SAML 2.0 Shared Credentials
Authentication Context Extension and Related Classes

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Abstract:
This specification defines an authentication context extension to the SAML 2.0 Authentication Context specification SAMLAC that allows providers to distinguish whether or not the credential by which a principal authenticates to the identity provider is known to be shared amongst a group of users or unique to that user. Two new Authentication Context classes and associated schemas are also introduced to distinguish between these two cases.

Readers should be familiar with SAMLAC before reading this document.

Status
This is a Committee Specification approved by the Security Services Technical Committee on 23 May 2007.

Committee members should submit comments and potential errata to the security-services@lists.oasis-open.org list. Others should submit them by filling out the web form located at http://www.oasis-open.org/committees/comments/form.php?wg_abbrev=security.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the
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1 Introduction

The SAML Authentication Context schema SAMLAC Schema provides extension points through the `<Extension>` element so that elements in non-SAML namespaces can be added to declarations and class definitions.

This specification defines an extension to the SAML 2.0 Authentication Context core schema specification that can be optionally used to distinguish whether the credential used by a principal to authenticate is known to be shared with other principals – an important aspect of authentication in many telco use cases.

To simplify how providers describe this aspect of authentication context, this specification also introduces two new Authentication Context classes that differ only in this aspect.

1.1 Notation

This specification uses normative text.

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:

…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>saml:</td>
<td>urn:oasis:names:tc:SAML:2.0:assertion</td>
<td>This is the SAML V2.0 assertion namespace SAMLCore</td>
</tr>
<tr>
<td>samlp:</td>
<td>urn:oasis:names:tc:SAML:2.0:protocol</td>
<td>This is the SAML V2.0 protocol namespace SAMLCore</td>
</tr>
<tr>
<td>md:</td>
<td>urn:oasis:names:tc:SAML:2.0:metadata</td>
<td>This is the SAML V2.0 metadata namespace SAMLMeta</td>
</tr>
<tr>
<td>sc:</td>
<td>urn:oasis:names:tc:SAML:context:ext:sc</td>
<td>This is the shared credential authentication context extension namespace developed herein. SC-XSD</td>
</tr>
<tr>
<td>xsd:</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`. 
2 Shared Credential SAML Authentication Context Extension

Certain telco use cases demand the ability for IDPs and SPs to distinguish between whether a principal is authenticated with a credential that is known to be shared amongst a group (e.g. a home phone or an internet kiosk) or unique to that principal. The existing SAML AC core schema does not explicitly support this aspect of authentication.

This section defines an extension to the SAML 2.0 authentication context schema that can be optionally used to express this aspect of authentication context. The extension may optionally appear within the `<ac:PrincipalAuthenticationMechanism>` element to either further qualify the specific authentication mechanism (e.g. Password, Token, Smartcard, etc) used by the principal or on its own.

2.1 Element `<sc:SharedCredential>`

The `<sc:SharedCredential>` element is used to distinguish between the two cases of a credential used to authenticate known to be shared amongst a group of users or not.

The following schema fragment defines the `<sc:SharedCredential>` element:

```xml
<element name="SharedCredential" type="SharedCredentialType"/>
<xs:annotation>
  <xs:documentation> The SharedCredential Extension MUST NOT occur any other place than in the Extension element of the PrincipalAuthenticationMechanism element within an Authentication Context declaration. A value of '0' for the extensions content indicates that the credential by which a user authenticated was not shared, a value of '1' that the credential was shared 
</xs:documentation>
</complexType>
```

2.2 Example

The following is an example of an Authentication Context declaration in which the identity provider is, in addition to the other aspects of the context, indicating that the principal authenticated with a credential that the identity provider knew to be shared.

```xml
<ac:AuthnContextDeclaration>
  <ac:Identification/>
  <ac:TechnicalProtection/>
  <ac:OperationalProtection/>
  <ac:AuthnMethod>
    <ac:PrincipalAuthenticationMechanism>
      <ac:Extension>
        <sc:SharedCredential>1</sc:SharedCredential>
      </ac:Extension>
    </ac:PrincipalAuthenticationMechanism>
    <ac:Authenticator>
      <ac:SubscriberLineNumber/>
    </ac:Authenticator>
    <ac:AuthenticatorTransportProtocol/>
  </ac:Authenticator>
</ac:AuthnMethod>
```
2.3 Processing Rules

To differentiate whether or not the principal authenticated with a credential known to be shared, the identity provider MAY insert the `<sc:SharedCredential>` extension element in an `<ac:Extension>` element within the `<ac:PrincipalAuthenticationMechanism>` in an authentication context declaration.

There MUST be at most one `<sc:SharedCredential>` extension element within an authentication context declaration.

A `<sc:SharedCredential>` element MUST NOT appear in any other `<ac:Extension>` element within an authentication context declaration.
3 Authentication Context Shared Credential Classes

The following two Authentication Context classes are defined to represent the two different possibilities for the SharedCredential extension.

3.1.1 Shared Credential


This URI reflects that the credential used to authenticate is known to be shared amongst two or more users.

This class can be composed with other authentication context class URIs.

<?xml version="1.0" encoding="UTF-8"?>
xmlns:xs="http://www.w3.org/2001/XMLSchema"
xmlns="urn:oasis:names:tc:SAML:2.0:ac:ext:classes:sc:shared"
finalDefault="extension"
blockDefault="substitution"
version="2.0">
<xs:redefine schemaLocation="sstc-saml-context-ext-sc.xsd">
<xs:annotation>
<xs:documentation>This class is defined by a fixed value of '1' for the SharedCredential extension, indicating that the credential was shared</xs:documentation>
</xs:annotation>
<complexType name="SharedCredentialType">
<complexContent>
<restriction base="SharedCredentialType">
<simpleContent>
<extension base="xs:boolean" fixed="1"/>
</simpleContent>
</restriction>
</complexContent>
</complexType>
</redefine>
<redefine schemaLocation="saml-schema-authn-context-types-2.0.xsd">
<xs:annotation>
<xs:documentation>There MUST be an Extension element in the PrincipalAuthenticationMechanism</xs:documentation>
</xs:annotation>
<xs:complexType name="AuthnContextDeclarationBaseType">
<xs:complexContent>
<xs:complexType base="AuthnContextDeclarationBaseType">
<xs:sequence>
<xs:element ref="Identification" minOccurs="0"/>
<xs:element ref="TechnicalProtection" minOccurs="0"/>
<xs:element ref="OperationalProtection" minOccurs="0"/>
<xs:element ref="AuthnMethod"/>
</sequence>
</complexType>
</complexContent>
</complexType>
</redefine>
3.1.2 Unique Credential

**URI:** urn:oasis:names:tc:SAML:2.0:ac:ext:classes:sc:unique

This URI reflects that the credential used to authenticate is known to be unique (or at least not known to be shared) to the authenticating user.

This class can be composed with other authentication context class URIs.
<complexContent>
  <restriction base="SharedCredentialType">
    <simpleContent>
      <extension base="xs:boolean" fixed="0"/>
    </simpleContent>
  </restriction>
</complexContent>

<redefine>
  <rdefine schemaLocation="saml-schema-authn-context-types-2.0.xsd">
    <xs:annotation>
      <xs:documentation>There MUST be an Extension element in the PrincipalAuthenticationMechanism</xs:documentation>
    </xs:annotation>
    <xs:complexType name="AuthnContextDeclarationBaseType">
      <xs:complexContent>
        <xs:restriction base="AuthnContextDeclarationBaseType">
          <xs:sequence>
            <xs:element ref="Identification" minOccurs="0"/>
            <xs:element ref="TechnicalProtection" minOccurs="0"/>
            <xs:element ref="OperationalProtection" minOccurs="0"/>
            <xs:element ref="AuthnMethod"/>  
            <xs:element ref="GoverningAgreements" minOccurs="0"/>
            <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="AuthnMethodBaseType">
      <xs:complexContent>
        <xs:restriction base="AuthnMethodBaseType">
          <xs:sequence>
            <xs:element ref="PrincipalAuthenticationMechanism" minOccurs="0"/>
            <xs:element ref="Authenticator"/>  
            <xs:element ref="AuthenticatorTransportProtocol" minOccurs="0"/> 
            <xs:element ref="Extension" minOccurs="0" maxOccurs="unbounded"/>
          </xs:sequence>
        </xs:restriction>
      </xs:complexContent>
    </xs:complexType>

    <xs:complexType name="PrincipalAuthenticationMechanismType">
      <xs:complexContent>
        <xs:restriction base="PrincipalAuthenticationMechanismType">
          <xs:sequence>
            <xs:element ref="Extension" minOccurs="1"/>
          </xs:sequence>
        </xs:restriction>
      </xs:complexContent>
    </xs:complexType>
  </rdefine>
</rdefine>
4 References

The following works are referenced in the body of this specification.

4.1 Normative References

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Author(s)</th>
<th>Document ID</th>
<th>URL</th>
</tr>
</thead>
</table>
Appendix A. Acknowledgements

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

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