



# SAML 2.0 Session Token Profile Version 1.0

## Committee Specification 01

23 November 2011

### Specification URIs

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<http://docs.oasis-open.org/security/saml/Post2.0/saml-session-token/v1.0/saml-session-token-v1.0.html>  
<http://docs.oasis-open.org/security/saml/Post2.0/saml-session-token/v1.0/saml-session-token-v1.0.pdf>

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#### Additional artifacts:

This prose specification is one component of a Work Product which also includes:

- XML schema:  
<http://docs.oasis-open.org/security/saml/Post2.0/saml-session-token/v1.0/cs01/xsd/>

#### Declared XML namespace:

- urn:oasis:names:tc:SAML:2.0:profiles:session:metadata

#### Abstract:

Web Servers and Application Servers generally maintain security state information for currently active users, particularly once some type of authentication has occurred. This specification

defines a format for communicating such security session state based on the OASIS SAML Assertion. It also specifies two different mechanisms for communicating this information between servers via a standard Web browser.

**Status:**

This document was last revised or approved by the OASIS Security Services (SAML) TC on the above date. The level of approval is also listed above. Check the “Latest version” location noted above for possible later revisions of this document.

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# 1 Introduction (non-normative)

Although the HTTP protocol [RFC2616] is deliberately stateless, efficient implementation of security requirements such as attribute-based authorization and inactivity timeout require maintaining state associated with each active connection. This state may consist of historical information (authentication occurred), relatively static information (user's attributes) and dynamic information (time of last interaction).

Web applications are commonly implemented by passing requests from browsers to any of a number of servers. These servers may be heterogeneous or homogeneous in function, geographically centralized or distributed. Typically users are unaware that multiple servers are involved. It is therefore desirable to simulate a single system with uniform knowledge and behavior.

This means that a server receiving a request from a browser that last interacted with a different server must have a means to obtain the most recent session state. The only practical method of doing this is to pass the information via the browser using an HTTP cookie [RFC6265]. (An HTTP cookie is a HTTP header which is provided by a server in a response message and will be added by the browser to any subsequent request messages to a server in the same domain.) The cookie may be used either to pass the encoded session token itself, or if it is too large, to pass a reference to the token.

## 1.1 Terminology

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

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

| Prefix  | XML Namespace   | Comments  |
|---------|---|---|
| saml:   | urn:oasis:names:tc:SAML:2.0:assertion                 | This is the SAML V2.0 assertion namespace   |
| ds:     | http://www.w3.org/2000/09/xmldsig#                    | This namespace is defined in the W3C XML Schema specification   |
| md:     | urn:oasis:names:tc:SAML:2.0:metadata                  | This is the SAML V2.0 metadata namespace [SAML2Meta].   |
| mdsess: | urn:oasis:names:tc:SAML:2.0:profiles:session:metadata | This is the SAML V2.0 metadata extension namespace defined by this document and its accompanying schema |

## 1.2 Normative References

[RFC1951] P. Deutsch, *DEFLATE Compressed Data Format Specification version 1.3*, IETF RFC 1951, May 1996. <http://www.ietf.org/rfc/rfc1951.txt>

[RFC2119] S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*. IETF RFC 2119, March 1997. <http://www.ietf.org/rfc/rfc2119.txt>

[RFC2616] R. Fielding et al., *Hypertext Transfer Protocol 1.1*. IETF RFC 2616, June 1999. <http://www.ietf.org/rfc/rfc2616.txt>

[RFC3513] R. Hinden, S. Deering, *Internet Protocol Version 6 (IPv6) Addressing Architecture*. IETF RFC 3513, April 2003. <http://www.ietf.org/rfc/rfc3513.txt>

[RFC3986] T. Berners-Lee et al., *Uniform Resource Identifier (URI): Generic Syntax*, IETF RFC 3986, January 2005. <http://www.ietf.org/rfc/rfc3986.txt>

- [RFC4648] S. Josefsson, *The Base16, Base32, and Base64 Data Encodings*, IETF RFC 4648, October 2006. <http://tools.ietf.org/rfc/rfc4648.txt>
- [RFC6265] A. Barth, *HTTP State Management Mechanism*, IETF RFC 6265, April 2011, <http://www.ietf.org/rfc/rfc6265.txt>
- [SAML2Bind] *Bindings for the OASIS Security Assertion Markup Language (SAML) V2.0*. March 2005. OASIS Standard. <http://docs.oasis-open.org/security/saml/v2.0/saml-bindings-2.0-os.pdf>.
- [SAML2Core] *Assertions and Protocols for the OASIS Security Assertion Markup Language (SAML) V2.0*. March 2005. OASIS Standard. <http://docs.oasis-open.org/security/saml/v2.0/saml-core-2.0-os.pdf>.
- [SAML2Meta] *Metadata for the OASIS Security Assertion Markup Language (SAML) V2.0*. March 2005. OASIS Standard. <http://docs.oasis-open.org/security/saml/v2.0/saml-metadata-2.0-os.pdf>.
- [SAML2Prof] *Profiles for the OASIS Security Assertion Markup Language (SAML) V2.0*. March 2005. OASIS Standard. <http://docs.oasis-open.org/security/saml/v2.0/saml-profiles-2.0-os.pdf>.
- [SAML2AuthnCtx] *Authentication Context for the OASIS Security Assertion Markup Language (SAML) V2.0*. March 2005. OASIS Standard. <http://docs.oasis-open.org/security/saml/v2.0/saml-authn-context-2.0-os.pdf>.
- [SAML2IdAssure] *SAML V2.0 Identity Assurance*. August 2010. OASIS Committee Specification 01. <http://docs.oasis-open.org/security/saml/Post2.0/sstc-saml-assurance-profile-cs-01.pdf>.
- [XMLSig] D. Eastlake et al., *XML Signature Syntax and Processing, Second Edition*. World Wide Web Consortium, June 2008. <http://www.w3.org/TR/xmlsig-core/>

## 25 1.3 Non-normative References

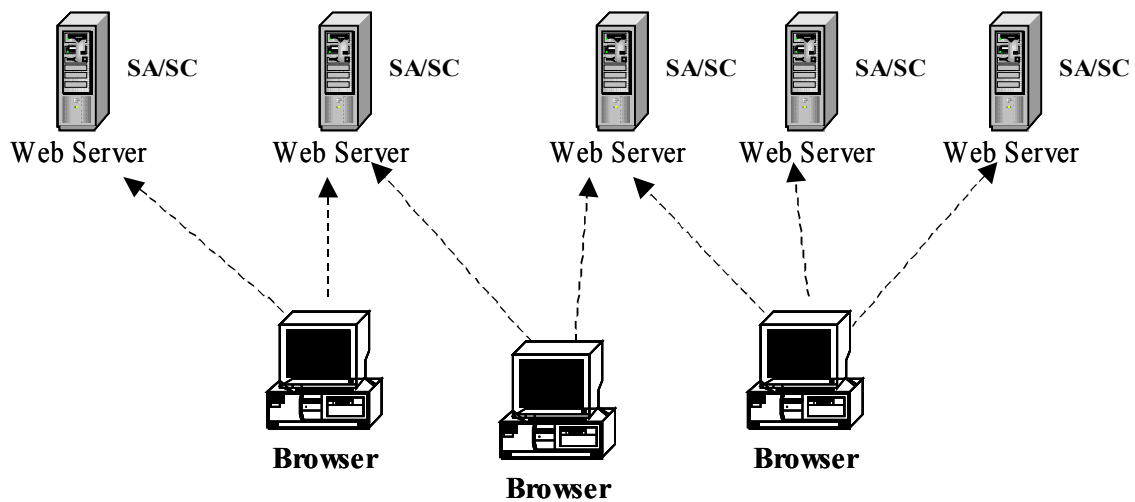
- [Overclock-SSL] A. Langley, *Overclocking SSL*, June 2010, <http://www.imperialviolet.org/2010/06/25/overclocking-ssl.html>

26 **2 Session Management Architectures (non-**  
27 **normative)**

28 In this document the server providing session information is called the Session Authority (SA) and the  
29 server using the information is called the Session Consumer (SC). These roles operate only in the context  
30 of a single interaction. Usually servers will take on each role in turn. The token is created by the SA and  
31 read by the SC.

32 Session management can be implemented using a variety of architectures. For example, each Web or  
33 Application server can implement a session management capability internally as shown in Figure 1. In this  
34 case each server acts as both SA and SC.

35



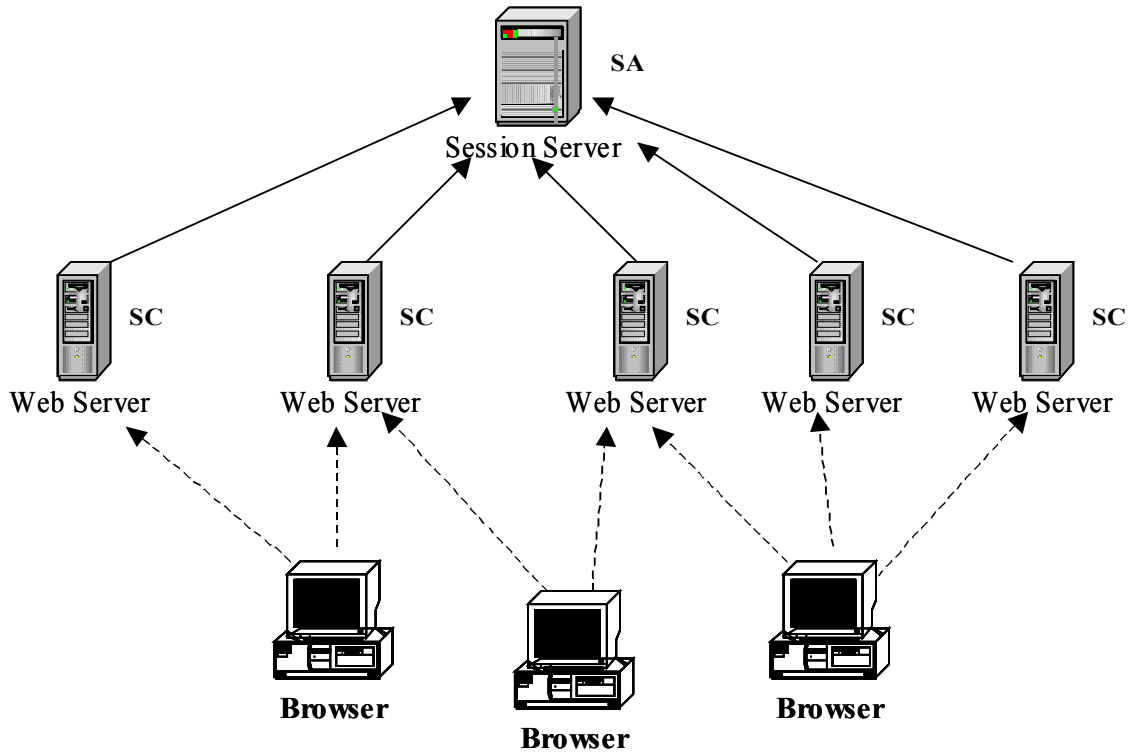
36

37

*Figure 1 – Every Server a Session Manager*

38

39 Session management can also be implemented by one or more dedicated session management servers  
40 as shown in Figure 2. These are accessed as needed by web and application servers. Depending on the  
41 specific design the session manager may act as SA and SC or the roles may be divided between the ses-  
42 sion manager and web servers.



43  
 44  
 45  
 46

*Figure 2 – Dedicated Session Management Servers*



### 3 Session Management Algorithm (normative)

This section describes the processing used to by a server which is acting as both an SA and SC. There are two variants, depending on whether the cookie contains the Token or is a reference to the Token.

#### 3.1 Stateful Token Algorithm

When the session state is encoded into the cookie, the browser receives the cookie from the SA and returns it in the next request sent to any SC. The browser does not perform any processing on the cookie. The cookie is created by the SA and processed by the SC, but there is no direct communications transfer between the SA and SC as shown in Figure 3.

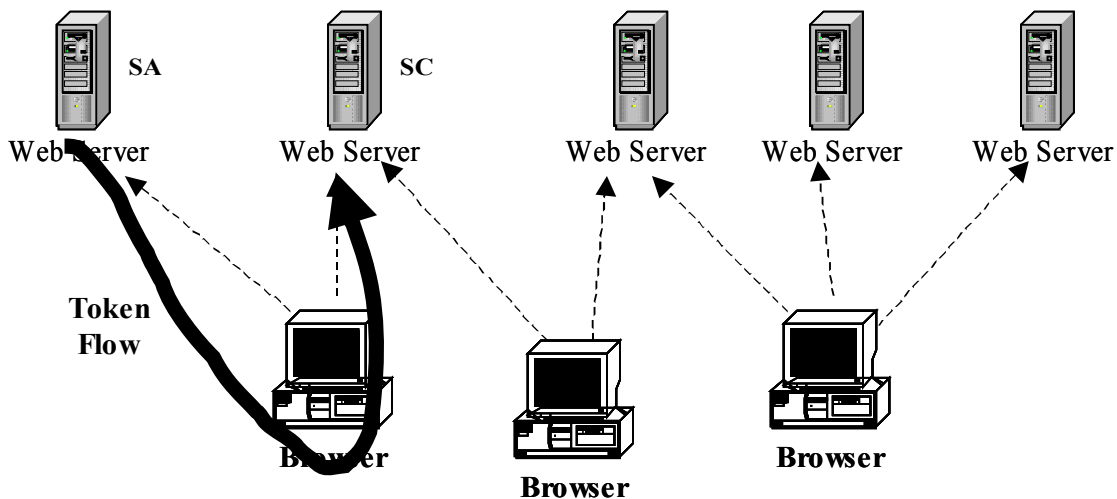


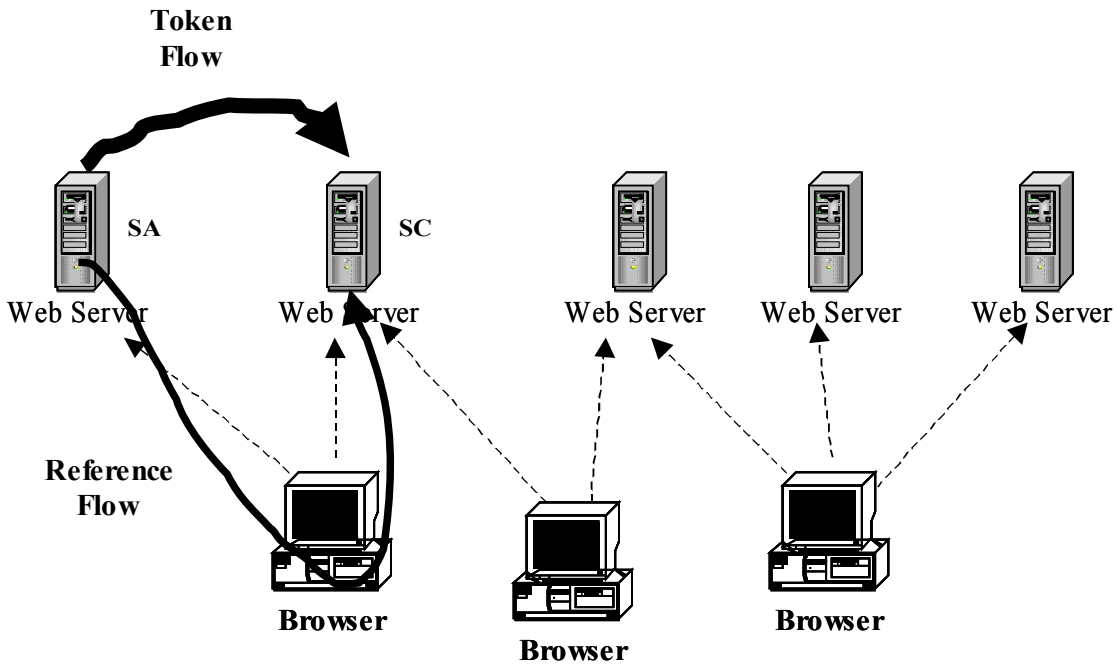
Figure 3 – Stateful Cookie

1. When an application request is received, the SC first checks to see if a session cookie of the type supported (stateful or reference) is present. The name of the supported cookie type MAY be obtained from metadata. If the cookie is not present, the SC MUST proceed as it would with any request from a user who has not authenticated. Depending on the request this may mean permitting it, causing authentication to be performed or taking some other action.
2. If the cookie contains a session reference, the SC MUST use the reference to obtain the cookie as described in Section 3.2. If the cookie is stateful, it contains the Token. In either case processing continues with the next step.
3. The SC must verify the signature of the Token. The ability to determine the correct key to use for this purpose implies some type of key management function. If the signature is not valid, the SC MUST discard the request with no action, so as to reduce the effect of denial of service attacks by unauthorized users. (Administrative reporting of potential attacks may occur.) If the signature is not present and the Token was not received over a secure channel, the SC SHOULD discard the request.
4. The `<saml:Conditions>` element MUST be checked for validity as described in Section 2.5 of [SAML2Core]. If the Token is not valid, the SC MUST treat the request as unauthenticated. Other checks MAY be performed to ensure the Token contains the required information.

- 77 5. The `Address` XML Attribute of the `<saml:SubjectConfirmationData>` element in the Token  
78 MAY be compared to the IP address from which the request originated and if they are different,  
79 the request discarded.
- 80 6. Idle time out MAY be implemented by configuring each SC with a maximum idle time value. Typ-  
81 ically, the value will be the same for all SCs hosting the same application type, but this algorithm  
82 does not depend on this being the case. It is simply assumed that each SC is configured with a  
83 maximum idle time value by some means unspecified in this document. In practice, maximum idle  
84 time values might range from 5 minutes to 30 minutes.  
85 If idle timeout is enabled, the SC subtracts the value of the  
86 `urn:oasis:names:tc:SAML:2.0:profiles:session:timeLastActive` SAML Attribute  
87 from the current time and compares the result to the maximum idle time value. If the difference  
88 exceeds the maximum value, the Token is discarded, any existing session information for that  
89 user is cleared and the user is informed that the session has timed out because of inactivity. The  
90 request MUST be treated as unauthenticated.
- 91 7. Maximum login time (sometimes called session time limit) MAY be implemented by configuring  
92 each server with a maximum login time value. This may be a single value or depend on the type  
93 of login performed most recently. Maximum login time limits typically range from 1 hour to 24  
94 hours.  
95 If maximum login time is enabled, the SC subtracts the value of the `AuthnInstant` XML Attrib-  
96 ute of the `<saml:AuthnStatement>` from the current time and compares the result to the max-  
97 imum login time. If the time since the last authentication exceeds the maximum value, the request  
98 MUST be treated as unauthenticated.
- 99 8. After these checks, the SC MAY make use of the information in the Token, for authorization, per-  
100 sonalization or other purposes.
- 101 9. When the HTTP response is sent, the server acts as a Session Authority (SA). If a stateful cookie  
102 is being employed, the SC MUST construct a Token containing the current values as described in  
103 Section 4. The Token is then signed and inserted in the cookie of the response.  
104 If a session reference cookie is being employed, the SA MUST generate the session reference  
105 value and insert the URL and reference in the cookie as described in Section 6. The SA MUST  
106 implement a responder at the given URL which returns a Token with the same contents as would  
107 have been put in a stateful cookie. The SA MAY generate the Token in advance or at the time it is  
108 requested.
- 109 10. As an optimization, the server MAY maintain a Token Freshness value, which allows Tokens to  
110 be reused if they were created recently. For example, the value might be something like 30  
111 seconds. If the value of the `IssueInstant` XML Attribute of the `<saml:AuthnStatement>`  
112 subtracted from the current time is less the Token Freshness value, the received Token (or ses-  
113 sion reference) is put in the cookie instead of creating and signing a new Token. This reduces the  
114 overhead of a series of closely spaced requests at the cost of reducing the precision of the idle  
115 timeout and maximum login time algorithms.

## 116 3.2 Session Reference Algorithm

117 Instead of the cookie containing the Token, it MAY instead merely contain a reference to the session. The  
118 actual session Token is obtained by making a query to the SA which generated the reference. In this case  
119 the cookie contains two parts: a server endpoint in the form of a URI and a large random number. In this  
120 case, the SA and SC communicate directly as shown in Figure 4



121

123

*Figure 4 – Session Reference Cookie*

124 The SC MUST call the indicated endpoint, providing the reference as an input value, as described in Sec-  
 125 tion 6. The SA checks to see if the reference corresponds to a valid session. If not, it MUST return an er-  
 126 ror. If it does correspond to a valid session, the SA must return a session Token, constructed as de-  
 127 scribed above. If this back channel connection is integrity protected, e.g. using TLS, then the SA MAY  
 128 choose not to sign the Token. The SC MUST process the Token as described in section 3.1 beginning  
 129 with step 3.

---

## 130 4 Token Format (normative)

131 The format of the Session Token is based on the `<saml:Assertion>` element defined by [SAML2Core].  
132 The Assertion MUST contain exactly one `<saml:AuthnStatement>` element and at exactly one  
133 `<saml:AttributeStatement>` element. The contents of the Assertion and the Statements are spe-  
134 cified in the following sections.

### 135 4.1 Required Information

136 **Identification:** urn:oasis:names:tc:SAML:2.0:profiles:session

137 **Contact information:** [security-services-comment@lists.oasis-open.org](mailto:security-services-comment@lists.oasis-open.org)

138 **Description:** Given below.

139 **Updates:** None.

### 140 4.2 Assertion Header

141 The assertion header MUST contain the following items.

142 `Version` [Required]

143 The SA MUST set the value of the `saml:Version` attribute to “2.0” as required by [SAML2Core].  
144 The SC SHOULD verify this value.

145 `ID` [Required]

146 The SA MUST set the value of the `saml:ID` or `xs:ID` to a unique identifier as required by [SAM-  
147 L2Core].

148 `IssueInstant` [Required]

149 The SA MUST set the value of the `saml:IssueInstant` to the time the Token was created as  
150 required by [SAML2Core]. When the cookie contains a session reference, it MAY differ from the  
151 user's `TimeLastActive`.

152

153 `<saml:Issuer>` [Required]

154 The Session Authority MUST set this value to its own name.

155

156 `<ds:Signature>` [Optional]

157 When the Assertion is carried in a cookie, the SA MUST sign it. See Section 5. If the Assertion is  
158 signed, the SC MUST verify the signature before processing it.

159

160 `<saml:Subject>` [Required]

161 The SA MUST create a `<saml:Subject>` element containing the following Elements and Attributes ex-  
162 cept as noted below.

163

164 `<saml:NameID>` [Optional]

165 Any deployment of this specification MUST profile the use of the `NameID` element and its associ-  
166 ated Attributes: `NameQualifier`, `SPNameQualifier`, `Format` and `SPProviderID`. This in-  
167 cludes making their use required, prohibited or optional.

168 <saml:SubjectConfirmation> [Required]  
169 The SA MUST include a <saml:SubjectConfirmation> which contains a Subject Conforma-  
170 tion saml:Method attribute.

171 Method [Required]

172 The Subject Confirmation saml:Method MUST have a value of

173 urn:oasis:names:tc:SAML:2.0:cm:bearer  
174

175 <saml:SubjectConfirmationData> [Required]

176 The SA MUST set the <saml:SubjectConfirmationData> element to have the following at-  
177 tribute.

178

179 Address [Required]

180 The SA MUST set the value of the saml:Address attribute to contain the address of the  
181 browser in IPv4 dotted decimal format, e.g. "198.51.100.1" or in IPv6 address format as de-  
182 scribed in Section 2.2 of [RFC3513], e.g., "2001:db8::1". The SC MAY compare the value to the  
183 known address of the browser.

184

185 <saml:Conditions> [Required]

186 The SC MUST set the <saml:Conditions> element to contain the following attributes.

187 NotBefore [Required]

188 NotOnOrAfter [Required]

189 The SA MUST set these so as to delimit the validity interval of the Token. The SC MUST check  
190 the conditions element, including the validity interval as specified in section 2.5 of [SAML2Core].

191

192 <saml:Advice> [Prohibited]

193 The SA MUST NOT include an <saml:Advice> element in the Token.

194

195 The SA MAY include any other elements or attributes specified in [SAML2Core] which are not explicitly  
196 required or prohibited by this document.

### 197 **4.3 Authentication Statements**

198 The Assertion MUST contain exactly one <saml:AuthnStatement> element. It MUST contain the fol-  
199 lowing XML attribute.

200

201 AuthnInstant [Required]

202 The SA MUST set the AuthnInstant to the time authentication occurred, as defined in [SAM-  
203 L2Core]. The SC MAY use this value to implement a maximum login time.

204

205 <saml:AuthnContext> [Required]

206 The contents of the Authentication Context MUST conform to [SAML2AuthnCtx].

207 The SA MUST set the Authentication Strength attribute in the Attribute Statement, (see section 4.3), to  
208 correspond to the value assigned to the authentication method present in the Authentication Statement.  
209 The level of assurance (LOA) associated with this Authentication MAY be expressed as specified in  
210 [SAML2IdAssure].

## 211 **4.4 Attribute Statement**

212 The Assertion MUST contain exactly one <saml:AttributeStatement> element.

213 The following SAML Attributes MUST be present.

### 214 **4.4.1 Session Id**

215 This attribute has a name format type of urn:oasis:names:tc:SAML:2.0:attrname-format:uri.

216 The name of the attribute is urn:oasis:names:tc:SAML:2.0:profiles:session:sessionId.

217 The value of this attribute is of type string and the SA MUST set it to contain the unique identifier of the  
218 session. (This is not the same as the session reference described in section 6.) The SC MAY use this  
219 value as an index to the stored session information.

### 220 **4.4.2 Authentication Strength**

221 This attribute has a name format type of urn:oasis:names:tc:SAML:2.0:attrname-format:uri.

222 The name of the attribute is urn:oasis:names:tc:SAML:2.0:profiles:session:authenticat-  
223 tionStrength.

224 The value of this attribute is of type integer in the range of 0-99. It is a deployment-specific value associ-  
225 ated with every type of Authentication supported by the deployment, where a higher number represents a  
226 more secure method. The SA MUST set the value of the attribute to correspond to the value assigned to  
227 the authentication method represented in the Authentication Statement present in the Assertion. Authen-  
228 tication method is defined as a specific Authentication Context Class with specific instance values or  
229 ranges of values.

230 The means by which the mapping of Authentication methods to AuthenticationStrength is communicated  
231 to SAs and SCs is outside the scope of this Profile.

### 232 **4.4.3 Time Last Active**

233 This attribute has a name format type of urn:oasis:names:tc:SAML:2.0:attrname-format:uri.

234 The name of the attribute is urn:oasis:names:tc:SAML:2.0:profiles:session:timeLastAct-  
235 ive.

236 The SA MUST set the value to contain the datetime of the completion of the last request. The SC MAY  
237 use this value implement an idle timeout algorithm.

### 238 **4.4.4 Token Format Version**

239 This attribute has a name format type of urn:oasis:names:tc:SAML:2.0:attrname-format:uri.

240 The name of the attribute is urn:oasis:names:tc:SAML:2.0:profiles:session:tokenForm-  
241 atVersion.

242 The SA MUST set the value to contain a string value contain the major and minor version numbers of the  
243 Token format being used, e.g. "2.3". The Token format version is the same as the version of this Profile,  
244 that is: "1.0".

245 The Attribute Statement MAY contain other Attributes as specified in [SAML2Core].

---

## 246 **5 Token Carried in Cookie (normative)**

247 If size allows, the session token MAY be carried in the cookie. The cookie name can be determined by  
248 out of band agreement or via metadata.

249 When the token is carried in the cookie, it MUST be signed as specified in [SAML2Core]. The Token  
250 MAY also be encrypted as specified in [SAML2Core].

### 251 **5.1 Compression**

252 The Token MAY be compressed to reduce its size. Compression MUST be done after signing and en-  
253 cryption. The only compression method specified by this document is the DEFLATE algorithm. [RFC1951]  
254 After compression the resulting binary string MUST be encoded using Base64[RFC4648].

255 The use of compression MAY be indicated via metadata. Implementations MAY define alternative com-  
256 pression methods and corresponding metadata values.

---

## 257 **6 Session Reference Carried in Cookie (normative)**

258 Instead of transmitting the Assertion in the cookie, the SA MAY instead put a reference to the Assertion in  
259 the cookie. The reference then MAY be used to retrieve the Assertion.

260 When this approach is used, the cookie value MUST consist of an HTTP scheme URL followed by the “?”  
261 character, followed by “ID=” followed by an unguessable number of at least 256 bits represented as a  
262 positive decimal integer. The entire value MUST be percent encoded as described in Section 2 of  
263 [RFC3986].

264 The URL represents a server endpoint which supports the SAML URI Binding as specified in [SAML2-  
265 Bind].

266 The SA using this scheme MUST respond to protocol requests by returning the indicated Assertion with  
267 the session information.

268 The Token MUST be carried over secure transport and/or signed as specified in [SAML2Core]. The  
269 Token MAY also be encrypted as specified in [SAML2Core].



---

## 270 7 Metadata (normative)

271 This section defines metadata which MAY be used to communicate cookie names and other properties  
272 associated with a Session Authority.

273 The SAML V2.0 metadata specification [SAML2Meta] defines the following namespace:

```
274 urn:oasis:names:tc:SAML:2.0:metadata
```

275 By convention, the namespace prefix `md:` is used to refer to the above namespace.

276 This specification defines a new namespace:

```
277 urn:oasis:names:tc:SAML:2.0:profiles:session:metadata
```

278 The prefix `mdsess:` is used here and in the accompanying schema to refer to this new namespace. In  
279 what follows, any unqualified element or type is assumed to belong to this new namespace.

### 280 7.1 Element `<md:RoleDescriptor>`

281 The `<md:RoleDescriptor>` element defined in [SAML2Meta] is an abstract extension point that con-  
282 tains descriptive information common across various entity roles. New roles can be defined by extending  
283 its abstract `md:RoleDescriptorType` complex type, which is the approach taken here.

### 284 7.2 CookieName and CookieNameType

285 Complex type `mdsess:CookieNameType` holds information intended to describe cookies used by this  
286 profile. The `<mdsess:CookieName>` element is defined to be of type `mdsess:CookieNameType`. The  
287 value of the `<mdsess:CookieName>` element is a string which is the cookie name. It contains the follow-  
288 ing XML attributes.

289 `CookieContent` [Required]

290 Required attribute that indicates the format of the content of the cookie. The values defined by  
291 this specification are:

```
292 urn:oasis:names:tc:SAML:2.0:profiles:session:metadata:token
```

293 This indicates that the SAML Assertion is carried in the cookie as described in Section 5 of this  
294 document.

```
295 urn:oasis:names:tc:SAML:2.0:profiles:session:metadata:reference
```

296 This indicates that the cookie contains a reference to the Token as described in Section 6 of this  
297 document.

298 `CookieCompression` [Optional]

299 Optional attribute that indicates what kind of compression, if any has been performed on the  
300 contents of the cookie. If the attribute is not present it indicates no compression has been done.  
301 The values defined by this specification are:

```
302 urn:oasis:names:tc:SAML:2.0:profiles:session:metadata:nocompression
```

303 This indicates that no compression has been done.

```
304 urn:oasis:names:tc:SAML:2.0:profiles:session:metadata:rfc1951
```

305 This indicates that the contents of the cookie have been compressed using the DEFLATE al-  
306 gorithm as described in Section 5.1 of this document.

307 The following schema fragment defines the `<mdsess:CookieName>` element and `mdsess:Cookie-`  
308 `NameType` complex type:

```
309 <element name="CookieName" type="mdsess:CookieNameType"/>
```

```
310 <complexType name="CookieNameType" >  
311 <simpleContent>
```

```
312 <extension base="string">
```

```
313 <attribute name="CookieContent" type="anyURI" use="required"/>  
314
```

```
315     <attribute name="CookieCompression" type="anyURI" use="optional"/>
316   </extension>
317 </simpleContent>
318 </complexType>
```

### 319 **7.3 Complex Type SessionAuthorityDescriptorType**

320 Complex type **SessionAuthorityDescriptorType** extends complex type `<md:RoleDescriptor>` to represent information about SessionAuthorities.. It adds the `<mdsess:CookieName>` element to the items defined by the `<md:RoleDescriptor>`.

323 The following schema fragment defines the **SessionAuthorityDescriptorType** complex type:

```
324   <complexType name="SessionAuthorityDescriptorType" >
325     <complexContent>
326       <extension base="md:RoleDescriptorType">
327         <sequence>
328           <element ref="mdsess:CookieName" minOccurs="0" maxOccurs="unbounded"/>
329         </sequence>
330       </extension>
331     </complexContent>
332   </complexType>
333 </schema>
```

## 334 8 Example (non-normative)

335 The following is an example of a session token.

```
336 <saml:Assertion ID="_a75e1c55-01d7-40cc-929f-d627c72ebdfc"  
337   IssueInstant="2010-11-25T13:16:02Z" Version="2.0"  
338   xmlns:saml="urn:oasis:names:tc:SAML:2.0:assertion">  
339   xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
340   xmlns:xs="http://www.w3.org/2001/XMLSchema"  
341   xmlns:ds="http://www.w3.org/2000/09/xmldsig#">  
342   <saml:Issuer>sessionauthority.example.com</Issuer>  
343   <ds:Signature xmlns:ds="http://www.w3.org/2000/09/xmldsig#">  
344     <ds:SignedInfo>  
345       <ds:CanonicalizationMethod  
346         Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#" />  
347       <ds:SignatureMethod  
348         Algorithm="http://www.w3.org/2001/04/xmldsig-more#hmac-sha256" />  
349       <ds:Reference URI="#_a75e1c55-01d7-40cc-929f-d627c72ebdfc">  
350         <ds:Transforms>  
351           <ds:Transform  
352             Algorithm="http://www.w3.org/2000/09/xmldsig#envelopedsignature" />  
353           <ds:Transform Algorithm="http://www.w3.org/2001/10/xml-exc-c14n#">  
354             <InclusiveNamespaces PrefixList="#default saml ds xs xsi"  
355               xmlns="http://www.w3.org/2001/10/xml-exc-c14n#" />  
356           </ds:Transform>  
357         </ds:Transforms>  
358         <ds:DigestMethod Algorithm="http://www.w3.org/2001/04/xmenc#sha256" />  
359         <ds:DigestValue>Kcl ... </ds:DigestValue>  
360       </ds:Reference>  
361     </ds:SignedInfo>  
362     <ds:SignatureValue> ... </ds:SignatureValue>  
363     <ds:KeyInfo>  
364       <ds:KeyName>SessionKey003</ds:KeyName/>  
365     </ds:KeyInfo>  
366   </ds:Signature>  
367   <saml:Subject>  
368     <saml:NameID NameQualifier="Repository6">John.Smith</NameID>  
369     <saml:SubjectConfirmation Method="urn:oasis:names:tc:SAML:2.0:cm:bearer">  
370       <saml:SubjectConfirmationData Address="192.168.1.2">  
371         </saml:SubjectConfirmationData>  
372     </saml:SubjectConfirmation>  
373   </saml:Subject>  
374   <saml:Conditions NotBefore="2010-11-25T13:16:02Z"  
375     NotOnOrAfter="2010-11-25T13:20:02Z">  
376     </saml:Conditions>  
377   <saml:AuthnStatement AuthnInstant="2010-11-25T13:15:13Z">  
378     <saml:AuthnContext>  
379       <saml:AuthnContextClassRef>  
380         urn:oasis:names:tc:SAML:2.0:ac:classes:Password  
381       </saml:AuthnContextClassRef>  
382     </saml:AuthnContext>  
383   </saml:AuthnStatement>  
384   <saml:AttributeStatement>  
385     <saml:Attribute NameFormat=  
386       "urn:oasis:names:tc:SAML:2.0:attrname-format:uri"  
387       Name="urn:oasis:names:tc:SAML:2.0:profiles:session:sessionId"  
388       xsi:type="xs:string" >  
389         258673  
390     </saml:Attribute>  
391     <saml:Attribute NameFormat=  
392       "urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
```

```
392     Name="urn:oasis:names:tc:SAML:2.0:profiles:session:AuthenticationSt
393 rength"
394     xsi:type="xs:integer" >
395 >
396     20
397 </saml:Attribute>
398 <saml:Attribute NameFormat=
399     "urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
400 Name="urn:oasis:names:tc:SAML:2.0:profiles:session:TimeLastActive"
401 xsi:type="xs:dateTime" >
402     2010-11-25T13:16:02Z
403 </saml:Attribute>
404 <saml:Attribute NameFormat=
405     "urn:oasis:names:tc:SAML:2.0:attrname-format:uri"
406 Name="urn:oasis:names:tc:SAML:2.0:profiles:session:TokenFormatVersion"
407 xsi:type="xs:string" >
408     1.0
409 </saml:Attribute>
410 </saml:AttributeStatement>
411 </saml:Assertion>
```

412 For the purpose of this example, it is assumed that the deployment as assigned and **Authentication-**  
413 **Strength** value of 20 to the password authentication method.

---

## 414 9 Security Considerations (non-normative)

415 The short summary is that this proposal has essentially the same security properties as existing deployed  
416 products.

417 The primary threats are: 1) Token forgery, 2) Token capture and unauthorized use and 3) unauthorized  
418 disclosure of Token contents.

419 When the Assertion is carried in the cookie, the signature will prevent forgery.

420 Capture of the Token as it traverses the network can easily be prevented by protecting the browser ses-  
421 sion with TLS. This has been rarely done in the past because of performance concerns. However, re-  
422 cently Google has published work[Overclock-SSL] showing that running TLS has a minimal effect on ca-  
423 pacity and throughput. They are also working on reducing latency, particularly in the initial handshake.

424 Depending on the application, it may be possible to capture a cookie via a cross-site scripting exploit. This  
425 can be mitigated by setting the HttpOnly attribute to the cookie. A cookie so marked will not be allowed to  
426 be accessed from a script.

427 Cookies can also be subject to interception if presented to some web sites without using TLS. Setting the  
428 "Secure" property on the cookie as specified in [RFC6265] will prevent this. Cookies may also be cap-  
429 tured if any server in the domain is controlled by an attacker, whether or not TLS is used.

430 Another approach to preventing unauthorized use of a token is to compare the IP address in the token  
431 with the address it was received from. However this may suffer in practice from false positives or false  
432 negatives. If the messages transit a firewall or gateway which performs Network Address Translation  
433 (NAT) different servers may see different IP addresses for the same browser. In this case, IP Address  
434 comparison will fail even though the user is legitimate..

435 On the other hand, the premise of IP Address checking is that an attacker cannot put the legitimate user's  
436 IP Address in the message because then the responses will not be routed back to the attacker. However,  
437 It would seem that an attacker who could intercept messages from a point along the network path from  
438 browser to server and could also transmit from that point, could spoof the IP address.

439 Another threat is that one server could take the token from a user and use it to impersonate that user to  
440 another server. This scheme assumes that servers can be trusted not to do this, just as they are trusted  
441 not to misuse the passwords users type in.

442 If unauthorized disclosure is a concern, the Assertion can be encrypted as specified in [SAML2Core].  
443 However, if an unauthorized party can obtain a copy of the token, whether encrypted or not, it can be  
444 presented to impersonate the user. Therefore the utility of encrypting the Assertion is unclear. Generally,  
445 exposure of a user's session state information to that user will not be considered a threat.

446 When the cookie carries only a reference, no integrity check is required. If the value is invalid, the SAML  
447 request will fail. (Technically SAML will return an empty response.) Again, interception of the cookie will  
448 permit impersonation, but this seems to be a threat to any cookie-based scheme.

---

## 449 **10 Conformance**

- 450 A Session Authority conforms to this specification if it
- 451 • generates Assertions conforming to Section 3 and 4,
  - 452 • uses the cookie naming scheme specified in Section 7, and
  - 453 • transmits the Assertion using the method defined in Section 5 or Section 6.
- 454
- 455 A Session Consumer conforms to this specification if it
- 456 • can process an Assertion as specified in Section 3 and 4,
  - 457 • can process a cookie named as specified in Section 7, and
  - 458 • access an Assertion using the method defined in Section 5 or Section 6.

---

## 459 **Appendix A Acknowledgments**

460 The editor would like to acknowledge the contributions of the OASIS Security Services Technical Commit-  
461 tee, whose voting members at the time of publication were:

### **Participants:**

- 462 • Thomas Hardjono, M.I.T.
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- 466 • Nathan Klingenstein, Internet2
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- 468 • Anil Saldhana, Red Hat
- 469

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## 470 Appendix B Revision History

- 471 • WD01 Initial version
- 472 • WD02 – Removed Cookie Naming, Added Required Information, Changed protocol to URI Bind-  
473 ing
- 474 • WD03 – Added example session token.
- 475 • WD04 – Make processing algorithm stateless, allow NameID to be omitted from Subject, remove  
476 session start time, allow optional compression, define metadata, various corrections and improve-  
477 ments
- 478 • WD05 – Remove saml: prefix from XML Attributes, Change validation to refer to SAML Core, Fix  
479 metadata schema, various editorial and format fixes.
- 480 • WD06 – Correct introductory sentence of section 4 to indicate not all elements are required and  
481 mark individual elements and attributes as required, optional or prohibited.
- 482 • WD07 – Correct errors reported on comment list by Paul Knight. Add missing “/” in schema. Add  
483 list of TC members to Acknowledgments.
- 484 • WD08 – Update references to RFC 2965 to point to RFC 6265 and correct statement that Ht-  
485 tpOnly has not been standardized. Update Acknowledgments.