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## 2      Conformance Requirements for the 3      OASIS Security Assertion Markup 4      Language (SAML) V2.0

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44       **Abstract:**  
45        This normative specification provides the technical requirements for SAML V2.0 conformance and  
46        specifies the entire set of documents comprising SAML V2.0.

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54        of any changes made to this document.  
55        For information on whether any patents have been disclosed that may be essential to  
56        implementing this specification, and any offers of patent licensing terms, please refer to the  
57        Intellectual Property Rights web page for the Security Services TC (<http://www.oasis->  
58        [oasis.org/committees/security/ipr.php](http://www.oasis.org/committees/security/ipr.php)).

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## 78    1 Introduction

79    This normative specification describes features that are mandatory and optional for implementations  
80    claiming conformance to SAML V2.0 and also specifies the entire set of documents comprising SAML  
81    V2.0.

### 82    1.1 Overview and Specification of SAML V2.0

83    The SAML V2.0 standard consists of the following documents:

- 84    • This specification: Conformance Requirements for the OASIS Security Assertion Markup Language  
85    (SAML) V2.0
- 86    • Assertions and Protocols for the OASIS Security Assertion Markup Language (SAML) V2.0  
87    [SAMLCore]
  - 88       • SAML assertions schema [SAMLAssn-xsd]
  - 89       • SAML protocols schema [SAMLProt-xsd]
- 90    • Bindings for the OASIS Security Assertion Markup Language (SAML) V2.0 [SAMLBind]
- 91    • Profiles for the OASIS Security Assertion Markup Language (SAML) V2.0 [SAMLProf]
  - 92       • SAML ECP profile schema [SAMLECP-xsd]
  - 93       • SAML X.500/LDAP attribute profile schema [SAMLX500-xsd]
  - 94       • SAML DCE PAC attribute profile schema [SAMLDCE-xsd]
  - 95       • SAML XACML attribute profile schema [SAMLXAC-xsd]
- 96    • Metadata for the OASIS Security Assertion Markup Language (SAML) V2.0 [SAMLMeta]
- 97    • SAML metadata schema [SAMLMeta-xsd]
- 98    • Authentication Context for the OASIS Security Assertion Markup Language (SAML) V2.0  
99    [SAMLAuthnCxt]
  - 100       • SAML authentication context schema [SAMLAC-xsd]
  - 101       • SAML authentication context schema types [SAMLACTyp-xsd]
  - 102       • SAML context class schema for Internet Protocol [SAMLAC-IP]
  - 103       • SAML context class schema for Internet Protocol Password [SAMLAC-IPP]
  - 104       • SAML context class schema for Kerberos [SAMLAC-Kerb]
  - 105       • SAML context class schema for Mobile One Factor Unregistered [SAMLAC-MOFU]
  - 106       • SAML context class schema for Mobile Two Factor Unregistered [SAMLAC-MTFU]
  - 107       • SAML context class schema for Mobile One Factor Contract [SAMLAC-MOFC]
  - 108       • SAML context class schema for Mobile Two Factor Contract [SAMLAC-MTFC]
  - 109       • SAML context class schema for Password [SAMLAC-Pass]
  - 110       • SAML context class schema for Password Protected Transport [SAMLAC-PPT]
  - 111       • SAML context class schema for Previous Session [SAMLAC-Prev]
  - 112       • SAML context class schema for Public Key – X.509 [SAMLAC-X509]
  - 113       • SAML context class schema for Public Key – PGP [SAMLAC-PGP]
  - 114       • SAML context class schema for Public Key – SPKI [SAMLAC-SPKI]
  - 115       • SAML context class schema for Public Key – XML Signature [SAMLAC-XSig]
  - 116       • SAML context class schema for Smartcard [SAMLAC-Smart]
  - 117       • SAML context class schema for Smartcard PKI [SAMLAC-SmPKI]
  - 118       • SAML context class schema for Software PKI [SAMLAC-SwPKI]

- SAML context class schema for Telephony [SAMLAC-Tele]
- SAML context class schema for Telephony (“Nomadic”) [SAMLAC-TNom]
- SAML context class schema for Telephony (Personalized) [SAMLAC-TPers]
- SAML context class schema for Telephony (Authenticated) [SAMLAC-TAuthn]
- SAML context class schema for Secure Remote Password [SAMLAC-SRP]
- SAML context class schema for SSL/TLS Certificate-Based Client Authentication [SAMLAC-SSL]
- SAML context class schema for Time Sync Token [SAMLAC-TST]
- Security and Privacy Considerations for the OASIS Security Assertion Markup Language (SAML) V2.0 [SAMLSec]
- Glossary for the OASIS Security Assertion Markup Language (SAML) V2.0 [SAMLGloss]

The term “SAML V2.0” or “SAML2” is often used informally to refer to the standard specified by the above documents, or subsets thereof. However, the SAML V2.0 standard should be formally identified in other documents by a normative reference to this document.

Additional non-normative documents, such as a Technical Overview [SAMLTechOvw], are available to provide assistance to developers and others in understanding SAML. These documents are available at the SAML website, <http://www.oasis-open.org/committees/security>.

SAML V2.0 defines a number of named profiles. Each profile (other than attribute profiles) describes details of selected SAML message flows and can also be viewed as indivisible functionality that could be implemented by a software component. Implementation of a profile involves use of a binding for each message exchange included in the profile. A binding can be viewed as a specific implementation technique for achieving a message exchange.

Section 2 of this document enumerates all of the different profiles defined by [SAMLProfiles]. For each profile, the relevant SAML V2.0 message flows are listed, and for each message flow the set of possible bindings is also described. The combination of profile, message exchange and a selected binding is termed a SAML V2.0 *feature*.

Section 3 describes the conformance matrix for SAML V2.0. A number of different *operational modes* or roles are identified. The conformance matrix describes describes the feature set that must be implemented by each operational mode.

## 1.2 Notation

The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this specification are to be interpreted in this specification and all of the SAML V2.0 specifications as described in IETF RFC 2119 [RFC 2119]:

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

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

## 2 SAML V2.0 Profiles and Possible Implementations

159 The following table enumerates all of the profiles defined by the SAML profiles specification [SAMLProf].  
 160 For each profile, the message protocol flows (defined in the assertions and protocols specification  
 161 [SAMLCore]) found within the profile are also described. For each message flow, a list of relevant bindings  
 162 (defined in the bindings specification [SAMLBind]) is given in the final column.

**Table 1: Possible Implementations**

Profile	Message Flows	Binding
Web SSO	<AuthnRequest> from SP to IdP	HTTP redirect
		HTTP POST
		HTTP artifact
	IdP <Response> to SP	HTTP POST
		HTTP artifact
Enhanced Client/Proxy SSO	ECP to SP, SP to ECP to IdP	PAOS
	IdP to ECP to SP, SP to ECP	PAOS
Identity Provider Discovery	Cookie setter	HTTP
	Cookie getter	HTTP
Single Logout	<LogoutRequest>	HTTP redirect
		HTTP POST
		HTTP artifact
		SOAP
	<LogoutResponse>	HTTP redirect
		HTTP POST
		HTTP artifact
		SOAP
Name Identifier Management	<ManageNameIDRequest>	HTTP redirect
		HTTP POST
		HTTP artifact
		SOAP
	<ManageNameIDResponse>	HTTP redirect
		SOAP
Artifact Resolution	<ArtifactResolve>, <ArtifactResponse>	SOAP
Authentication Query	<AuthNQuery>, <Response>	SOAP
Attribute Query	<AttributeQuery>, <Response>	SOAP

<b>Profile</b>	<b>Message Flows</b>	<b>Binding</b>
Authorization Decision Query	<AuthZDecisionQuery>, <Response>	SOAP
Request for Assertion by Identifier	<AssertionIDRequest>, <Response>	SOAP
Name Identifier Mapping	<NameIDMappingRequest>, <NameIDMappingResponse>	SOAP
SAML URI binding	GET, HTTP Response	HTTP
UUID attribute profile		
DCE PAC attribute profile		
X.500 attribute profile		
XACML attribute profile		
Metadata	Consumption	
	Exchange	

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164 **3 Conformance**

165 This section describes the technical conformance requirements for SAML V2.0.

166 **3.1 Operational Modes**

167 This document uses the phrase “operational mode” to describe a role that a software component can play  
168 in conforming to SAML. The operational modes are as follows:

- 169     • IdP – Identity Provider
- 170     • IdP Lite – Identity Provider Lite
- 171     • SP – Service Provider
- 172     • SP Lite – Service Provider Lite
- 173     • ECP – Enhanced Client/Proxy
- 174     • SAML Attribute Authority
- 175     • SAML Authorization Decision Authority
- 176     • SAML Authentication Authority
- 177     • SAML Requester

178 **3.2 Feature Matrix**

179 The following matrices identify unique sets of conformance requirements by means of a triple taken from  
180 Table 1 with the form: profile, message(s), binding The message component is not always included when  
181 it is obvious from context.

**Table 2: Feature Matrix**

<b>Feature</b>	<b>IdP</b>	<b>IdP Lite</b>	<b>SP</b>	<b>SP Lite</b>	<b>ECP</b>
Web SSO, <AuthnRequest>, HTTP redirect	MUST	MUST	MUST	MUST	N/A
Web SSO, <Response>, HTTP POST	MUST	MUST	MUST	MUST	N/A
Web SSO, <Response>, HTTP artifact	MUST	MUST	MUST	MUST	N/A
Artifact Resolution, SOAP	MUST	MUST	MUST	MUST	N/A
Enhanced Client/Proxy SSO, PAOS	MUST	MUST	MUST	MUST	MUST
Name Identifier Management, HTTP redirect (IdP-initiated)	MUST	MUST NOT	MUST	MUST NOT	N/A
Name Identifier Management, SOAP (IdP-initiated)	MUST	MUST NOT	OPTIONAL	MUST NOT	N/A
Name Identifier Management, HTTP redirect	MUST	MUST NOT	MUST	MUST NOT	N/A
Name Identifier Management, SOAP (SP-initiated)	MUST	MUST NOT	OPTIONAL	MUST NOT	N/A
Single Logout (IdP-initiated) – HTTP redirect	MUST	MUST	MUST	MUST	N/A
Single Logout (IdP-initiated) – SOAP	MUST	OPTIONAL	MUST	OPTIONAL	N/A
Single Logout (SP-initiated) – HTTP redirect	MUST	MUST	MUST	MUST	N/A
Single Logout (SP-initiated) – SOAP	MUST	OPTIONAL	MUST	OPTIONAL	N/A
Identity Provider Discovery (cookie)	MUST	MUST	OPTIONAL	OPTIONAL	N/A

184 The following table summarizes operational modes that extend the IdP or SP modes defined above.  
 185 These are to be understood as a combination of an IdP or SP mode from the table above with the  
 186 corresponding extended feature set below.

**Table 3: Extended IdP, SP**

Feature	IdP Extended	SP Extended
Identity Provider proxy (Section 3.4.1.5 [SAMLCore])	MUST	MUST
Name identifier mapping, SOAP	MUST	MUST

189 The following table summarizes conformance requirements for SAML authorities and requesters .

**Table 4: SAML Authority and Requester Matrix**

Feature	SAML Authentication Authority	SAML Attribute Authority	SAML Authorization Decision Authority	SAML Requester
Authentication Query, SOAP	MUST	OPTIONAL	OPTIONAL	OPTIONAL
Attribute Query, SOAP	OPTIONAL	MUST	OPTIONAL	OPTIONAL
Authorization Decision Query, SOAP	OPTIONAL	OPTIONAL	MUST	OPTIONAL
Request for Assertion by Identifier, SOAP	MUST	MUST	MUST	OPTIONAL
SAML URI Binding	MUST	MUST	MUST	OPTIONAL

### 191 **3.3 Implementation of SAML-Defined Identifiers**

192 All relevant operational modes MUST implement the following SAML-defined identifiers:

- 193 • All Attribute Name Format identifiers defined in Section 8.2 of [SAMLCore]
- 194 • All Name Identifier Format identifiers defined in Section 8.3 of [SAMLCore]

195 Conforming SAML implementations MUST permit the use of all identifier constants described in Sections  
196 8.2 and 8.3 when producing and consuming SAML messages. SAML message producers MUST be able  
197 to create messages and SAML message consumers MUST be able to process messages with any of the  
198 constants defined in these sections.

199 Sections 8.3.7 (persistent name identifiers) and 8.3.8 (transient name identifiers) define normative  
200 processing rules for the producer of such identifiers. All normative processing rules in Sections 8.3.7 and  
201 8.3.8 MUST be supported by conforming implementations. The remaining identifiers in Sections 8.2 and  
202 8.3 specify no normative processing rules. Hence, generation and consumption of these identifiers is  
203 meaningful only when the generating and consuming parties have externally-defined agreement on the  
204 semantic interpretation of the identifiers.

205 **Note:** In this context, "process" means that the implementation must successfully parse  
206 and handle the identifier without failing or returning an error. How the implementation  
207 deals with the identifier once it is processed at this level is out of scope for this  
208 specification.

209 A SAML implementation may provide the facilities described above through direct

210 implementation support for the identifiers or through the use of supported programming  
211 interfaces. Interfaces provided for this purpose must allow the SAML implementation to  
212 be programmatically extended to handle all identifiers in Sections 8.2 and 8.3 that are not  
213 natively handled by the implementation.

## 214 **3.4 Implementation of Encrypted Elements**

215 All relevant operational modes MUST be able to process or generate the following encrypted elements in  
216 any context where they are required to process or generate the corresponding unencrypted elements,  
217 namely <saml:NameID>, <saml:Assertion>, or <saml:Attribute>:

- 218     • <saml:EncryptedID>  
219     • <saml:EncryptedAssertion>  
220     • <saml:EncryptedAttribute>

## 221 **3.5 Security Models for SOAP and URI Bindings**

222 The following security models are mandatory to implement for all profiles implemented using the SOAP  
223 binding as well as for the SAML URI binding. SAML authorities and requesters MUST implement the  
224 following authentication methods:

- 225     • No client or server authentication.  
226     • HTTP basic authentication [RFC 2617] with and without SSL 3.0 or TLS 1.0 (see Section 3 below).  
227         The SAML requester MUST preemptively send the authorization header with the initial request.  
228     • HTTP over SSL 3.0 or TLS 1.0 server authentication with server-side certificate.  
229     • HTTP over SSL 3.0 or TLS 1.0 mutual authentication with both server-side and a client-side  
230         certificate.

231 If a SAML authority uses SSL 3.0 or TLS 1.0, it MUST use a server-side certificate.

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## 232 **4 XML Digital Signature and XML Encryption**

233 SAML V2.0 uses XML Signature [XMLSig] to implement XML signing and encryption functionality for  
234 integrity, and source authentication. SAML V2.0 uses XML Encryption [XMLEnc] to implement  
235 confidentiality, including encrypted identifiers, encrypted assertions, and encrypted attributes.

### 236 **4.1 XML Signature Algorithms**

237 XML Signature mandates use of the following algorithms in Section 6.1; therefore they MUST be  
238 implemented by compliant SAML V2.0 implementations:

- 239     • Digest: SHA1
- 240     • MAC: HMAC-SHA1
- 241     • XML Canonicalization: CanonicalXML (Without comments),
- 242     • Transform: Enveloped Signature

243 In addition, to enable interoperability, the following MUST be implemented by compliant SAML V2.0  
244 implementations:

- 245     • Signature: RSAwithSHA1 (recommended in XML Signature but needed for  
246         interoperability)

247 Although XML Signature mandates the DSAwithSHA1 signature algorithm, it is not required by SAML  
248 V2.0, but is RECOMMENDED.

### 249 **4.2 XML Encryption Algorithms**

250 XML Encryption mandates use of the following algorithms in Sections 5.2.1 and 5.2.2; therefore they  
251 MUST be implemented by compliant SAML V2.0 implementations:

- 252     • Block Encryption: TRIPLE DES, AES-128, AES-256.
- 253     • Key Transport: RSA-v1.5, RSA-OAEP

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## 254 **5 Use of SSL 3.0 or TLS 1.0**

255 In any SAML V2.0 use of SSL 3.0 [SSL3] or TLS 1.0 [RFC 2246], servers MUST authenticate to clients  
256 using a X.509 v3 certificate. The client MUST establish server identity based on contents of the certificate  
257 (typically through examination of the certificate's subject DN field).

### 258 **5.1 SAML SOAP and URI Binding**

259 TLS-capable implementations MUST implement the TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA cipher  
260 suite and MAY implement the TLS\_RSA\_AES\_128\_CBC\_SHA cipher suite [AES].

261 FIPS TLS-capable implementations MUST implement the corresponding  
262 TLS\_RSA\_FIPS\_WITH\_3DES\_EDE\_CBC\_SHA cipher suite and MAY implement the corresponding  
263 TLS\_RSA\_FIPS\_AES\_128\_CBC\_SHA cipher suite [AES].

264 SSL-capable implementations MUST implement the SSL\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA cipher  
265 suite.

266 FIPS SSL-capable implementations MUST implement the FIPS cipher suite corresponding to the SSL  
267 SSL\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA cipher suite.

### 268 **5.2 Web SSO Profiles of SAML**

269 SSL-capable implementations of the Web SSO profile of SAML MUST implement the  
270 SSL\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA cipher suite. TLS-capable implementations MUST implement  
271 the TLS\_RSA\_WITH\_3DES\_EDE\_CBC\_SHA cipher suite.

## 6 References

- 273      **[AES]**      FIPS-197, *Advanced Encryption Standard (AES)*. See <http://www.nist.gov/>.
- 274      **[RFC 2119]**      S. Bradner. *Key words for use in RFCs to Indicate Requirement Levels*. IETF RFC 2119, March 1997. See <http://www.ietf.org/rfc/rfc2119.txt>.
- 275
- 276      **[RFC 2246]**      T. Dierks et al. *The TLS Protocol Version 1.0*. IETF RFC 2246, January 1999. See <http://www.ietf.org/rfc/rfc2246.txt>.
- 277
- 278      **[RFC 2617]**      J. Franks et al. *HTTP Authentication: Basic and Digest Access Authentication*. IETF RFC 2617, June 1999. See <http://www.ietf.org/rfc/rfc2617.txt>.
- 279
- 280      **[SAMLAssn-xsd]**      S. Cantor et al. SAML assertions schema. OASIS SSTC, March 2005. Document ID saml-schema-assertion-2.0. See <http://www.oasis-open.org/committees/security/>.
- 281
- 282
- 283      **[SAMLAUTHnCxt]**      J. Kemp et al. *Authentication Context for the OASIS Security Assertion Markup Language (SAML) V2.0*. OASIS SSTC, March 2005. Document ID saml-authn-context-2.0-os. See <http://www.oasis-open.org/committees/security/>.
- 284
- 285
- 286      **[SAMLAC-xsd]**      J. Kemp et al. SAML authentication context schema. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-2.0. See <http://www.oasis-open.org/committees/security/>.
- 287
- 288
- 289      **[SAMLACTyp-xsd]**      J. Kemp et al. SAML authentication context type declarations schema. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-types-2.0. See <http://www.oasis-open.org/committees/security/>.
- 290
- 291
- 292      **[SAMLAC-IP]**      J. Kemp et al. SAML context class schema for Internet Protocol. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-ip-2.0. See <http://www.oasis-open.org/committees/security/>.
- 293
- 294
- 295      **[SAMLAC-IPP]**      J. Kemp et al. SAML context class schema for Internet Protocol Password. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-ippword-2.0. See <http://www.oasis-open.org/committees/security/>.
- 296
- 297
- 298      **[SAMLAC-Kerb]**      J. Kemp et al. SAML context class schema for Kerberos. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-kerberos-2.0. See <http://www.oasis-open.org/committees/security/>.
- 299
- 300
- 301      **[SAMLAC-MOFC]**      J. Kemp et al. SAML context class schema for Mobile One Factor Contract. Document ID saml-schema-authn-context-mobileonefactor-reg-2.0. See OASIS SSTC, March 2005. <http://www.oasis-open.org/committees/security/>.
- 302
- 303
- 304      **[SAMLAC-MOFU]**      J. Kemp et al. SAML context class schema for Mobile One Factor Unregistered. Document ID saml-schema-authn-context-mobileonefactor-unreg-2.0. See OASIS SSTC, March 2005. <http://www.oasis-open.org/committees/security/>.
- 305
- 306
- 307      **[SAMLAC-MTFC]**      J. Kemp et al. SAML context class schema for Mobile Two Factor Contract. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-mobiletwofactor-reg-2.0. See <http://www.oasis-open.org/committees/security/>.
- 308
- 309
- 310      **[SAMLAC-MTFU]**      J. Kemp et al. SAML context class schema for Mobile Two Factor Unregistered. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-mobiletwofactor-unreg-2.0. See <http://www.oasis-open.org/committees/security/>.
- 311
- 312
- 313      **[SAMLAC-Pass]**      J. Kemp et al. SAML context class schema for Password. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-pword-2.0. See <http://www.oasis-open.org/committees/security/>.
- 314
- 315

316	<b>[SAMLAC-PGP]</b>	J. Kemp et al., SAML context class schema for Public Key – PGP. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-pgp-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
317	<b>[SAMLAC-PPT]</b>	J. Kemp et al., SAML context class schema for Password Protected Transport. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-ppt-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
318	<b>[SAMLAC-Prev]</b>	J. Kemp et al., SAML context class schema for Previous Session. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-session-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
319	<b>[SAMLAC-Smart]</b>	J. Kemp et al., SAML context class schema for Smartcard. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-smartcard-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
320	<b>[SAMLAC-SmPKI]</b>	J. Kemp et al., SAML context class schema for Smartcard PKI. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-smartcardpki-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
321	<b>[SAMLAC-SPKI]</b>	J. Kemp et al., SAML context class schema for Public Key – SPKI. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-spki-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
322	<b>[SAMLAC-SRP]</b>	J. Kemp et al. SAML context class schema for Secure Remote Password. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-srp-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
323	<b>[SAMLAC-SSL]</b>	J. Kemp et al. SAML context class schema for SSL/TLS Certificate-Based Client Authentication. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-sslcert-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
324	<b>[SAMLAC-SwPKI]</b>	J. Kemp et al. SAML context class schema for Software PKI. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-softwarepki-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
325	<b>[SAMLAC-Tele]</b>	J. Kemp et al. SAML context class schema for Telephony. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-telephony-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
326	<b>[SAMLAC-TNom]</b>	J. Kemp et al. SAML context class schema for Telephony (“Nomadic”). OASIS SSTC, March 2005. Document ID saml-schema-authn-context-nomad-telephony-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
327	<b>[SAMLAC-TPers]</b>	J. Kemp et al. SAML context class schema for Telephony (Personalized). OASIS SSTC, March 2005. Document ID saml-schema-authn-context-personal-telephony-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
328	<b>[SAMLAC-TAuthn]</b>	J. Kemp et al. SAML context class schema for Telephony (Authenticated). OASIS SSTC, March 2005. Document ID saml-schema-authn-context-auth-telephony-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
329	<b>[SAMLAC-TST]</b>	J. Kemp et al. SAML context class schema for Time Sync Token. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-timesync-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
330	<b>[SAMLAC-X509]</b>	J. Kemp et al. SAML context class schema for Public Key – X.509. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-x509-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
331	<b>[SAMLAC-XSig]</b>	J. Kemp et al. SAML context class schema for Public Key – XML Signature. OASIS SSTC, March 2005. Document ID saml-schema-authn-context-xmldsig-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
332	<b>[SAMLBind]</b>	S. Cantor et al. <i>Bindings for the OASIS Security Assertion Markup Language (SAML) V2.0</i> . OASIS SSTC, March 2005. Document ID saml-bindings-2.0-os. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .

368	<b>[SAMLCore]</b>	S. Cantor et al. <i>Assertions and Protocols for the OASIS Security Assertion Markup Language (SAML) V2.0</i> . OASIS SSTC, March 2005. Document ID saml-core-2.0-os. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
371	<b>[SAMLDCE-xsd]</b>	S. Cantor et al. SAML DCE PAC attribute profile schema. OASIS SSTC, March 2005. Document ID saml-schema-dce-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
374	<b>[SAMLECP-xsd]</b>	S. Cantor et al. SAML ECP profile schema. OASIS SSTC, March 2005. Document ID saml-schema-ecp-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
377	<b>[SAMLGloss]</b>	J. Hodges et al. <i>Glossary for the OASIS Security Assertion Markup Language (SAML) V2.0</i> . OASIS SSTC, March 2005. Document ID saml-glossary-2.0-os. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
380	<b>[SAMLMeta]</b>	S. Cantor et al. <i>Metadata for the OASIS Security Assertion Markup Language (SAML) V2.0</i> . OASIS SSTC, March 2005. Document ID saml-metadata-2.0-os. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
383	<b>[SAMLMeta-xsd]</b>	S. Cantor et al. SAML metadata schema. OASIS SSTC, March 2005. Document ID saml-schema-metadata-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
386	<b>[SAMLProf]</b>	S. Cantor et al. <i>Profiles for the OASIS Security Assertion Markup Language (SAML) V2.0</i> . OASIS SSTC, March 2005. Document ID saml-profiles-2.0-os. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
389	<b>[SAMLProt-xsd]</b>	S. Cantor et al. SAML protocols schema. OASIS SSTC, March 2005. Document ID saml-schema-protocol-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
392	<b>[SAMLSec]</b>	F. Hirsch et al. <i>Security and Privacy Considerations for the OASIS Security Assertion Markup Language (SAML) V2.0</i> . OASIS SSTC, March 2005. Document ID saml-sec-consider-2.0-os. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
396	<b>[SAMILTechOvw]</b>	J. Hughes et al. <i>Technical Overview for the OASIS Security Assertion Markup Language (SAML) V2.0</i> . OASIS SSTC, February 2005. Document ID sstc-saml-tech-overview-2.0-draft-03. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
399	<b>[SAMLX500-xsd]</b>	S. Cantor et al. SAML X.500/LDAP attribute profile schema. OASIS SSTC, March 2005. Document ID saml-schema-x500-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
402	<b>[SAMLXAC-xsd]</b>	S. Cantor et al. SAML XACML attribute profile schema. OASIS SSTC, March 2005. Document ID saml-schema-xacml-2.0. See <a href="http://www.oasis-open.org/committees/security/">http://www.oasis-open.org/committees/security/</a> .
405	<b>[SSL3]</b>	A. Frier et al. <i>The SSL 3.0 Protocol</i> , Netscape Communications Corp, November 1996.
407	<b>[XMLEnc]</b>	Donald Eastlake et al. <i>XML Encryption Syntax and Processing</i> . World Wide Web Consortium Recommendation, December 2002. See <a href="http://www.w3.org/TR/xmlenc-core/">http://www.w3.org/TR/xmlenc-core/</a> .
410	<b>[XMLSig]</b>	Donald Eastlake et al. <i>XML-Signature Syntax and Processing</i> . World Wide Web Consortium Recommendation, February 2002. See <a href="http://www.w3.org/TR/xmldsig-core/">http://www.w3.org/TR/xmldsig-core/</a> .

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