement message level integrity and confidentiality. This
61 specification describes the use of eXtensible rights Markup Language (XrML)-based Rights
62 Expression Language (REL) licenses with respect to the [Error! Hyperlink reference not valid.](#)
63 specification.

64

65 2 Notations and Terminology

66 This section specifies the notations, namespaces, and terminology used in this specification.

67 2.1 Notational Conventions

68 The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD",
69 "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be
70 interpreted as described in RFC2119.

71 Namespace URIs (of the general form "some-URI") represent some application-dependent or
72 context-dependent URI as defined in [RFC2396](#).

73 This specification is designed to work with the general [SOAP](#) message structure and message
74 processing model, and should be applicable to any version of [SOAP](#). The current SOAP 1.2
75 namespace URI is used herein to provide detailed examples, but there is no intention to limit the
76 applicability of this specification to a single version of [SOAP](#).

77 This specification is designed to work with the general XrML2 license structure and processing
78 model, and should be applicable to any XrML2-based rights expression language. The current
79 XrML 2.1 namespace URI is used herein to provide detailed examples, but there is no intention to
80 limit the applicability of this specification to a single version of an XrML2-based rights expression
81 language.

82 2.2 Namespaces

83 The [XML namespace](#) URIs that MUST be used by implementations of this specification are as
84 follows (note that different elements in this specification are from different namespaces):

```
85 http://schemas.xmlsoap.org/ws/2002/xx/secext  
86 http://schemas.xmlsoap.org/ws/2002/xx/utility
```

87 The following namespaces are used in this document:

88

Prefix	Namespace
S	http://www.w3.org/2001/12/soap-envelope
ds	http://www.w3.org/2000/09/xmlsig#
xenc	http://www.w3.org/2001/04/xmlenc#
wsse	http://schemas.xmlsoap.org/ws/2002/xx/secext
wsu	http://schemas.xmlsoap.org/ws/2002/xx/utility
r	http://www.xrml.org/schema/2002/05/xrml2core

sx	http://www.xrml.org/schema/2002/05/xrml2sx
----	--

89

Table 1 Namespace Prefixes

90

91 **2.3 Terminology**

92 This specification employs the terminology defined in the [WS-Security](#) Core Specification.

93 Defined below are the basic definitions for additional terminology used in this specification.

94 [TBS]

95 3 Usage

96 This section describes the profile (specific mechanisms and procedures) for the XrML
97 binding of [WS-Security](#).

98 **Identification:** urn:oasis:names:tc:WSS:1.0:profiles:WSS-REL-token

99 **Contact information:** TBD

100 **Description:** Given below.

101 **Updates:** None.

102 3.1 Processing Model

103 The processing model for [WS-Security](#) with licenses is no different from that of [WS-](#)
104 [Security](#) with other token formats as described in [WS-Security](#).

105

106 At the token level, a processor of XrML-based REL security tokens MUST conform to
107 the required validation and processing rules defined in the respective REL
108 specification.

109 3.2 Attaching Security Tokens

110 REL licenses are attached to SOAP messages using [WS-Security](#) by placing the
111 license element inside the `<wsse:Security>` header. The following example
112 illustrates a SOAP message with an license token.

```
113 <S:Envelope xmlns:S="...">  
114   <S:Header>  
115     <wsse:Security xmlns:wsse="...">  
116       <r:license xmlns:xrml="...">  
117         ...  
118       </r:license>  
119     </wsse:Security>  
120   </S:Header>  
121   <S:Body>  
122     ...  
123   </S:Body>  
124 </S:Envelope>
```

128 3.3 Identifying and Referencing Security Tokens

129 The [WS-Security](#) specification defines the `wsu:id` attribute as the common mechanism for
130 identifying security tokens (the specification describes the reasons for this). Licenses have an
131 additional identification mechanism available: their `licenseId` attribute, the value of which is a URI.
132 The following example shows a license that uses both mechanisms:

```
133 <r:license xmlns:r="..." xmlns:wsu="..."  
134   licenseId="urn:foo:SecurityToken:ef375268"
```

135
136
137

```
wsu:Id="SecurityToken-ef375268">
...
</r:license>
```

138 Licenses can be referenced either according to their licenseld or their location. Licenseld
139 references are not dependent on location. Location references are dependent on location and
140 can be either local or remote.

141 References may occur in three different contexts:

- 142 ? The reference may be contained inside the <ds:KeyInfo> element within an XML
143 signature. The reference in this case points to the license that contains the key that was
144 used to sign the digest of the <ds:SignedInfo>. The receiver may use this reference to
145 verify the integrity of the <ds:SignedInfo>.
- 146 ? The reference may also occur within an element other than the <ds:Signature> element.
147 This may be useful to indicate where a service can find other licenses for additional
148 security-related processing.
- 149 ? The license may be referenced from within the <ds:SignedInfo> element of an XML
150 signature. To ensure the integrity of the license, a signing authority may sign the license
151 and place the resulting signature within a <ds:Signature> element. In this case, the
152 <ds:SignedInfo> element of the <ds:Signature> contains a <ds:Reference> element that
153 points to the license.

154 The following few sections demonstrate how to reference licenses from these contexts.

155 License Referenced from the <ds:KeyInfo> Element of an XML 156 Signature

157 A license can be referenced from within the <ds:KeyInfo> element of a <ds:Signature> element.
158 WS-Security specifies that this is accomplished using the <wsse:SecurityTokenReference>
159 element.

160 Implementations compliant with this profile SHOULD set the
161 /wsse:SecurityTokenReference/wsse:Reference/@ValueType attribute to r:license when using
162 wsse:SecurityTokenReference to refer to a license by licenseld. This is not necessary when
163 referring to a license by location.

164 The following table demonstrates the use of the <wsse:SecurityTokenReference> element to
165 refer to licenses.

By licenseld		<pre><wsse:SecurityTokenReference> <wsse:Reference URI="urn:foo:SecurityToken:ef375268" ValueType="r:license" /> </wsse:SecurityTokenReference></pre>
By Location	Local	<pre><wsse:SecurityTokenReference> <wsse:Reference URI="#SecurityToken-ef375268" /> </wsse:SecurityTokenReference></pre>
	Remote	<pre><wsse:SecurityTokenReference> <wsse:Reference URI="http://www.foo.com/ef375268.xml" /> </wsse:SecurityTokenReference></pre>

166

Table 2. <wsse:SecurityTokenReference>

167 The following example demonstrates how a `<wsse:SecurityTokenReference>` can be used to
168 indicate that the message parts specified inside the `<ds:SignedInfo>` element were signed using
169 a key from the license referenced by `licenseId` in the `<ds:KeyInfo>` element.

```
170 <S:Envelope xmlns:S="...">
171   <S:Header>
172     <wsse:Security xmlns:wsse="...">
173       <r:license xmlns:r="..."
174 licenseId="urn:foo:SecurityToken:ef375268">
175         ...
176       </r:license>
177       ...
178     <ds:Signature>
179       <ds:SignedInfo>
180         ...
181       </ds:SignedInfo>
182       <ds:SignatureValue>...</ds:SignatureValue>
183       <ds:KeyInfo>
184         <wsse:SecurityTokenReference>
185           <wsse:Reference
186             URI="urn:foo:SecurityToken:ef375268"
187             ValueType="r:license"
188           />
189         </wsse:SecurityTokenReference>
190       </ds:KeyInfo>
191     </ds:Signature>
192   </wsse:Security>
193 </S:Header>
194 <S:Body>
195   ...
196 </S:Body>
197 </S:Envelope>
```

198 License Referenced from Elements Other Than `<ds:Signature>`

199 A license can be referenced from elements other than `<ds:Signature>`. WS-Security specifies that
200 this is accomplished using the `<wsse:SecurityTokenReference>` element. (For details on the use
201 of the `<wsse:SecurityTokenReference>` element to refer to licenses, please see Table 2 in 0).

202 The following example demonstrates how a `<wsse:SecurityTokenReference>` can be used to
203 refer to a license from directly within the `<wsse:Security>` header element (just one such element
204 that is an element other than a `<ds:Signature>`). In this case, we choose to show a location
205 reference to a remote license.

```
206 <S:Envelope xmlns:S="...">
207   <S:Header>
208     <wsse:Security xmlns:wsse="...">
209       ...
210     <wsse:SecurityTokenReference>
211       <wsse:Reference
212         URI="http://www.foo.com/ef375268.xml"
213       />
214     </wsse:SecurityTokenReference>
215     ...
216   </wsse:Security>
217 </S:Header>
218 <S:Body>
219   ...
220 </S:Body>
221 </S:Envelope>
```

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223

License Referenced from the <ds:SignedInfo> Element of an XML Signature

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226

A license can be referenced from within the <ds:SignedInfo> element of a <ds:Signature> element. DIGSIG specifies that this is accomplished using the <ds:Reference> element. The following table demonstrates the use of the <ds:Reference> element to refer to licenses.

By licenseld		<pre><ds:Reference URI="urn:foo:SecurityToken:ef375268"> <ds:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" /> <ds:DigestValue>...</ds:DigestValue> </ds:Reference></pre>
By Location	Local	<pre><ds:Reference URI="#SecurityToken-ef375268"> <ds:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" /> <ds:DigestValue>...</ds:DigestValue> </ds:Reference></pre>
	Remote	<pre><ds:Reference URI="http://www.foo.com/ef375268.xml"> <ds:DigestMethod Algorithm="http://www.w3.org/2000/09/xmldsig#sha1" /> <ds:DigestValue>...</ds:DigestValue> </ds:Reference></pre>

227

Table 3. <ds:Reference>

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The following example shows a signature over a local license using a location reference to that license. The example demonstrates how the integrity of an (unsigned) license can be preserved by signing it in the <wsse:Security> header.

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```
<S:Envelope xmlns:S="...">
  <S:Header>
    <wsse:Security xmlns:wsse="...">
      <r:license xmlns:r="..." xmlns:wssu="..." wsu:Id="SecurityToken-ef375268">
        ...
      </r:license>
      ...
    <ds:Signature>
      <ds:SignedInfo>
        ...
        <ds:Reference URI="#SecurityToken-ef375268">
          <ds:DigestMethod
            Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"
          />
          <ds:DigestValue>...</ds:DigestValue>
        </ds:Reference>
      </ds:SignedInfo>
      <ds:SignatureValue>...</ds:SignatureValue>
      <ds:KeyInfo>...</ds:KeyInfo>
    </ds:Signature>
  </wsse:Security>
</S:Header>
```

254
255
256
257

```
<S:Body>
...
</S:Body>
</S:Envelope>
```

258 3.4 Authentication

259

260 The [WS-Security](#) specification does not dictate how claim confirmation must be performed. As
261 well, XrML-based RELs allow for multiple types of confirmation. The REL profile of WS-Security
262 requires that message senders and receivers support claim confirmation for <r:keyHolder>
263 principals. It is strongly RECOMMENDED that an XML Signature be used to establish the
264 relationship between the message sender and the claims. This is especially RECOMMENDED
265 whenever the SOAP message exchange is conducted over an unprotected transport.

266 The following table enumerates the mandatory principals to be supported by claim confirmation
267 and summarizes their associated processing models. It should be noted that this table is not all-
268 encompassing, and it is envisioned that future specifications may expand this table over time.

Principal	RECOMMENDED Processing Rules
<r:keyHolder>	The message sender adds (to the security header) an XML Signature that can be verified with the key information specified in the <r:keyHolder> of the referenced REL license.

269

Table 4. Processing Rules for Claim Confirmation

270 Note that the high-level processing model described in the following sections does not
271 differentiate between message author and message sender as would be necessary to guard
272 against replay attacks. The high-level processing model also does not take into account
273 requirements for authentication of receiver by sender or for message or token confidentiality.
274 These concerns must be addressed by means other than those described in the high-level
275 processing model.

276 <r:keyHolder> Principal

277 The following sections describe the <r:keyHolder> method of establishing the correspondence
278 between a SOAP message sender and the claims within a license security token.

279 Sender

280 The message sender **MUST** include within the <wsse:Security> header element a <r:license>
281 containing at least one <r:grant> to an <r:keyHolder> identifying the key to be used to confirm the
282 claims.

283 In order for the receiver to perform claim confirmation, the sender **MUST** demonstrate knowledge
284 of the confirmation key. The sender **MAY** accomplish this by using the confirmation key to sign
285 content from within the message and by including the resulting <ds:Signature> element in the
286 <wsse:Security> header element. <ds:Signature> elements produced for this purpose **MUST**
287 conform to the canonicalization and token inclusion rules defined in the core WS-Security
288 specification and this profile specification.

289 Licenses that contain at least one <r:grant> to an <r:keyHolder> SHOULD contain an <r:issuer>
290 with a <ds:Signature> element that protects the integrity of the confirmation key established by
291 the license issuer.

292 Receiver

293 If the receiver determines that the sender has demonstrated knowledge of a confirmation key as
294 specified in an <r:keyHolder>, then the claims (found in the licenses) pertaining to that
295 <r:keyHolder> MAY be attributed to the sender. If one of these claims is an identity and if the
296 conditions of that claim are satisfied, then any elements of the message whose integrity is
297 protected by the confirmation key MAY be considered to have been authored by that identity.

298 Example

299 The following example illustrates how a license security token having an <r:keyHolder> principal
300 can be used with a <ds:Signature> to establish that John Doe is requesting a stock report on
301 FOO.

```
302 <S:Envelope xmlns:S="...">
303
304   <S:Header>
305     <wsse:Security xmlns:wsse="...">
306
307       <r:license xmlns:r="..."
308 licenseId="urn:foo:SecurityToken:ef375268">
309         <r:grant>
310           <r:keyHolder>
311             <r:info>
312               <ds:KeyValue>...</ds:KeyValue>
313             </r:info>
314           </r:keyHolder>
315           <r:possessProperty/>
316           <sx:commonName xmlns:sx="...">John Doe</sx:commonName>
317         </r:grant>
318         <r:issuer>
319           <ds:Signature>...</ds:Signature>
320         </r:issuer>
321       </r:license>
322
323       <ds:Signature>
324         <ds:SignedInfo>
325           ...
326           <ds:Reference URI="#MsgBody">
327             <ds:DigestMethod
328               Algorithm="http://www.w3.org/2000/09/xmldsig#sha1"
329             />
330             <ds:DigestValue>...</ds:DigestValue>
331           </ds:Reference>
332         </ds:SignedInfo>
333         <ds:SignatureValue>...</ds:SignatureValue>
334         <ds:KeyInfo>
335           <wsse:SecurityTokenReference>
336             <wsse:Reference
337               URI="urn:foo:SecurityToken:ef375268"
338               ValueType="r:license"
339             />
340           </wsse:SecurityTokenReference>
341         </ds:KeyInfo>
342       </ds:Signature>
343
```

```
344     </wsse:Security>
345 </S:Header>
346
347     <S:Body @wsu:Id="MsgBody" xmlns:wsu="...">
348         <ReportRequest>
349             <TickerSymbol>FOO</TickerSymbol>
350         </ReportRequest>
351     </S:Body>
352
353 </S:Envelope>
```

354 3.5 Error Codes

355 It is RECOMMENDED that the error codes defined in the [WS-Security](#) specification are
356 used. However, implementations MAY use custom errors, defined in private
357 namespaces if they desire. Care should be taken not to introduce security
358 vulnerabilities in the errors returned.

359 3.6 Threat Model and Countermeasures

360 This section addresses the potential threats that a SOAP message may encounter and the
361 countermeasures that may be taken to thwart such threats. A SOAP message containing XrML-
362 based REL licenses may face threats in various contexts. This includes the cases where the
363 message is in transit, being routed through a number of intermediaries, or during the period when
364 the message is in storage.

365 The use of XrML-based REL licenses with WS-Security introduces no new threats beyond those
366 identified for the XrML-based REL or WS-Security with other types of security tokens. Message
367 alteration and eavesdropping can be addressed by using the integrity and confidentiality
368 mechanisms described in WS-Security. Replay attacks can be addressed by using of message
369 timestamps and caching, as well as other application-specific tracking mechanisms. For XrML-
370 based REL licenses ownership is verified by use of keys, man-in-the-middle attacks are generally
371 mitigated. It is strongly RECOMMENDED that all relevant and immutable message data be
372 signed. It should be noted that transport-level security MAY be used to protect the message and
373 the security token. In order to trust license tokens, they SHOULD be signed natively and/or using
374 the mechanisms outlined in WS-Security. This allows readers of the tokens to be certain that the
375 tokens have not been forged or altered in any way. It is strongly RECOMMENDED that the
376 <:license> elements be signed (either within the token, as part of the message, or both).

377 The following few sections elaborate on the afore-mentioned threats and suggest
378 countermeasures.

379 Eavesdropping

380 Eavesdropping is a threat to the confidentiality of the message, and is common to all types of
381 network protocols. The routing of SOAP messages through intermediaries increases the potential
382 incidences of eavesdropping. Additional opportunities for eavesdropping exist when SOAP
383 messages are persisted.

384 To provide maximum protection from eavesdropping, licenses, license references, and sensitive
385 message content SHOULD be encrypted such that only the intended audiences can view their
386 content. This removes threats of eavesdropping in transit, but does not remove risks associated
387 with storage or poor handling by the receiver.

388 Transport-layer security MAY be used to protect the message from eavesdropping while in
389 transport, but message content must be encrypted above the transport if it is to be protected from
390 eavesdropping by intermediaries.

391 **Replay**

392 The reliance on authority protected (e.g. signed) licenses to <r:keyHolder> principals precludes
393 all but the key holder from binding the licenses to a SOAP message. Although this mechanism
394 effectively restricts message authorship to the holder of the confirmation key, it does not preclude
395 the capture and resubmission of the message by other parties.

396 Replay attacks can be addressed by using message timestamps and caching, as well as other
397 application-specific tracking mechanisms.

398 **Message Insertion**

399 The XrML-based REL token profile of WS-Security is not vulnerable to message insertion attacks.
400 Higher-level protocols built on top of SOAP and WS-Security should avoid introducing message
401 insertion threats and provide proper countermeasures for any they do introduce.

402 **Message Deletion**

403 The XrML-based REL token profile of WS-Security is not vulnerable to message deletion attacks.
404 Higher-level protocols built on top of SOAP and WS-Security should avoid introducing message
405 deletion threats and provide proper countermeasures for any they do introduce.

406 **Message Modification**

407 Message Modification poses a threat to the integrity of a message. The threat of message
408 modification can be thwarted by signing the relevant and immutable content by the key holder.
409 The receivers SHOULD only trust the integrity of those segments of the message that are signed
410 by the key holder.

411 To ensure that message receivers can have confidence that received licenses have not been
412 forged or altered since their issuance, XrML-based REL licenses appearing in <wsse:Security>
413 header elements MUST be integrity protected (e.g. signed) by their issuing authority. It is strongly
414 RECOMMENDED that a message sender sign any <r:license> elements that it is confirming and
415 that are not signed by their issuing authority.

416 Transport-layer security MAY be used to protect the message and contained XrML-based REL
417 licenses and/or license references from modification while in transport, but signatures are
418 required to extend such protection through intermediaries.

419 **Man-in-the-Middle**

420 The XrML-based REL token profile of WS-Security is not vulnerable to man-in-the-middle attacks.
421 Higher-level protocols built on top of SOAP and WS-Security should avoid introducing Man-in-
422 the-Middle threats and provide proper countermeasures for any they do introduce.

423 **4 Acknowledgements**

424 This specification was developed as a result of joint work of many individuals from the WSS TC
425 including:

426 TBD

427 5 References

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- 446 **[XML-ns]** W3C Recommendation, "[Namespaces in XML](#)," 14 January 1999.
- 447 **[XML Signature]** W3C Recommendation, "[XML Signature Syntax and Processing](#)," 12
448 February 2002.
- 449 **[XML Token]** Contribution to the WSS TC, Chris Kaler (Editor),
450 WS-Security Profile for XML-based Tokens, August 2002.
- 451 **[XrML]** ContentGuard, eXtensible rights Markup Language Core 2.1
452 Specification, 20 May 2002.
- 453

454

Appendix A: Revision History

Rev	Date	What
01	19-Sep-02	Initial draft produced by extracting SAML related content from [XML token]
02	12-Dec-02	Naming changes
03	30-Jan -03	Name changes, merged in comments from Thomas DeMartini

455

456 **Appendix B: Notices**

457 OASIS takes no position regarding the validity or scope of any intellectual property or other rights
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