Expressing Identity Assurance in SAML 2.0

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Related Work:
This specification profiles the SAML 2.0 Authentication Context [SAMLAC] mechanisms to allow SAML authentication requests and assertions to carry assurance information. It relies on the features specified in [SAMLMA] to represent information about a SAML entity as a SAML attribute associated with a metadata entry.

Declared XML Namespace(s):

Abstract:
This document specifies methods of representing assurance information as used in two aspects of SAML. It profiles the use of SAML's Authentication Context mechanisms to express...
per-authentication assurance information via authentication requests and assertions. Level-of-Assurance (LOA) definitions in Identity Assurance Frameworks are expressed as a set of authentication context classes. The document also specifies a means for representing assurance certification status of entities in SAML metadata.

**Status:**

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

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1 Introduction

Expressing Identity Assurance in SAML 2.0 provides standard means for parties using SAML to exchange information regarding identity assurance. It defines, as a profile of the SAML Authentication Context [SAMLAC] specification, a restricted version of the AuthnContext schema for representing assurance indicators (sometimes called levels of assurance) defined by external documentation of any given assurance framework. In addition, it defines a SAML attribute profile that may be used to represent the certification status of an issuer of authentication statements (i.e., an Identity Provider) regarding its conformance with the requirements of an identity assurance framework.

1.1 Motivation [Non-Normative]

Many organizations using federated service access have found it useful to define or adopt “identity assurance frameworks,” such as [LibertyIAF]. Such frameworks offer a model for categorizing the large number of possible combinations of registration processes, security mechanisms, and authentication methods that underlie authentication processes into a smaller, more manageable set. The term “levels of assurance” (LOA) is often used to refer to this concept, or a particular such set (“assurance profiles” is also used). Different combinations of processes and technology are rated according to the quality of assurance they can provide. Typically, a framework defines 3-5 levels or profiles, ranging from low to high assurance. Relying parties then decide which LOA is required to access specific protected resources, based on an assessment of the risk associated with those resources – high risk requires high assurance, for example – and work with identity providers to ensure that the requirements of that level are met.

Given this interest, it is useful for parties using SAML for federation to express in SAML authentication messages the LOA requested by a relying party, and the LOA that is applicable to an authentication response. The SAML authentication context specification [SAMLAC] defines a variety of options for representing the details of identity management processes and mechanisms. This LOA profile is motivated by two related considerations:

- The SAML authentication context scheme is comprehensive, but quite complex. Deployers find that this complexity is a barrier to designing authentication contexts that match their LOA requirements.
- Representing the details of a LOA definition using the full expressiveness of the authentication context schema results in XML documents that must be passed in-band with authentication events and parsed by SAML implementations. In most cases, the processing requirements are not sustainable and interoperability issues have not been explored.

The approach taken here simply represents each LOA in an assurance framework as a separate authentication context class. Each LOA class is characterized by a URI, and the body of the schema simply contains a reference to the external documentation that defines the LOA. These URI values are conveyed in the <RequestedAuthnContext> element of an authentication request and the <AuthnContextClassRef> element in the assertion within any authentication response.

Another common element in assurance programs is certification. See section 5.2 for background and motivation for expressing assurance certification status in a standard fashion.

1.2 Limitations [Non-Normative]

A limitation to this approach is that:
The URIs representing the levels must be configured into every system in the deployment, and
the ordering of the URI levels must be decided and configured out-of-band.

1.3 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]:

...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.

Listings of XML schemas appear like this.

Example code listings appear like this.

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:

<table>
<thead>
<tr>
<th>Prefix</th>
<th>XML Namespace</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ds:</td>
<td><a href="http://www.w3.org/2000/09/xmldsig#">http://www.w3.org/2000/09/xmldsig#</a></td>
<td>This is the XML Signature namespace Error: Reference source not found.</td>
</tr>
<tr>
<td>xs:</td>
<td><a href="http://www.w3.org/2001/XMLSchema">http://www.w3.org/2001/XMLSchema</a></td>
<td>This namespace is defined in the W3C XML Schema specification [Schema1]. In schema listings, this is the default namespace and no prefix is shown.</td>
</tr>
</tbody>
</table>

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

1.4 Normative References

[RFC 2119] S. Bradner. Key words for use in RFCs to Indicate Requirement Levels. IETF


Markup Language (SAML) V2.0. OASIS Standard, March 2005. See
http://docs.oasis-open.org/security/saml/v2.0/saml-core-2.0-os.pdf

[SAMLMA] S. Cantor. SAML V2.0 Metadata Extension for Entity Attributes. OASIS SSTC,

1.5 Non-normative References


[Reference] [reference citation]
2 AuthnContext Level-of-Assurance Profile

The following schema redefines the basic abstract AuthnContextDeclarationBaseType to limit the allowed elements to the GoverningAgreements element. It will be through this element that the appropriate external assurance framework documentation will be referenced.

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema"
  finalDefault="extension"
  blockDefault="substitution" version="2.0">
  <xs:redefine schemaLocation="saml-schema-authn-context-types-2.0.xsd">
    <xs:annotation>
      <xs:documentation>
        Base class for building level-of-assurance style AuthnContext class definitions.
      </xs:documentation>
    </xs:annotation>
    <xs:complexType name="AuthnContextDeclarationBaseType">
      <xs:complexContent>
        <xs:restriction base="AuthnContextDeclarationBaseType">
          <xs:sequence>
            <xs:element ref="Identification" minOccurs="0" maxOccurs="0"/>
            <xs:element ref="TechnicalProtection" minOccurs="0" maxOccurs="0"/>
            <xs:element ref="OperationalProtection" minOccurs="0" maxOccurs="0"/>
            <xs:element ref="AuthnMethod" minOccurs="0" maxOccurs="0"/>
            <xs:element ref="GoverningAgreements" minOccurs="1" maxOccurs="1"/>
            <xs:element ref="Extension" minOccurs="0" maxOccurs="unbounded"/>
          </xs:sequence>
          <xs:attribute name="ID" type="xs:ID" use="optional"/>
        </xs:restriction>
      </xs:complexContent>
    </xs:complexType>
    <xs:complexType name="GoverningAgreementRefType">
      <xs:annotation>
        <xs:documentation>
          A specific restriction of this type specifying or enumerating the governing document(s) and/or section within such document(s) that define this particular level of assurance.
        </xs:documentation>
      </xs:annotation>
      <xs:restriction base="GoverningAgreementRefType">
        <xs:attribute name="governingAgreementRef" type="xs:anyURI" use="required"/>
      </xs:restriction>
    </xs:complexType>
  </xs:redefine>
</xs:schema>
```
The functional definition of the `GoverningAgreementRefType` is not changed from the original schema in [SAMLAC], but documentation is added to serve as a reminder that definitions derived from this schema should redefine `GoverningAgreementRefType` to suit a particular LOA purpose.
3 Example LOA Framework classes

We show here a set of LoA classes for a fictional FAF (Foo Assurance Framework) with three different levels of assurance. The 3 LOA schemas will extend the base LOA schema defined above. Each LOA schema will reference the corresponding section of the FAF documentation.

We define the following URIs to represent the 3 LOA

- http://foo.example.com/assurance/loa1
- http://foo.example.com/assurance/loa2
- http://foo.example.com/assurance/loa3

As an example, the schema for the level 1 might look like

```xml
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema
  targetNamespace="http://foo.example.com/assurance/loa1"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns="http://foo.example.com/assurance/loa1"
  finalDefault="extension"
  blockDefault="substitution"
  version="2.0">
  <xs:redefine schemaLocation="saml-schema-authn-context-loa-profile.xsd">
    <xs:annotation>
      <xs:documentation>
        Class identifier:
        http://foo.example.com/assurance/loa1
        Defines Level 1 of FAF
      </xs:documentation>
    </xs:annotation>
    <xs:complexType name="GoverningAgreementRefType">
      <xs:complexContent>
        <xs:restriction base="GoverningAgreementRefType">
          <xs:attribute name="governingAgreementRef" type="xs:anyURI" fixed="http://foo.example.com/foo_assurance.pdf#section1" use="required"/>
        </xs:restriction>
      </xs:complexContent>
    </xs:complexType>
  </xs:redefine>
</xs:schema>
```

The class schemas for the other 2 FAF LOA would refer to the corresponding section of the FAF documentation.
4 SAML AuthnContext LOA Profile Conformance

To conform to this profile, implementations MUST implement the provisions of sections 3.3.2.2.1 of [SAMLCore] concerning the processing of `<RequestedAuthnContext>`.
5 Identity Assurance Certification Attribute Profile

A SAML attribute is defined to represent the status of an Identity Provider regarding its certified conformance to the elements of an identity assurance framework.

5.1 Required Information

**Identification**: urn:oasis:names:tc:SAML:2.0:attribute:profiles:assurance-certification

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

**Description**: Given below.

**Updates**: None.

5.2 Profile Overview

In some relatively simple scenarios where identity assurance is used, a relying party may have a direct business relationship with an organization operating an Identity Provider that satisfies the relying party that the identity management practices of the Identity Provider conform to the requirements of an assurance framework. In a larger-scale scenario, a relying party may wish to rely on a third party (a “certification service”) to certify the practices of the Identity Provider organization. In this scenario, it is useful for the IdP’s certification status as determined by that certification service to be represented in a standard fashion, in a way that can be communicated securely among the various parties involved.

The SAML metadata specification [SAMLMeta] defines means for information about SAML entities to be represented and communicated securely. This profile defines a SAML attribute that can be applied to entries in a SAML metadata document to express certification status.

5.3 SAML Attribute Naming

The *NameFormat* XML attribute in `<Attribute>` elements MUST be urn:oasis:names:tc:SAML:2.0:attrname-format:uri.

This profile defines a single SAML attribute name:


5.4 Profile-Specific XML Attributes

No additional XML attributes are defined for use with the `<Attribute>` element.

5.5 SAML Attribute Values

Values of this attribute are URIs representing LOAs as defined in section 2 of this document. Multiple values may be present. Unless otherwise specified by the documentation for the use of this SAML attribute by a particular assurance framework, the presence of an LOA value indicates certification only for that LOA, not any other (e.g., a LOA “2” value wouldn’t imply certification at LOA “1”).

5.6 Example

Example TBD.
Appendix A. Acknowledgments

The following individuals have participated in the creation of this specification and are gratefully acknowledged:

Participants:
- [Participant name, affiliation | Individual member]
- [Participant name, affiliation | Individual member]
- [Participant name, affiliation | Individual member]
Appendix B. Revision History

- Draft 01 – first draft
- Draft 02 - minor tweaks to text. Removed editorial comments. Removed example class derived from base class.
- Draft 03 – removed the NIST 800 63 specific references and schema.
- Draft 00 assurance-profile : renamed to reflect added material. Added certification motivation and specification.
Appendix C. Non-Normative Text