



SAML V2.0 Holder-of-Key Web Browser SSO Profile Version 1.0

Committee Draft 01

9 March 2009

Specification URIs:

This Version:

<http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-holder-of-key-browser-ss0-cd-01.html>

<http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-holder-of-key-browser-ss0-cd-01.odt>
(Authoritative)

<http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-holder-of-key-browser-ss0-cd-01.pdf>

Previous Version:

N/A

Latest Version:

<http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-holder-of-key-browser-ss0.html>

<http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-holder-of-key-browser-ss0.odt>

<http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-holder-of-key-browser-ss0.pdf>

Technical Committee:

[OASIS Security Services TC](#)

Chair(s):

Hal Lockhart, BEA Systems, Inc.

Brian Campbell, Ping Identity Corporation

Editors:

Nate Klingenstein, Internet2

Tom Scavo, National Center for Supercomputing Applications (NCSA)

Related Work:

This specification is a cryptographically strong alternative to the SAML V2.0 Web Browser SSO Profile described in the SAML V2.0 Profiles specification [SAML2Prof].

Declared XML Namespace(s):

`urn:oasis:names:tc:SAML:2.0:profiles:holder-of-key:SSO:browser`

Abstract:

The SAML V2.0 Holder-of-Key Web Browser SSO Profile allows for transport of holder-of-key assertions by standard HTTP user agents with no modification of client software and maximum compatibility with existing deployments. The flow is similar to standard Web Browser SSO, but an X.509 certificate presented by the user agent via a TLS handshake supplies a key to be used

36 in a holder-of-key assertion. Proof of possession of the private key corresponding to the public
37 key in the certificate resulting from the TLS handshake strengthens the assurance of the resulting
38 authentication context and protects against credential theft. Neither the identity provider nor the
39 service provider is required to validate the certificate.

40 **Status**

41 This document was last revised or approved by the SSTC on the above date. The level of
42 approval is also listed above. Check the current location noted above for possible later revisions
43 of this document. This document is updated periodically on no particular schedule.

44 TC members should send comments on this specification to the TC's email list. Others
45 should send comments to the TC by using the "Send A Comment" button on the TC's
46 web page at <http://www.oasis-open.org/committees/security>.

47 For information on whether any patents have been disclosed that may be essential to
48 implementing this specification, and any offers of patent licensing terms, please refer to the IPR
49 section of the TC web page (<http://www.oasis-open.org/committees/security/ipr.php>).

50 The non-normative errata page for this specification is located at [http://www.oasis-](http://www.oasis-open.org/committees/security)
51 [open.org/committees/security](http://www.oasis-open.org/committees/security).

52 Notices

53 Copyright © OASIS Open 2008–2009. All Rights Reserved.

54 All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual
55 Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the OASIS website.

56 This document and translations of it may be copied and furnished to others, and derivative works that
57 comment on or otherwise explain it or assist in its implementation may be prepared, copied, published,
58 and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice
59 and this section are included on all such copies and derivative works. However, this document itself may
60 not be modified in any way, including by removing the copyright notice or references to OASIS, except as
61 needed for the purpose of developing any document or deliverable produced by an OASIS Technical
62 Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be
63 followed) or as required to translate it into languages other than English.

64 The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors
65 or assigns.

66 This document and the information contained herein is provided on an "AS IS" basis and OASIS
67 DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY
68 WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY
69 OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A
70 PARTICULAR PURPOSE.

71 OASIS requests that any OASIS Party or any other party that believes it has patent claims that would
72 necessarily be infringed by implementations of this OASIS Committee Specification or OASIS Standard,
73 to notify OASIS TC Administrator and provide an indication of its willingness to grant patent licenses to
74 such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that
75 produced this specification.

76 OASIS invites any party to contact the OASIS TC Administrator if it is aware of a claim of ownership of
77 any patent claims that would necessarily be infringed by implementations of this specification by a patent
78 holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR
79 Mode of the OASIS Technical Committee that produced this specification. OASIS may include such
80 claims on its website, but disclaims any obligation to do so.

81 OASIS takes no position regarding the validity or scope of any intellectual property or other rights that
82 might be claimed to pertain to the implementation or use of the technology described in this document or
83 the extent to which any license under such rights might or might not be available; neither does it
84 represent that it has made any effort to identify any such rights. Information on OASIS' procedures with
85 respect to rights in any document or deliverable produced by an OASIS Technical Committee can be
86 found on the OASIS website. Copies of claims of rights made available for publication and any
87 assurances of licenses to be made available, or the result of an attempt made to obtain a general license
88 or permission for the use of such proprietary rights by implementers or users of this OASIS Committee
89 Specification or OASIS Standard, can be obtained from the OASIS TC Administrator. OASIS makes no
90 representation that any information or list of intellectual property rights will at any time be complete, or
91 that any claims in such list are, in fact, Essential Claims.

92 The name "OASIS" is a trademark of [OASIS](#), the owner and developer of this specification, and should be
93 used only to refer to the organization and its official outputs. OASIS welcomes reference to, and
94 implementation and use of, specifications, while reserving the right to enforce its marks against
95 misleading uses. Please see <http://www.oasis-open.org/who/trademark.php> for above guidance.

Table of Contents

97	1 Introduction.....	5
98	1.1 Notation.....	5
99	1.2 Terminology.....	6
100	1.3 Normative References.....	6
101	1.4 Non-normative References.....	7
102	2 Holder-of-Key Web Browser Profile.....	8
103	2.1 Required Information.....	8
104	2.2 Background.....	8
105	2.3 Profile Overview.....	8
106	2.4 TLS Usage.....	9
107	2.5 Choice of Binding.....	11
108	2.6 Profile Description.....	11
109	2.6.1 HTTP Request to Service Provider.....	11
110	2.6.2 Service Provider Determines Identity Provider.....	11
111	2.6.3 Service Provider issues <samlp:AuthnRequest> to Identity Provider.....	12
112	2.6.4 Identity Provider Identifies Principal and Verifies Key Possession.....	12
113	2.6.5 Identity Provider Issues <samlp:Response> to Service Provider.....	12
114	2.6.6 Service Provider Grants or Denies Access to Principal.....	13
115	2.7 Use of Authentication Request Protocol.....	13
116	2.7.1 <samlp:AuthnRequest> Usage.....	13
117	2.7.2 <samlp:AuthnRequest> Message Processing Rules.....	13
118	2.7.3 <samlp:Response> Usage.....	14
119	2.7.4 <samlp:Response> Message Processing Rules.....	15
120	2.7.5 Artifact-Specific <samlp:Response> Message Processing Rules.....	15
121	2.8 Use of Metadata.....	16
122	3 Compatibility.....	17
123	4 Security and Privacy Considerations.....	18
124	4.1 X.509 Certificate Usage.....	18
125	4.1.1 Privacy Issues.....	18
126	4.2 Identity Provider Discovery.....	19
127	4.3 TLS Client Authentication.....	19
128	4.4 SAML vs. X.509 PKI.....	19
129	4.4.1 An Illustration.....	20
130	5 Conformance.....	21
131	5.0.1 Identity Provider Conformance.....	21
132	5.0.2 Service Provider Conformance.....	21
133	Appendix A. Acknowledgments.....	22
134	Appendix B. Revision History.....	23
135		

136 **1 Introduction**

137 In the scenario addressed by this profile, which is an alternate version of the SAML V2.0 Web Browser
138 SSO Profile [SAML2Prof], a principal uses an HTTP user agent to access a web-based resource at a
139 service provider. To do so, the user agent presents a holder-of-key SAML assertion acquired from its
140 preferred identity provider.

141 The user may first acquire an authentication request from the service provider or a third party. The user
142 agent transports the authentication request to the identity provider by making an HTTP request over TLS.
143 An X.509 certificate supplied as a result of the TLS handshake supplies a public key that is associated
144 with the principal. The identity provider authenticates the principal by any method of its choosing and
145 then produces a response containing at least one assertion with holder-of-key subject confirmation and
146 an authentication statement for the user agent to transport to the service provider. The assertion is then
147 presented by the user agent to the service provider by making an HTTP request over TLS. An X.509
148 certificate supplied as a result of the TLS handshake proves possession of the private key matching the
149 public key bound to the assertion. Finally, the service provider consumes the assertion to create a
150 security context for the principal.

151 In what follows, a profile of the SAML Authentication Request Protocol [SAML2Core] is used in
152 conjunction with an HTTP binding (section 2.5). It is assumed that the user wields an HTTP user agent,
153 such as a standard web browser, capable of presenting client certificates in conjunction with a TLS
154 handshake.

155 **1.1 Notation**

156 This specification uses normative text. The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL",
157 "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this
158 specification are to be interpreted as described in [RFC2119]:

159 ...they MUST only be used where it is actually required for interoperation or to limit behavior
160 which has potential for causing harm (e.g., limiting retransmissions)...

161 These keywords are thus capitalized when used to unambiguously specify requirements over protocol
162 and application features and behavior that affect the interoperability and security of implementations.
163 When these words are not capitalized, they are meant in their natural-language sense.

164 Listings of XML schemas appear like this.

165 Example code listings appear like this.

167 Conventional XML namespace prefixes are used throughout the listings in this specification to stand for
168 their respective namespaces as follows, whether or not a namespace declaration is present in the
169 example:

Prefix	XML Namespace	Comments
md:	urn:oasis:names:tc:SAML:2.0:metadata	This is the SAML V2.0 metadata namespace defined in the SAML V2.0 metadata specification [SAML2Meta].
ds:	http://www.w3.org/2000/09/xmldsig#	This is the XML digital signature namespace defined in the XML Signature Syntax and Processing specification [XMLSig].
hokssso:	urn:oasis:names:tc:SAML:2.0:profiles:holder-of-key:SSO:browser	This is the web browser holder-of-key namespace defined by this document and its accompanying schema [HoKSSO-XSD].
saml:	urn:oasis:names:tc:SAML:2.0:assertion	This is the SAML V2.0 assertion namespace

Prefix	XML Namespace	Comments
		defined in the SAML V2.0 core specification [SAML2Core].
samlp:	urn:oasis:names:tc:SAML:2.0:protocol	This is the SAML V2.0 protocol namespace defined in the SAML V2.0 core specification [SAML2Core].

170 This specification uses the following typographical conventions in text: <SAMLElement>,
171 <ns:ForeignElement>, Attribute, **Datatype**, OtherCode.

172 1.2 Terminology

173 The term *TLS* as used in this specification refers to either the Secure Sockets Layer (SSL) Protocol 3.0
174 [SSL3] or any version of the Transport Layer Security (TLS) Protocol [RFC2246] [RFC4346] [RFC5246].
175 As used in this specification, the term *TLS* specifically does **not** refer to the SSL Protocol 2.0 [SSL2].

176 Unless otherwise noted, the term *X.509 certificate* refers to an X.509 client certificate as specified in the
177 relevant version of the TLS protocol.

178 1.3 Normative References

- 179 **[HoKSSO-XSD]** N. Klingenstein. Schema for SAML V2.0 Holder-of-Key Web Browser SSO
180 Profile. OASIS SSTC Working Draft, 4 August 2008. See [http://www.oasis-](http://www.oasis-open.org/committees/security)
181 [open.org/committees/security](http://www.oasis-open.org/committees/security)
- 182 **[RFC2119]** S. Bradner. *Key words for use in RFCs to Indicate Requirement Levels*. IETF
183 RFC 2119, March 1997. <http://www.ietf.org/rfc/rfc2119.txt>
- 184 **[RFC2246]** T. Dierks, C. Allen. *The TLS Protocol Version 1.0*. IETF RFC 2246, January 1999.
185 See <http://www.ietf.org/rfc/rfc2246.txt>
- 186 **[RFC4346]** T. Dierks, E. Rescorla. *The Transport Layer Security (TLS) Protocol Version 1.1*.
187 IETF RFC 4346, April 2006. See <http://www.ietf.org/rfc/rfc4346.txt>
- 188 **[RFC5246]** T. Dierks, E. Rescorla. *The Transport Layer Security (TLS) Protocol Version 1.2*.
189 IETF RFC 5246, August 2008. See <http://www.ietf.org/rfc/rfc5246.txt>
- 190 **[RFC5280]** D. Cooper, S. Santesson, S. Farrell, S. Boeyen, R. Housley, W. Polk. *Internet*
191 *X.509 Public Key Infrastructure Certificate and Certificate Revocation List (CRL)*
192 *Profile*. IETF RFC 5280, May 2008. <http://www.ietf.org/rfc/rfc5280.txt>
- 193 **[SAML2Bind]** OASIS Standard, *Bindings for the OASIS Security Assertion Markup Language*
194 *(SAML) V2.0*. March 2005. [http://docs.oasis-open.org/security/saml/v2.0/saml-](http://docs.oasis-open.org/security/saml/v2.0/saml-bindings-2.0-os.pdf)
195 [bindings-2.0-os.pdf](http://docs.oasis-open.org/security/saml/v2.0/saml-bindings-2.0-os.pdf)
- 196 **[SAML2Core]** OASIS Standard, *Assertions and Protocols for the OASIS Security Assertion*
197 *Markup Language (SAML) V2.0*. March 2005. [http://docs.oasis-open.org/security/](http://docs.oasis-open.org/security/saml/v2.0/saml-core-2.0-os.pdf)
198 [saml/v2.0/saml-core-2.0-os.pdf](http://docs.oasis-open.org/security/saml/v2.0/saml-core-2.0-os.pdf)
- 199 **[SAML2HoKAP]** OASIS Committee Draft 01, *SAML V2.0 Holder-of-Key Assertion Profile*. March
200 2009. <http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-holder-of-key-cd-01.odt>
- 201 **[SAML2Meta]** OASIS Standard, *Metadata for the OASIS Security Assertion Markup Language*
202 *(SAML) V2.0*. March 2005. [http://docs.oasis-open.org/security/saml/v2.0/saml-](http://docs.oasis-open.org/security/saml/v2.0/saml-metadata-2.0-os.pdf)
203 [metadata-2.0-os.pdf](http://docs.oasis-open.org/security/saml/v2.0/saml-metadata-2.0-os.pdf)
- 204 **[SAML2Prof]** OASIS Standard, *Profiles for the OASIS Security Assertion Markup Language*
205 *(SAML) V2.0*. March 2005. [http://docs.oasis-open.org/security/saml/v2.0/saml-](http://docs.oasis-open.org/security/saml/v2.0/saml-profiles-2.0-os.pdf)
206 [profiles-2.0-os.pdf](http://docs.oasis-open.org/security/saml/v2.0/saml-profiles-2.0-os.pdf)

207 **[SSL3]** A. Freier, P. Karlton, P. Kocher. *The SSL Protocol Version 3.0*. Netscape
208 Communications Corp., November 18, 1996. See [http://www.mozilla.org/projects/
209 security/pki/nss/ssl/draft302.txt](http://www.mozilla.org/projects/security/pki/nss/ssl/draft302.txt)

210 **[XMLSig]** D. Eastlake, J. Reagle, D. Solo, F. Hirsch, T. Roessler. *XML Signature Syntax
211 and Processing (Second Edition)*. World Wide Web Consortium
212 Recommendation, 10 June 2008. See <http://www.w3.org/TR/xmlsig-core/>

213 **1.4 Non-normative References**

214 **[AIXCM]** T. Moreau. *Auto Issued X.509 Certificate Mechanism (AIXCM)*. IETF Internet-
215 Draft, 6 August 2008. See [http://www.ietf.org/internet-drafts/draft-moreau-pkix-
216 aixcm-00.txt](http://www.ietf.org/internet-drafts/draft-moreau-pkix-aixcm-00.txt)

217 **[IDPDisco]** OASIS Committee Specification 01, *Identity Provider Discovery Service Protocol
218 and Profile.*, October 2007. [http://docs.oasis-open.org/security/saml/Post2.0/sstc-
219 saml-idp-discovery-cs-01.pdf](http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-idp-discovery-cs-01.pdf)

220 **[NISTEAAuth]** W. E. Burr et al. *Electronic Authentication Guideline*. National Institute of
221 Standards and Technology, Draft Special Publication 800-63-1, 12 December
222 2008. See [http://csrc.nist.gov/publications/drafts/800-63-rev1/SP800-63-
223 Rev1_Dec2008.pdf](http://csrc.nist.gov/publications/drafts/800-63-rev1/SP800-63-Rev1_Dec2008.pdf)

224 **[RFC3820]** S. Tuecke, V. Welch, D. Engert, L. Pearlman, M. Thompson. *Internet X.509
225 Public Key Infrastructure (PKI) Proxy Certificate Profile*. IETF RFC 3820, June
226 2004. <http://www.ietf.org/rfc/rfc3820.txt>

227 **[SAML2Secure]** OASIS Standard, *Security and Privacy Considerations for the OASIS Security
228 Assertion Markup Language (SAML) V2.0*. March 2005. [http://docs.oasis-
229 open.org/security/saml/v2.0/saml-sec-consider-2.0-os.pdf](http://docs.oasis-open.org/security/saml/v2.0/saml-sec-consider-2.0-os.pdf)

230 **[SAML2Simple]** OASIS Committee Draft 04, *SAMLv2.0 HTTP POST "SimpleSign" Binding*.
231 December 2008. [http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-
232 binding-simplesign-cd-04.pdf](http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-binding-simplesign-cd-04.pdf)

233 **[SSL2]** K. Hickman. *The SSL Protocol*. Netscape Communications Corp., February 9,
234 1995. See <http://www.mozilla.org/projects/security/pki/nss/ssl/draft02.html>

235 **[SSTC2NIST]** "Suggested revisions to Draft NIST Special Publication 800-63-1 and the use of
236 Assertions at Level-of-Assurance 4." OASIS SSTC, 4 November 2008. See
237 [http://www.oasis-open.org/committees/download.php/29904/NIST-800-63-LOA-4-
238 Letter-v2.pdf](http://www.oasis-open.org/committees/download.php/29904/NIST-800-63-LOA-4-Letter-v2.pdf)

239 2 Holder-of-Key Web Browser Profile

240 2.1 Required Information

241 **Identification:** urn:oasis:names:tc:SAML:2.0:profiles:holder-of-key:SSO:browser

242 **Contact information:** security-services-comment@lists.oasis-open.org

243 **SAML Confirmation Method Identifiers:** The SAML V2.0 “holder-of-key” confirmation method identifier,
244 urn:oasis:names:tc:SAML:2.0:cm:holder-of-key, is included in all assertions issued under this
245 profile.

246 **Description:** Given below.

247 **Updates:** Provides an alternative to the SAML V2.0 Web Browser SSO Profile [SAML2Prof].

248 2.2 Background

249 This profile is designed to enhance the security of SAML assertion and message exchange without
250 requiring modifications to client software. A holder-of-key SAML assertion is delivered to the service
251 provider via an HTTP binding (section 2.5) over TLS. The user agent presents an X.509 certificate
252 previously vetted by the identity provider, resulting in a strong association of the resulting security context
253 with the intended user and elimination of numerous attacks.

254 Enhanced security is the primary benefit associated with use of this profile. Under ordinary Web Browser
255 SSO, there is a small chance that a bearer token will be stolen in transit, as described in [SAML2Secure].
256 Confirming that the presenter of the token is the intended subject through public key cryptography
257 virtually eliminates this chance, improving the viability of SAML Web Browser SSO for sensitive
258 applications.

259 Related to this, NIST has recently revised its E-Authentication Guideline [NISTEAuth], and in the revision,
260 in response to a public comment from the SSTC [SSTC2NIST], NIST has clarified the use of “assertions”
261 at NIST level-of-assurance 4. As a result of this revised E-Authentication Guideline, “holder-of-key
262 assertions may be used” as level 4 security tokens provided certain requirements are met
263 (section 10.3.2.4 of [NISTEAuth]). We believe that holder-of-key SAML assertions obtained via the
264 SAML V2.0 Holder-of-Key Web Browser SSO Profile are cryptographically strong authentication tokens
265 that meet the NIST requirements.

266 2.3 Profile Overview

267 Figure 1 illustrates the basic template for achieving Web Browser SSO under this profile. The following
268 steps are described by the profile. Within an individual step, there may be one or more actual message
269 exchanges depending on the binding used for that step and other deployment-specific behavior.

270 1. HTTP Request to Service Provider (section 2.6.1)

271 The principal, via an HTTP user agent, makes an HTTP request for a secured resource at the service
272 provider. The user agent may or may not present an X.509 certificate to the service provider in
273 conjunction with a TLS handshake. In any event, the service provider determines that no security
274 context exists, and therefore initiates Holder-of-Key Web Browser SSO.

275 2. Service Provider Determines Identity Provider (section 2.6.2)

276 The service provider determines the principal's preferred identity provider by unspecified means.

277 **3. Service Provider Issues <samlp:AuthnRequest> to Identity Provider** (section 2.6.3)

278 The service provider issues a <samlp:AuthnRequest> message to be delivered by the user agent
279 to the identity provider. An HTTP binding is used (section 2.5) to transport the message to the identity
280 provider through the user agent. The user agent presents the message to the identity provider in an
281 HTTP request over TLS. In conjunction with TLS, the user agent presents an X.509 certificate to the
282 identity provider as described in section 2.4.

283 **4. Identity Provider Identifies Principal and Verifies Key Possession** (section 2.6.4)

284 The principal is identified by the identity provider at this step. The identity provider identifies the
285 principal using any authentication method at its disposal while honoring any requirements imposed by
286 the service provider in the <samlp:AuthnRequest> message. The identity provider must establish
287 that the user agent holds the private key corresponding to the public key bound to the X.509
288 certificate.

289 **5. Identity Provider Issues <samlp:Response> to Service Provider** (section 2.6.5)

290 The identity provider issues a <samlp:Response> message to be delivered by the user agent to the
291 service provider. The response either indicates an error or includes at least an authentication
292 statement in a holder-of-key assertion. An HTTP binding is used (section 2.5) to transport the
293 message to the service provider through the user agent. The user agent presents the message to the
294 service provider in an HTTP request over TLS. As in step 3, the user agent presents an X.509
295 certificate to the service provider as described in section 2.4.

296 **6. Service Provider Grants or Denies Access to Principal** (section 2.6.6)

297 The SAML response is received by the service provider who can respond to the principal's user agent
298 by establishing a security context for the principal and returning the requested resource, or by
299 returning an error.

300 Note that an identity provider can initiate this profile at step 5 by issuing a <samlp:Response> message
301 to a service provider without the preceding steps. The user agent or a third party may also initiate this
302 profile by submitting an unsigned request at step 3.

303 **2.4 TLS Usage**

304 As noted in the introduction, this profile is an alternative to ordinary SAML Web Browser SSO
305 [SAML2Prof]. The primary difference between that profile and this Holder-of-Key Web Browser SSO
306 Profile is that the principal MUST present an X.509 certificate and prove possession of the private key
307 associated with the public key bound to the certificate. This leads to holder-of-key subject confirmation
308 [SAML2HoKAP], a type of subject confirmation that is stronger than the bearer subject confirmation
309 inherent in ordinary Web Browser SSO.

310 The user agent presents an X.509 certificate in conjunction with a TLS handshake. It is important to
311 realize that the presented certificate need not be a trusted certificate (although this is certainly permitted).
312 However, the certificate MUST be presented via TLS. This proves possession of the corresponding
313 private key.

314 According to the TLS protocol, validation of the client certificate is optional. Likewise this Holder-of-Key
315 Web Browser SSO Profile does not require TLS client authentication, which is strictly OPTIONAL (but see
316 section 4.3). Moreover, the authentication method by which the identity provider identifies the principal is
317 unspecified.

318 According to the TLS handshake protocol [RFC5246], if the TLS server can not validate the client
319 certificate, the server may either continue the handshake or prematurely terminate the handshake by
320 returning a fatal alert to the client. Moreover, if the TLS server chooses to send a fatal alert, it must
321 immediately close the HTTP connection according to the TLS protocol. Clearly this is undesirable, so the

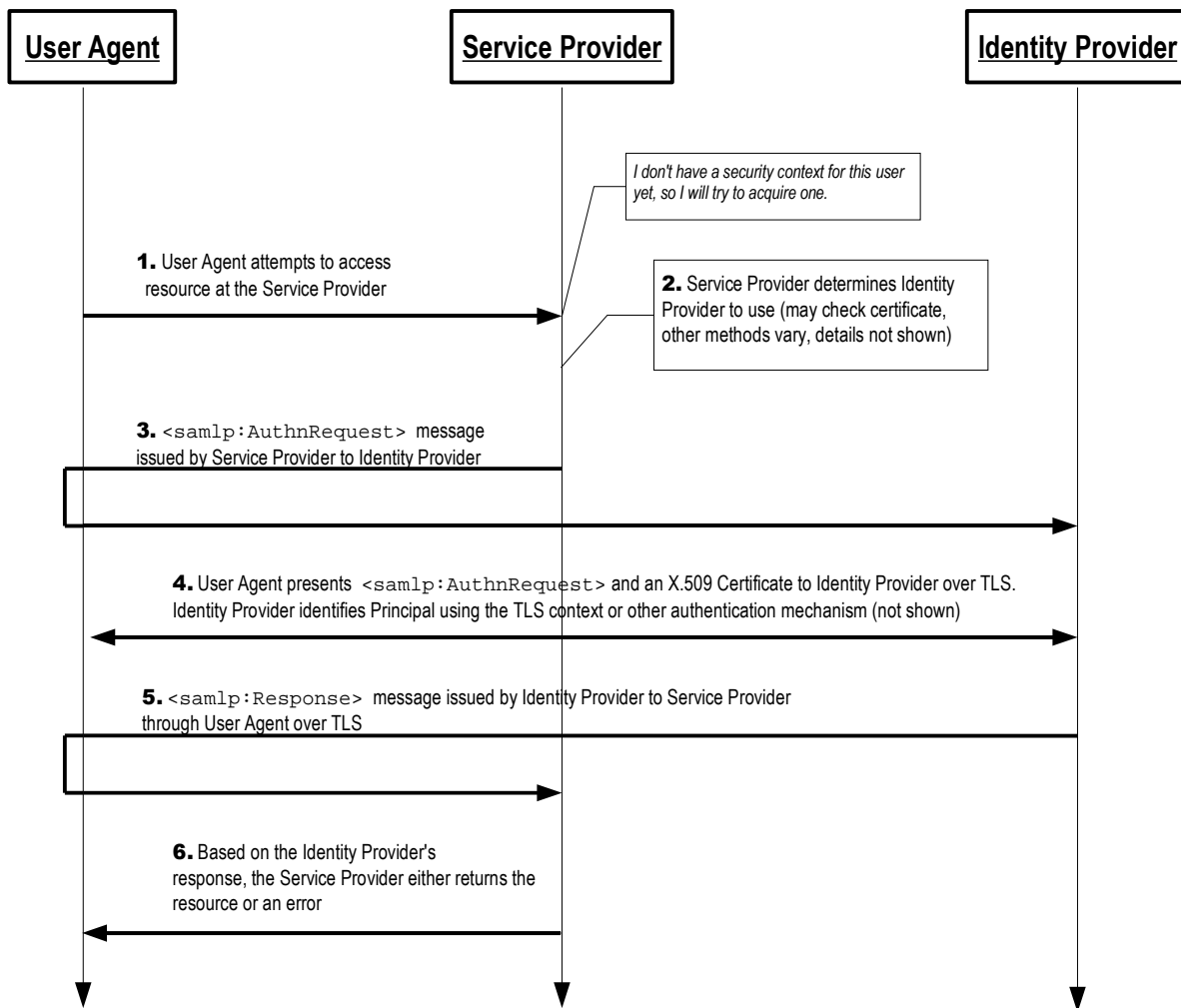


Figure 1: SAML V2.0 Holder-of-Key Web Browser SSO

322 TLS server MUST be configured to continue the TLS handshake to completion even in the presence of an
 323 untrusted client certificate. The method of doing so depends on the chosen TLS implementation and is
 324 therefore out of scope with respect to this profile.

325 In summary, the principal MUST present an X.509 certificate (via TLS) and prove possession of the
 326 private key at steps 3 and 5 (sections 2.6.3 and 2.6.5, resp.). However, the presentation of an X.509
 327 certificate at step 1 (section 2.6.1) is strictly OPTIONAL.

328 At the conclusion of the TLS handshake, the identity provider (resp., the service provider) MUST be able
 329 to retrieve the X.509 certificate presented by the user agent at step 4 (resp., step 6). The consequences
 330 of a failure to do so is discussed in detail in section 2.6.4 (resp., section 2.6.6).

331 At either of steps 3 or 5 (or both), the identity provider or the service provider (resp.) MAY use the public
 332 key bound to the certificate or the TLS session key to create a security context for the principal. Also, at
 333 step 1, the service provider MAY use the public key bound to the certificate or the TLS session key to
 334 associate any subsequent exchange with the original request.

335 **2.5 Choice of Binding**

336 The identity provider and the service provider MUST use a browser-based HTTP binding to transmit the
337 SAML protocol message to the other party. A SAML HTTP binding [SAML2Bind] MAY be used for this
338 purpose:

- 339 1. HTTP Redirect
- 340 2. HTTP POST
- 341 3. HTTP Artifact

342 This profile does not preclude the use of other browser-based HTTP bindings (such as the SAML V2.0
343 SimpleSign binding [SAML2Simple]).

344 The identity provider and the service provider independently choose their preferred binding (subject to the
345 other party's desire or ability to comply). The service provider chooses an HTTP binding to transmit the
346 `<samlp:AuthnRequest>` message to the identity provider. Later, independent of the service provider's
347 choice of binding, the identity provider chooses an HTTP binding to transmit the `<samlp:Response>`
348 message to the service provider. The identity provider MUST NOT use the HTTP Redirect binding since
349 the response typically exceeds the URL length permitted by most HTTP user agents.

350 If the service provider uses either the HTTP Redirect or HTTP POST binding, the
351 `<samlp:AuthnRequest>` message is delivered directly to the identity provider at step 3 (section 2.6.3).
352 If the service provider uses the HTTP Artifact binding, the identity provider uses the Artifact Resolution
353 Profile [SAML2Prof] to make a callback to the service provider to retrieve the `<samlp:AuthnRequest>`
354 message.

355 Similarly, if the identity provider uses the HTTP POST binding, the `<samlp:Response>` message is
356 delivered directly to the service provider at step 5 (section 2.6.5). If the identity provider uses the HTTP
357 Artifact binding, the service provider uses the Artifact Resolution Profile to make a callback to the identity
358 provider to retrieve the `<samlp:Response>` message.

359 **2.6 Profile Description**

360 The SAML V2.0 Holder-of-Key Web Browser SSO Profile is a profile of the SAML V2.0 Authentication
361 Request Protocol [SAML2Core]. Where this specification conflicts with Core, the former takes
362 precedence.

363 If the request is initiated by the service provider, begin with section 2.6.1. If the request is initiated by the
364 user agent or a third party, begin with section 2.6.4. If the identity provider issues a response without a
365 corresponding request, begin with section 2.6.5. The descriptions refer to a single sign-on service and
366 assertion consumer service in accordance with their use described in section 4.1.3 of [SAML2Prof].
367 Processing rules for all messages are specified in section 2.7 of this profile.

368 **2.6.1 HTTP Request to Service Provider**

369 The profile may be initiated by an arbitrary HTTP request to the service provider. The service provider is
370 free to use any means it wishes to associate the subsequent interactions with the original request. For
371 example, each of the SAML HTTP bindings discussed in section 2.5 provides a `RelayState` mechanism
372 that the service provider MAY use to associate any subsequent exchange with the original request.

373 **2.6.2 Service Provider Determines Identity Provider**

374 The service provider determines the principal's preferred identity provider by any means at its disposal,
375 including but not limited to the SAML V2.0 Identity Provider Discovery Profile [SAML2Prof] or the Identity

376 Provider Discovery Service Protocol and Profile [IDPDisco]. If the user agent presents an X.509
377 certificate at the previous step, the service provider MAY use the X.509 certificate as a means of
378 discovery. Use of the X.509 certificate in this way is out of scope. However, see section 4.2 for relevant
379 discussion.

380 **2.6.3 Service Provider issues <samlp:AuthnRequest> to Identity Provider**

381 Once an identity provider has been selected, the location of the single sign-on service to which to send a
382 <samlp:AuthnRequest> message is determined based on the SAML binding chosen by the service
383 provider (section 2.5). Metadata as described in section 2.8 MAY be used for this purpose. Following the
384 HTTP request by the user agent in section 2.6.1, an HTTP response is returned containing a
385 <samlp:AuthnRequest> message or an artifact, depending on the SAML binding used, to be delivered
386 to the identity provider's single sign-on service.

387 Profile-specific rules for the contents of the <samlp:AuthnRequest> element are given in section 2.7.1.

388 **2.6.4 Identity Provider Identifies Principal and Verifies Key Possession**

389 The identity provider must perform two functions in this step: identify the principal presenting the
390 <samlp:AuthnRequest> message and verify that the principal possesses the private key associated
391 with the public key bound to the presented X.509 certificate. The identity provider subsequently binds
392 X.509 data from the certificate (or the certificate itself) to a <saml:SubjectConfirmation> element.

393 The identity provider MUST establish the identity of the principal (unless it will return an error) prior to the
394 issuance of the <samlp:Response> message. If the ForceAuthn attribute on the
395 <samlp:AuthnRequest> element is present and true, the identity provider MUST freshly establish this
396 identity rather than relying on any existing session it may have with the principal. Otherwise, and in all
397 other respects, the identity provider may use any means to authenticate the user agent, subject to any
398 requirements called out in the <samlp:AuthnRequest> message. In particular, the identity provider
399 MAY use TLS client authentication to identify the principal. That is, the identity provider MAY validate the
400 presented X.509 certificate as described in [RFC5280], but this is by no means a requirement. See
401 section 2.4 for details.

402 As described in section 2.4, it is REQUIRED that the <samlp:AuthnRequest> message be presented
403 to the identity provider via an HTTP request over TLS that supplies the identity provider with an X.509
404 certificate and establishes the user agent's possession of the corresponding private key. The certificate
405 resulting from the TLS handshake MUST be used to construct any holder-of-key
406 <saml:SubjectConfirmation> elements in the issued <samlp:Response> element.

407 If the principal is unable to prove possession of the private key corresponding to the public key in the
408 certificate (via TLS), or the identity provider is unable to retrieve the X.509 certificate resulting from the
409 TLS handshake, the identity provider MUST return an error. Otherwise, the identity provider processes
410 the request following the rules specified in section 2.7.2.

411 **2.6.5 Identity Provider Issues <samlp:Response> to Service Provider**

412 Depending on the SAML binding used (section 2.5), the identity provider returns an HTTP response to the
413 user agent containing a <samlp:Response> message or an artifact, to be delivered to the service
414 provider's assertion consumer service. Profile-specific rules regarding the contents of the
415 <samlp:Response> element are included in section 2.7.3.

416 2.6.6 Service Provider Grants or Denies Access to Principal

417 As specified in section 2.4, the HTTP request that transports the response issued at the previous step
418 MUST be made over TLS. This supplies proof of possession of the private key and an X.509 certificate to
419 be checked against the X.509 data bound to the assertion's `<saml:SubjectConfirmation>` element.
420 The TLS protocol also maintains the confidentiality and integrity of the message exchange.

421 If the principal is unable to prove possession of the private key corresponding to the public key in the
422 certificate (via TLS), or the service provider is unable to retrieve the X.509 certificate resulting from the
423 TLS handshake, the subject is not confirmed and the service provider SHOULD NOT create a security
424 context for the principal.

425 Otherwise, the service provider MUST process the `<samlp:Response>` message and any enclosed
426 `<saml:Assertion>` elements as described in [SAML2Core] and section 2.7.4. Any subsequent use of
427 the `<saml:Assertion>` elements is at the discretion of the service provider and other relying parties,
428 subject to any restrictions on use contained within the assertions themselves or previously established
429 out-of-band policy governing interactions between the identity provider and the service provider.

430 To complete the profile, the service provider creates a security context for the user. The service provider
431 MAY establish a security context with the user agent using any session mechanism it chooses. In
432 particular, the public key or the TLS session key MAY be used to create the security context as discussed
433 in section 2.4.

434 2.7 Use of Authentication Request Protocol

435 This profile builds upon the Authentication Request Protocol [SAML2Core]. In the nomenclature of actors
436 enumerated in section 3.4 of Core, the service provider is the request issuer and the relying party, the
437 user agent is the attesting entity and the presenter, and the principal is the requested subject. There may
438 be additional relying parties at the discretion of the identity provider.

439 2.7.1 `<samlp:AuthnRequest>` Usage

440 A service provider MAY include any `<samlp:AuthnRequest>` message content as specified in
441 [SAML2Core]. Additionally, the request MUST conform to the following rules:

- 442 • The `<saml:Issuer>` element MUST be present and MUST contain the unique identifier of the
443 requesting service provider. The `Format` attribute MUST be omitted or have a value of
444 `urn:oasis:names:tc:SAML:2.0:nameid-format:entity`.
- 445 • The `<samlp:AuthnRequest>` message MAY be signed. The choice of signing method is a joint
446 policy decision between the identity provider and the service provider.
- 447 • If the request message is signed, the service provider SHOULD include the
448 `AssertionConsumerServiceURL` and `AssertionConsumerServiceIndex` attributes on
449 the `<samlp:AuthnRequest>` element. Doing so often makes it easier for the identity provider
450 to process the request.

451 2.7.2 `<samlp:AuthnRequest>` Message Processing Rules

452 The identity provider MUST follow all processing rules specified in [SAML2Core]. If the identity provider
453 cannot or will not satisfy the request, it MUST respond with an error containing one or more error status
454 codes.

455 If the `<samlp:AuthnRequest>` element is signed, and the signature can be successfully verified, the
456 identity provider MAY (subject to policy) choose to accept the content of the request message without

457 further processing. In particular, the identity provider MAY accept the values of the
458 AssertionConsumerServiceURL or AssertionConsumerServiceIndex attributes on the
459 <samlp:AuthnRequest> element (if any) without further processing.

460 If the <samlp:AuthnRequest> element is not signed, the identity provider MUST verify the content of
461 the request message by some out-of-band means. In particular, the identity provider MUST verify that the
462 values of the AssertionConsumerServiceURL or AssertionConsumerServiceIndex attributes on
463 the <samlp:AuthnRequest> element (if any) belong to the target service provider.

464 If the AssertionConsumerServiceURL and AssertionConsumerServiceIndex attributes on the
465 <samlp:AuthnRequest> element are absent, the identity provider determines the endpoint location of
466 the assertion consumer service that will consume the response. The identity provider MUST be certain
467 that the chosen endpoint location does in fact belong to the target service provider.

468 Even if the <samlp:AuthnRequest> element is signed, the identity provider MAY (subject to policy)
469 choose to verify the request content by some out-of-band means. In all cases, the method by which the
470 identity provider verifies the request content is unspecified. For instance, SAML metadata MAY be used
471 for this purpose as described in section 2.8.

472 2.7.3 <samlp:Response> Usage

473 If the identity provider wishes to return an error in response to a request, it MUST NOT include any
474 assertions in the <samlp:Response> message. Otherwise, the <samlp:Response> element MUST
475 conform to the following rules:

- 476 • The <saml:Issuer> element of the <samlp:Response> element MAY be omitted, but if
477 present it MUST contain the unique identifier of the issuing identity provider; the Format attribute
478 MUST be omitted or have a value of urn:oasis:names:tc:SAML:2.0:nameid-
479 format:entity.
- 480 • The response MUST contain at least one <saml:Assertion> element. Each assertion's
481 <saml:Issuer> element MUST contain the unique identifier of the issuing identity provider, and
482 the Format attribute MUST be omitted or have a value of
483 urn:oasis:names:tc:SAML:2.0:nameid-format:entity.
- 484 • The <saml:Subject> element of every assertion returned by the identity provider MUST refer
485 to the authenticated principal. Any holder-of-key assertions issued by the identity provider MUST
486 conform to the SAML V2.0 Holder-of-Key Assertion Profile [SAML2HoKAP].
- 487 • Any <saml:Subject> elements in the response MUST strongly match the <saml:Subject>
488 element in the <samlp:AuthnRequest> element (if any) as required by [SAML2Core]. If the
489 <samlp:AuthnRequest> element contains an explicit <saml:SubjectConfirmation>
490 element and the identity provider is unable to produce a strongly matching <saml:Subject>
491 element for any reason, the identity provider MUST return an error.
- 492 • If the <samlp:AuthnRequest> element does not include a <saml:Subject> element, or the
493 <saml:Subject> element in the request does not contain a <saml:SubjectConfirmation>
494 element, every holder-of-key assertion in the response MUST contain a
495 <saml:SubjectConfirmation> element containing a <ds:X509Certificate> element.
496 Other X.509 data MAY be included in additional child elements of the <ds:X509Data> element.
- 497 • Additional <saml:SubjectConfirmation> elements MAY be included in any assertion,
498 though deployers should be aware of the implications of allowing weaker confirmation as the
499 processing as defined in section 2.4.1.1 of [SAML2Core] is effectively satisfy-any. See section 3
500 for related considerations.

- 501 • Any assertion issued for consumption under this profile MUST contain a
502 <saml:AudienceRestriction> element including the service provider's unique identifier in its
503 <saml:Audience> element. Other conditions as defined in section 2.5 of [SAML2Core] (and
504 other <saml:Audience> elements) MAY be included as requested by the service provider or at
505 the discretion of the identity provider. All such conditions MUST be understood by and accepted
506 by the service provider in order for the assertion to be considered valid.
- 507 • The set of one or more holder-of-key assertions MUST contain at least one
508 <saml:AuthnStatement> element that reflects the authentication of the principal to the identity
509 provider. Additional statements MAY be included in a holder-of-key assertion at the discretion of
510 the identity provider.
- 511 • If the identity provider supports the Single Logout Profile [SAML2Prof], a
512 <saml:AuthnStatement> element issued for consumption using this profile MUST include a
513 SessionIndex attribute to enable per-session logout requests by the service provider.

514 As indicated above, the identity provider MUST issue at least one <saml:AuthnStatement> element.
515 The identity provider typically issues exactly one such element but MAY issue multiple
516 <saml:AuthnStatement> elements (in multiple assertions) if the service provider requires multiple
517 assertions for various purposes.

518 If the identity provider issues multiple <saml:AuthnStatement> elements, the values of the
519 IssueInstant attributes and the content of the <saml:SubjectLocality> elements MUST be
520 identical across the <saml:AuthnStatement> elements. The content of the <saml:AuthnContext>
521 elements MAY vary across the <saml:AuthnStatement> elements, presumably because the
522 consumers of the various assertions have different requirements with respect to authentication context.

523 If the SAML HTTP POST binding (or a derivative of HTTP POST such as the SAML V2.0 SimpleSign
524 binding [SAML2Simple]) is used to deliver the <samlp:Response> message to the service provider,
525 every assertion in the response MUST be protected by digital signature. This can be accomplished either
526 by signing each individual <saml:Assertion> element or by signing the <samlp:Response> element
527 (or both).

528 **2.7.4 <samlp:Response> Message Processing Rules**

529 Regardless of the SAML binding used, the service provider MUST do the following:

- 530 • Verify any signatures present on the assertion(s) and/or the response.
- 531 • Verify that any assertions relied upon are valid according to processing rules in [SAML2Core].
- 532 • Using the X.509 certificate resulting from the TLS handshake, any holder-of-key assertions in the
533 response MUST be confirmed in accordance with the SAML V2.0 Holder-of-Key Assertion Profile
534 [SAML2HoKAP].

535 Any assertion that is not valid, or whose subject confirmation requirements cannot be met, SHOULD be
536 discarded and SHOULD NOT be used to establish a security context for the principal.

537 If the response contains multiple assertions with multiple <saml:AuthnStatement> elements, the
538 service provider MAY consume any one of them at its discretion. How the service provider makes this
539 decision is unspecified.

540 **2.7.5 Artifact-Specific <samlp:Response> Message Processing Rules**

541 If the HTTP Artifact binding (section 2.5) is used to deliver the <samlp:Response> message to the
542 service provider, the dereferencing of the artifact using the Artifact Resolution Profile [SAML2Prof] MUST

543 be mutually authenticated, integrity protected, and confidential. Mutually authenticated TLS or message
544 signatures MAY be used to authenticate the parties and protect the messages.

545 The identity provider MUST ensure that only the service provider to whom the <samlp:Response>
546 message has been issued is given the message as the result of a <samlp:ArtifactResolve>
547 request. To satisfy this requirement, the identity provider MAY encrypt the assertions in the response.

548 2.8 Use of Metadata

549 [SAML2Meta] defines metadata elements that describe supported bindings and endpoint locations for
550 SAML entities. However, the metadata specification offers no way to distinguish the profile supported by
551 an endpoint. A boolean flag extension is not sufficient to signal use of this profile because SAML
552 implementations that don't implement this profile would ignore this optional attribute. As a result, an
553 implementation could send users to an inappropriate endpoint, potentially impacting interoperability and
554 user experience.

555 Rather than define new endpoint elements, this profile specifies the use the `Binding` attribute to
556 disambiguate between this Holder-of-Key Web Browser SSO Profile and the original Web Browser SSO
557 Profile. The URI of the actual binding is instead placed into an extension attribute on the same endpoint
558 element. The combined information is sufficient to distinguish and utilize the correct profile and binding
559 when making a request to an endpoint.

560 All <md:SingleSignOnService> endpoints and all <md:AssertionConsumerService> endpoints
561 to be used exclusively with this profile MUST have a `Binding` attribute of:

562 urn:oasis:names:tc:SAML:2.0:profiles:holder-of-key:SSO:browser

563 If an endpoint calls out the above `Binding` attribute value, it MUST also include the extension attribute
564 `hoksso:ProtocolBinding` as described below. The XML attribute `hoksso:ProtocolBinding`
565 contains the identifier of the desired protocol binding.

566 The following schema fragment defines the `hoksso:ProtocolBinding` attribute [HoKSSO-XSD]:

```
567 <attribute name="ProtocolBinding" type="anyURI"/>
```

568 An example of a conforming <md:SingleSignOnService> element is as follows:

```
569 <md:SingleSignOnService  
570   xmlns:md="urn:oasis:names:tc:SAML:2.0:metadata"  
571   xmlns:hoksso="urn:oasis:names:tc:SAML:2.0:profiles:holder-of-key:SSO:browser"  
572   hoksso:ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-Redirect"  
573   Binding="urn:oasis:names:tc:SAML:2.0:profiles:holder-of-key:SSO:browser"  
574   Location="https://your-idp.example.org/some/path"/>
```

575 Similarly, an example of a conforming <md:AssertionConsumerService> element is as follows:

```
576 <md:AssertionConsumerService index="1" isDefault="true"  
577   xmlns:md="urn:oasis:names:tc:SAML:2.0:metadata"  
578   xmlns:hoksso="urn:oasis:names:tc:SAML:2.0:profiles:holder-of-key:SSO:browser"  
579   hoksso:ProtocolBinding="urn:oasis:names:tc:SAML:2.0:bindings:HTTP-POST"  
580   Binding="urn:oasis:names:tc:SAML:2.0:profiles:holder-of-key:SSO:browser"  
581   Location="https://your-sp.example.org/some/path"/>
```

582 **3 Compatibility**

583 Like the SAML V2.0 Web Browser SSO Profile [SAML2Prof], this Holder-of-Key Web Browser SSO
584 Profile is a profile of the SAML V2.0 Authentication Request Protocol [SAML2Core]. The primary
585 difference between the original Web Browser SSO Profile and this Holder-of-Key Web Browser SSO
586 Profile is the mandate for holder-of-key subject confirmation, made possible by the user agent's ability to
587 present an X.509 certificate in conjunction with a TLS handshake. Although the SAML V2.0 Holder-of-
588 Key Web Browser SSO Profile is technically compatible with the original Web Browser SSO Profile, it is
589 RECOMMENDED that separate endpoints be used to ensure all processing is performed in accordance
590 with each profile's requirements and to avoid any negative impact on user experience.

591 The SAML V2.0 Holder-of-Key Web Browser SSO Profile does not preclude the addition of bearer
592 `<saml:SubjectConfirmation>` elements in conforming assertions. This peculiar combination of
593 `<saml:SubjectConfirmation>` elements is permitted since it is believed that carefully crafted
594 deployments and use cases may find it useful. However, such hybrid assertions must be issued only
595 after due deliberation and care. Technically, an assertion containing both bearer and holder-of-key
596 `<saml:SubjectConfirmation>` elements may be accepted as valid with no proof of possession of the
597 private key, reintroducing attacks such as man-in-the-middle and replay. Such assertions require security
598 precautions appropriate for standard bearer assertions as described in section 7.1.1 of [SAML2Secure].

599 4 Security and Privacy Considerations

600 Assertions issued under the Holder-of-Key Web Browser SSO Profile have different security and privacy
601 characteristics than the bearer assertions used in the original Web Browser SSO Profile (see section 3).
602 Holder-of-key subject confirmation minimizes the potential for assertion theft and virtually eliminates man-
603 in-the-middle attacks. Potential replay attacks that would otherwise require the tracking and checking of
604 assertion ID attributes are also prevented by holder-of-key subject confirmation.

605 Since the content of a `<ds:X509Certificate>` element is simplest to produce and consume
606 [SAML2HoKAP], deployments are encouraged to use the `<ds:X509Certificate>` element whenever
607 possible. If, on the other hand, the service provider asks for specific X.509 data (other than the default
608 `<ds:X509Certificate>` element), the identity provider is obliged to comply. In this case, however, the
609 service provider will have already decoded and parsed the ASN.1-encoded certificate. It is likely,
610 therefore, that the identity provider will be able to do the same. Thus the ability of each party to ASN.1-
611 decode the certificate (always a concern when dealing with X.509 certificates from unknown issuers) is
612 reasonably assured.

613 Like the original Web Browser SSO Profile, this profile specifies that the `<samlp:AuthnRequest>`
614 element MAY be signed, whereas Core specifies that the `<samlp:AuthnRequest>` element (and
615 protocol requests in general) SHOULD be signed. Unlike the Web Browser SSO Profile, however, the
616 identity provider MAY (subject to policy) accept the content of a signed request message without further
617 processing, that is, without resorting to some out-of-band means of verification. This gives deployments
618 more flexibility than what is allowed in the original Web Browser SSO Profile, especially if the presented
619 X.509 certificate is signed by a trusted issuer.

620 4.1 X.509 Certificate Usage

621 As suggested in section 1.2, any client certificate compatible with the TLS protocol can be used by this
622 profile. In particular, the use of self-signed certificates is not precluded. However, self-signed certificates
623 should be used with care since it is well known that their use may break some implementations. For
624 maximum interoperability, deployers are encouraged to use standard X.509 end-entity certificates
625 [RFC5280] whenever possible. For those deployments that wish to avoid or do not require an X.509-
626 based public key infrastructure (PKI), yet wish to maintain interoperability, note that so-called
627 "meaningless X.509 certificates" [AIXCM] satisfy the formal requirements of X.509 end-entity certificates
628 without belaboring the assumption of an underlying trust model.

629 As a hypothetical example, suppose the user (or a browser plug-in operating on behalf of the user) issues
630 an X.509 proxy certificate [RFC3820] signed by a "meaningless end-entity credential," that is, an X.509
631 credential whose public key certificate is signed by an untrusted CA such as the inherently untrusted
632 Meaningless CA [AIXCM]. Such a proxy certificate is completely usable by this profile since the focus is
633 on the public-private key pair, not the trustworthiness of the certificate issuer.

634 As a further by-product of using X.509 certificates, as discussed in section 2.4, a security context
635 resulting from an exchange conforming to the Holder-of-Key Web Browser SSO Profile can be keyed
636 using the public key bound to the certificate or the TLS session key. Application-layer sessions, such as
637 those maintained by cookies, are often poorly protected by user agents, allowing for theft of the session
638 and impersonation of the user. A session based on the public key or the TLS session key has no such
639 limitations, however.

640 4.1.1 Privacy Issues

641 In terms of privacy, there may be limitations on the degree to which users can remain anonymous under
642 this profile since an X.509 certificate is presented to the service provider. An X.509 certificate typically
643 contains a globally unique distinguished name for the subject often containing personally identifying
644 information. Additional information about the subject may be implicitly revealed through other fields or

645 extensions in the certificate. Furthermore, unless a new key pair is subsequently issued, the public key in
646 the presented certificate is a de-facto persistent identifier, as discussed in [SAML2Secure].

647 4.2 Identity Provider Discovery

648 If the user accesses the service provider first, and presents an X.509 certificate to the service provider,
649 discovery of the user's identity provider may be performed by examining fields or extensions within the
650 presented certificate. For instance, if the user presents an X.509 certificate in conjunction with the initial
651 request as described in section 2.6.1, the service provider may decode and parse the presented
652 certificate and use the X.509 subject distinguished name or other field or extension in the certificate to
653 determine the principal's preferred identity provider and/or single sign-on service endpoint. Such use of
654 the X.509 certificate is beyond the scope of this specification, however.

655 As a specific example how this might be accomplished, suppose that the proxy certificate of the
656 hypothetical example in section 4.1 contains a self-issued SAML attribute assertion bound to a non-critical
657 X.509 certificate extension (which implies a v3 certificate, by the way, a basic requirement called out in
658 the TLS protocol [RFC5246]). Suppose further that the X.509-bound SAML token contains the following
659 self-asserted attribute:

```
660 <saml:Attribute  
661   xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion"  
662   NameFormat="urn:oasis:names:tc:SAML:2.0:attrname-format:uri"  
663   Name="urn:oasis:names:tc:SAML:2.0:nameid-format:entity"  
664   FriendlyName="entityID">  
665   <saml:AttributeValue>  
666     https://idp.example.org/saml  
667   </saml:AttributeValue>  
668 </saml:Attribute>
```

669 Such an attribute could be used for identity provider discovery by the service provider at step 2.

670 4.3 TLS Client Authentication

671 The identity provider's requirements for user authentication and keying material as described in
672 section 2.6.4 can be simultaneously addressed by validating the presented X.509 certificate as described
673 in [RFC5280]. This is not mandatory, however, unless such an authentication context is specifically
674 requested by the service provider. Note that phishing is virtually eliminated in the presence of X.509
675 client authentication, as there are greater challenges and no benefits to tricking the user into
676 authenticating with a legitimate X.509 credential to a fraudulent party.

677 This profile offers potential usability benefits as well. If a certificate can be used by the identity provider for
678 principal authentication, there is no need for the user to further confirm its identity, and potentially no user
679 interaction is required.

680 4.4 SAML vs. X.509 PKI

681 The SAML V2.0 Holder-of-Key Web Browser SSO profile realizes the benefits of a standard TLS session
682 in which both parties exchange X.509 certificates. These benefits include TLS server authentication,
683 transport-level data integrity and confidentiality, and most importantly, client-side proof of possession of
684 the private key corresponding to the public key bound to the presented X.509 client certificate. In the
685 case of the (untrusted) client certificate, the focus is on the proof of possession step. The fact that the
686 client certificate is an untrusted certificate is actually an advantage since it avoids the difficulty of an
687 X.509-based public key infrastructure (PKI).

688 This profile offers meaningful advantages over traditional X.509-based PKI. For instance, there is no
689 requirement for a mutually trusted root certification authority (CA), distributed OCSP or CRL-based
690 revocation lists, or X.509 certificate path validation (particularly at the SP). Moreover, not all participants

691 in the SSO exchange need leverage the presented X.509 certificate to realize the benefits of this profile.
692 Furthermore, the presented X.509 certificate can be customized for each transaction, including fresh
693 attributes and appropriate revelation of principal identity as required.

694 **4.4.1 An Illustration**

695 As described in section 2.7.2, if the service provider signs the request with a trusted key, the identity
696 provider MAY accept the content of the `<samlp:AuthnRequest>` element without further processing. If
697 the identity provider and the service provider share a common X.509-based PKI, request signing makes
698 sense since everything the identity provider needs to know to formulate the response may be included in
699 the signed request. In the absence of such a PKI, signing serves little or no purpose. Indeed, a SAML-
700 based PKI based on trusted SAML metadata makes request signing unnecessary. Since a service
701 provider that signs requests must mitigate the threat of key theft, and since such a service provider is
702 more susceptible to denial-of-service attacks, infrastructure based on SAML metadata is preferred.

703 **5 Conformance**

704 All parties, including the identity provider, the service provider, and the HTTP user agent, MUST conform
705 to section 2.4. In particular, the user agent MUST have the ability to present an X.509 certificate in
706 conjunction with a TLS handshake.

707 The identity provider and the service provider MUST support the HTTP POST and HTTP Redirect
708 bindings as discussed in section 2.5. Other binding support provided by the two parties is strictly
709 OPTIONAL. In particular, support for the HTTP Artifact binding is OPTIONAL.

710 **5.0.1 Identity Provider Conformance**

711 In addition to the relevant requirements in section 5 above, an identity provider that conforms to this
712 profile MUST adhere to the normative text in sections 2.6.4, 2.6.5, 2.7.2, and 2.7.3, and the relevant
713 portions of section 2.7.5. If the identity provider uses SAML metadata, it MUST also conform to
714 section 2.8 of this profile.

715 In addition to the above requirements, a conforming identity provider MUST meet the conformance
716 requirements of the SAML V2.0 Holder-of-Key Assertion Profile [SAML2HoKAP].

717 **5.0.2 Service Provider Conformance**

718 In addition to the relevant requirements in section 5 above, a service provider that conforms to this profile
719 MUST adhere to the normative text in sections 2.6.1, 2.6.2, 2.6.3, 2.6.6, 2.7.1, and 2.7.4, and the relevant
720 portions of section 2.7.5. If the service provider uses SAML metadata, it MUST also conform to
721 section 2.8 of this profile.

722 In addition to the above requirements, a conforming service provider MUST meet the conformance
723 requirements of the SAML V2.0 Holder-of-Key Assertion Profile [SAML2HoKAP].

724 **Appendix A. Acknowledgments**

725 The editors would like to acknowledge the contributions of the OASIS Security Services (SAML) Technical
726 Committee, whose voting members at the time of publication were:

- 727 • Rob Philpott, EMC Corporation
- 728 • John Bradley, Individual
- 729 • Jeff Hodges, Individual
- 730 • Scott Cantor, Internet2
- 731 • Nathan Klingenstein, Internet2
- 732 • Bob Morgan, Internet2
- 733 • Tom Scavo, NCSA
- 734 • Frederick Hirsch, Nokia Corporation
- 735 • Ari Kermaier, Oracle Corporation
- 736 • Hal Lockhart, Oracle Corporation
- 737 • Brian Campbell, Ping Identity Corporation
- 738 • Anil Saldhana, Red Hat
- 739 • Kent Spaulding, Skyworth TTG Holdings Limited
- 740 • Emily Xu, Sun Microsystems
- 741 • Duane DeCouteau, Veterans Health Administration

742 In addition, the editors would like to thank the National Institute of Informatics (Japan) and the UPKI
743 initiative for their support of this work.

744 The editors would also like to acknowledge the following contributors:

- 745 • Scott Cantor, Internet2 (United States)
- 746 • Paul Friedrichs, Defense Information Services Agency (United States)
- 747 • Patrick Harding, Ping Identity Corporation (United States)
- 748 • Enrique de la Hoz, University of Alcala de Henares (Spain)
- 749 • Toshiyuki Kataoka, National Institute of Informatics (Japan)
- 750 • Chad La Joie, SWITCH (Switzerland)
- 751 • Diego Lopez, RedIRIS (Spain)
- 752 • David Waite, Ping Identity Corporation (United States)
- 753 • Peter Sylvester, EdelWeb (France)

Appendix B. Revision History

Document ID	Date	Committer	Comment
sstc-saml-holder-of-key-browser-ssso-draft-1	27 Feb 2008	N. Klingenstein	Initial draft
sstc-saml-holder-of-key-browser-ssso-draft-2	21 Apr 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-3	17 Jun 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-4	22 Jun 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-5	4 Aug 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-6	26 Aug 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-7	23 Sep 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-8	2 Nov 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-9	11 Nov 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-10	12 Dec 2008	N. Klingenstein	
sstc-saml-holder-of-key-browser-ssso-draft-11	11 Jan 2009	T. Scavo	Technical editing and refactoring
sstc-saml-holder-of-key-browser-ssso-cd-01	9 Mar 2009	T. Scavo	Committee Draft 01