



Web Services Security Kerberos Token Profile 1.1

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Abstract:

This document describes how to use Kerberos [Kerb] tickets (specifically the AP-REQ packet) with the WSS: SOAP Message Security [WSS] specification.

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75

76 This section is non-normative.

77	Table of Contents	
78	1 Introduction	6
79	2 Notations and Terminology	7
80	2.1 Notational Conventions	7
81	2.2 Namespaces	7
82	2.3 Terminology	8
83	3 Usage	9
84	3.1 Processing Model	9
85	3.2 Attaching Security Tokens	9
86	3.3 Identifying and Referencing Kerberos Tokens	11
87	3.4 Authentication	13
88	3.5 Encryption	13
89	3.6 Principal Name	13
90	3.7 Error Codes	14
91	4 Threat Model and Countermeasures	15
92	5 References	16
93	Appendix A. Acknowledgments	17
94	Appendix B. Revision History	20
95		

1 Introduction

This specification describes the use of Kerberos [Kerb] tokens with respect to the WSS: SOAP Message Security specification [WSS].

Specifically, this document defines how to encode Kerberos tickets and attach them to SOAP messages. As well, it specifies how to add signatures and encryption to the SOAP message, in accordance with WSS: SOAP Message Security, which uses and references the Kerberos tokens.

For interoperability concerns, and for some security concerns, the specification is limited to using the AP-REQ packet (service ticket and authenticator) defined by Kerberos as the Kerberos token. This allows a service to authenticate the ticket and interoperate with existing Kerberos implementations.

It should be noted that how the AP-REQ is obtained is out of scope of this specification as are scenarios involving other ticket types and user-to-user interactions.

Note that Sections 2.1, 2.2, all of 3, and indicated parts of 6 are normative. All other sections are non-normative.

2 Notations and Terminology

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

2.1 Notational Conventions

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this document are to be interpreted as described in RFC2119 [2119].

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

This specification is designed to work with the general SOAP [S11, S12] message structure and message processing model, and should be applicable to any version of SOAP. The current SOAP 1.2 namespace URI is used herein to provide detailed examples, but there is no intention to limit the applicability of this specification to a single version of SOAP.

2.2 Namespaces

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

```
http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd
http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd
http://docs.oasis-open.org/wss/oasis-wss-wssecurity-secext-1.1.xsd
```

Note that this specification does not introduce new schema elements.

The following namespaces are used in this document:

Prefix	Namespace
S11	http://schemas.xmlsoap.org/soap/envelope/
S12	http://www.w3.org/2003/05/soap-envelope

wsse	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd
wsse11	http://docs.oasis-open.org/wss/oasis-wss-wssecurity-secext-1.1.xsd
wsu	http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-1.0.xsd
ds	http://www.w3.org/2000/09/xmldsig#
xenc	http://www.w3.org/2001/04/xmlenc#

136

137 The URLs provided for the wsse and wsu namespaces can be used to obtain the schema files.
 138 URI fragments defined in this specification are relative to the following base URI unless otherwise
 139 specified:

140 <http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1>

141 2.3 Terminology

142 Readers are presumed to be familiar with the terms in the Internet Security Glossary [ISG].

143

144 This specification employs the terminology defined in the WSS: SOAP Message Security Core
 145 Specification [WSS].

146

147 The following (non-normative) table defines additional acronyms and abbreviations for this
 148 document.

Term	Definition
SHA	Secure Hash Algorithm
SOAP	Simple Object Access Protocol
URI	Uniform Resource Identifier
XML	Extensible Markup Language

149

3 Usage

This section describes the profile (specific mechanisms and procedures) for the Kerberos binding of WSS: SOAP Message Security.

Identification: <http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1>

3.1 Processing Model

The processing model for WSS: SOAP Message Security with Kerberos tokens is no different from that of WSS: SOAP Message Security with other token formats as described in WSS: SOAP Message Security.

3.2 Attaching Security Tokens

Kerberos tokens are attached to SOAP messages using WSS: SOAP Message Security by using the `<wsse:BinarySecurityToken>` described in WSS: SOAP Message Security. When using this element, the `@ValueType` attribute MUST be specified. This specification defines six values for this attribute as defined in the table below:

URI	Description
http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1#Kerberosv5_AP_REQ	Kerberos v5 AP-REQ as defined in the Kerberos specification. This <code>ValueType</code> is used when the ticket is an AP Request.
http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1#GSS_Kerberosv5_AP_REQ	A GSS-API Kerberos V5 mechanism token containing an <code>KRB_AP_REQ</code> message as defined in RFC-1964 [1964], Sec. 1.1 and its successor RFC-4121 [4121], Sec. 4.1. This <code>ValueType</code> is used when the ticket is an AP Request (ST + Authenticator).
http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1#Kerberosv5_AP_REQ1510	Kerberos v5 AP-REQ as defined in RFC1510. This <code>ValueType</code> is used when the ticket is an AP Request per RFC1510.

http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1#GSS_Kerberosv5_AP_REQ1510	A GSS-API Kerberos V5 mechanism token containing an KRB_AP_REQ message as defined in RFC-1964, Sec. 1.1 and its successor RFC-4121, Sec. 4.1. This Va lueType is used when the ticket is an AP Request (ST + Authenticator) per RFC1510.
http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1#Kerb erosv5_AP_REQ4120	Kerberos v5 AP-REQ as defined in RFC4120. This Va lueType is used when the ticket is an AP Request per RFC4120
http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1#GSS_Kerberosv5_AP_REQ4120	A GSS-API Kerberos V5 mechanism token containing an KRB_AP_REQ message as defined in RFC-1964, Sec. 1.1 and its successor RFC-4121, Sec. 4.1. This Va lueType is used when the ticket is an AP Request (ST + Authenticator) per RFC4120.

164 It should be noted that the URIs in the table above also serve as the official URIs identifying the
165 Kerberos tokens defined in this specification.

166

167 All token types defined in this section use the type 0x8003 defined in RFC1964 for the checksum
168 field of the authenticator inside the AP_REQ.

169

170 The octet sequence of either the GSS-API framed KRB_AP_REQ token or an unwrapped
171 AP_REQ is encoded using the indicated encoding (e.g. base 64) and the result is placed inside of
172 the <wsse:BinarySecurityToken> element.

173 The following example illustrates a SOAP message with a Kerberos token.

```

174 <S11:Envelope xmlns:S11="..." xmlns:wsu="...">
175   <S11:Header>
176     <wsse:Security xmlns:wsse="...">
177       <wsse:BinarySecurityToken EncodingType="http://docs.
178         oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-
179         security-1.0#Base64Binary" ValueType=" http://docs.oasis-
180         open.org/wss/oasis-wss-kerberos-token-profile-1.1#Kerb
181         erosv5_AP_REQ" wsu:Id="MyToken">boIBxDCCAcCgAwIBBaEDAgEOgcD...
182       </wsse:BinarySecurityToken>
183       ...
184     </wsse:Security>
185   </S11:Header>

```

186
187
188
189

```
<S11:Body>
...
</S11:Body>
</S11:Envelope>
```

190

191 3.3 Identifying and Referencing Kerberos Tokens

192 A Kerberos Token is referenced by means of the <wsse:SecurityTokenReference>
193 element. This mechanism, defined in WSS: SOAP Message Security, provides different
194 referencing mechanisms. The following list identifies the supported and unsupported
195 mechanisms:

196 The wsu:Id MAY be specified on the <wsse:BinarySecurityToken> element allowing the
197 token to be directly referenced.

198 A <wsse:KeyIdentifier> element MAY be used which specifies the identifier for the
199 Kerberos ticket. This value is computed as the SHA1 of the pre-encoded octets that were used to
200 form the contents of the <wsse:BinarySecurityToken> element. The
201 <wsse:KeyIdentifier> element contains the encoded form the of the KeyIdentifier
202 which is defined as the base64 encoding of the SHA1 result.

203 Key Name references MUST NOT be used.

204 When a Kerberos Token is referenced using <wsse:SecurityTokenReference> the
205 @wsse11:TokenType attribute SHOULD be specified. If the @wsse11:TokenType is specified
206 its value MUST be the URI that identifies the Kerberos token type as defined for a corresponding
207 BinarySecurityToken/@ValueType attribute. The Reference/@ValueType attribute is
208 not required. If specified, its value MUST be equivalent to that of the @wsse11:TokenType
209 attribute..

210 The <wsse:SecurityTokenReference> element from which the reference is made contains
211 the <wsse:KeyIdentifier> element. The <wsse:KeyIdentifier> element MUST have a
212 valueType attribute on the <wsse:KeyIdentifier> element with the value
213 #Kerberosv5APREQSHA1 and its contents MUST be the SHA1 of GSS-API framed
214 KRB_AP_REQ token or unwrapped AP-REQ, as appropriate, encoded as per the
215 <wsse:KeyIdentifier> element's EncodingType attribute.

216

Reference Identifier	ValueType URI	Description
Kerberos v5 AP-REQ	http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-profile-1.1#Kerb	SHA1 of the v5 AP-REQ octets, either GSS-API framed KRB_AP_REQ token or just the Kerberos AP-REQ.

	erosv5APREQSHA1	
--	-----------------	--

217

218 The following example illustrates using ID references to a Kerberos token:

219

```

220 <S11:Envelope xmlns:S11="..." xmlns:wss="..." xmlns:wsu="...">
221   <S11:Header>
222     <wsse:Security>
223       <wsse:BinarySecurityToken EncodingType="http://docs.
224 oasis-open.org/wss/2004/01/oasis-200401-wss-soap-message-security-
225 1.0#Base64Binary" ValueType="http://docs.oasis-open.org/wss/oasis-wss-
226 kerberos-token-profile-1.1#Kerberosv5_AP_REQ" wsu:Id="MyToken">
227         boIBxDCCAcCgAwIBBaEDAgEOogcD...
228       </wsse:BinarySecurityToken>
229       ...
230       <wsse:SecurityTokenReference
231 TokenType="http://docs.oasis-open.org/wss/oasis-wss-kerberos-toke
232 n-profile-1.1#Kerberosv5_AP_REQ">
233         <wsse:Reference URI="#MyToken"
234 ValueType="http://docs.oasis-open.org/wss/oasis-wss-kerberos-token-
235 profile-1.1#Kerberosv5_AP_REQ">
236         </wsse:Reference>
237       </wsse:SecurityTokenReference>
238       ...
239     </wsse:Security>
240   </S11:Header>
241   <S11:Body>
242     ...
243   </S11:Body>
244 </S11:Envelope>
245
```

246

247 The AP-REQ packet is included in the initial message to the service, but need not be attached to
248 subsequent messages exchanged between the involved parties. Consequently, the
249 KeyIdentifier reference mechanism SHOULD be used on subsequent exchanges as
250 illustrated in the example below:

251

```

252 <S11:Envelope xmlns:S11="..." xmlns:wss="..." xmlns:wsu="...">
253   <S11:Header>
254     <wsse:Security>
255       ...
256       <wsse:SecurityTokenReference
257 wsse11:TokenType=http://docs.oasis-open.org/wss/oasis-wss-kerberos-
258 token-profile-1.1#Kerberosv5_AP_REQ>

```

```

259         <wsse:KeyIdentifier ValueType="http://docs.oasis-
260 open.org/wss/oasis-wss-kerberos-token-profile-1.1#Kerb
261 erosv5APREQSHA1">GbsDt+WmD9XlnUUwbY/nhBveW8I=
262         </wsse:KeyIdentifier>
263         </wsse:SecurityTokenReference>
264         ...
265         </wsse:Security>
266     </S11:Header>
267     <S11:Body>
268         ...
269     </S11:Body>
270 </S11:Envelope>
271

```

272 3.4 Authentication

273 When a Kerberos ticket is referenced as a signature key, the signature algorithm [DSIG] MUST
 274 be a hashed message authentication code.

275

276 When a Kerberos ticket is referenced as an encryption key, the encryption algorithm MUST be a
 277 symmetric encryption algorithm.

278

279 The value of the signature or encryption key is constructed from the value of the Kerberos sub-
 280 key when it is present in the authenticator or a session key from the ticket if the sub-key is
 281 absent, either by using the Kerberos sub-key or session key directly or using a key derived from
 282 that key using a mechanism agreed to by the communicating parties.

283 3.5 Encryption

284 When a Kerberos ticket is referenced as an encryption key, the encryption algorithm MUST be a
 285 symmetric encryption algorithm.

286

287 The value of the signature or encryption key is constructed from the value of the Kerberos sub-
 288 key when it is present in the authenticator or a session key from the ticket if the sub-key is
 289 absent, either by using the Kerberos sub-key or session key directly or using a key derived from
 290 that key using a mechanism agreed to by the communicating parties..

291 3.6 Principal Name

292 Kerberos principal name definition and mapping of non-Kerberos names to Kerberos V principal
 293 names are out of scope of this document.

294 **3.7 Error Codes**

295 When using Kerberos tokens, it is RECOMMENDED to use the error codes defined in the WSS:
296 SOAP Message Security specification. However, implementations MAY use custom errors,
297 defined in private namespaces if they desire. Care should be taken not to introduce security
298 vulnerabilities in the errors returned.

4 Threat Model and Countermeasures

The use of Kerberos assertion tokens with WSS: SOAP Message Security introduces no new message-level threats beyond those identified for Kerberos itself or by WSS: SOAP Message Security with other types of security tokens.

One potential threat is that of key re-use. The mechanisms described in WSS: SOAP Message Security can be used to prevent replay of the message; however, it is possible that for some service scopes, there are host security concerns of key hijacking within a Kerberos infrastructure. The use of the AP-REQ and its associated authenticator and sequencer mitigate this threat.

Message alteration and eavesdropping can be addressed by using the integrity and confidentiality mechanisms described in WSS: SOAP Message Security. Replay attacks can be addressed by using message timestamps and caching, as well as other application-specific tracking mechanisms. For Kerberos tokens ownership is verified by use of keys, so man-in-the-middle attacks are generally mitigated.

It is strongly recommended that GSS wrapped AP-REQ be used or that unwrapped AP-REQ be combined with timestamp be used to prevent replay attack.

It is strongly recommended that all relevant and immutable message data be signed to prevent replay attacks.

It should be noted that transport-level security MAY be used to protect the message and the security token in cases where neither a GSS-API framed KRB_AP_REQ token or an unwrapped AP-REQ combined with timestamp and signature are being used.

5 References

The following are normative references

- [2119]** S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels," RFC 2119, Harvard University, March 1997
- [Kerb]** J. Kohl and C. Neuman, "The Kerberos Network Authentication Service (V5)," RFC 1510, September 1993, <http://www.ietf.org/rfc/rfc1510.txt> .
- [KEYWORDS]** S. Bradner, "Key words for use in RFCs to Indicate Requirement Levels," RFC 2119, Harvard University, March 1997
- [S11]** W3C Note, "SOAP: Simple Object Access Protocol 1.1," 08 May 2000.
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- [URI]** T. Berners-Lee, R. Fielding, L. Masinter, "Uniform Resource Identifiers (URI): Generic Syntax," RFC 3986, MIT/LCS, Day Software, Adobe Systems, January 2005.
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- [1964]** J. Linn , The Kerberos Version 5 GSS-API Mechanism, RFC 1964, June 1996.
- [4121]** L. Zhu, K. Jaganathan, S. Hartman, The Kerberos Version 5 Generic Security Service Application Program Interface (GSS-API) Mechanism: Version 2, RFC 4121, July 2005.

The following are non-normative references

- [ISG]** Informational RFC 2828, "Internet Security Glossary," May 2000.
- [XML-ns]** W3C Recommendation, "Namespaces in XML," 14 January 1999.
- [DSIG]** D. Eastlake, J. R., D. Solo, M. Bartel, J. Boyer , B. Fox , E. Simon. *XML-Signature Syntax and Processing*, W3C Recommendation, 12 February 2002. <http://www.w3.org/TR/xmlsig-core/>.

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Appendix B. Revision History

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errata	08-25-2006	Anthony Nadalin	Issue 456