



Subject-based Profiles for SAML V1.1 Assertions

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35 **Abstract:**

36 This profile places constraints upon SAML V1.1 subjects and assertions so that they have
37 properties similar to SAML V2.0 subjects and assertions.

38 **Status:**

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

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

45 For information on whether any patents have been disclosed that may be essential to
46 implementing this specification, and any offers of patent licensing terms, please refer to the IPR
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48 The non-normative errata page for this specification is located at [http://www.oasis-](http://www.oasis-open.org/committees/security)
49 [open.org/committees/security](http://www.oasis-open.org/committees/security).

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1 Introduction

The *Subject-based Profiles for SAML V1.1 Assertions* specifies two profiles:

- *SAML V1.1 Subject Profile*
- *SAML V1.1 Subject-based Assertion Profile*

The primary goal of the SAML V1.1 Subject-based Assertion Profile (which relies on the SAML V1.1 Subject Profile) is to provide guidance to deployments that support both SAML V1.1 and V2.0. In that case, there is some flexibility in SAML V1.1 that is not present in SAML V2.0 (and vice versa). This profile places constraints upon SAML V1.1 subjects and assertions so that they have properties similar to SAML V2.0 subjects and assertions. This may aid interoperability and speed the ultimate transition from SAML V1.1 to SAML V2.0.

An implementation of the SAML V1.1 Web Browser SSO Profile is very likely conformant to this profile. Other applications of SAML may not be conformant, however. For example, the Web Services Security SAML Token Profile [WSSSAML] provides for both SAML V1.1 and SAML V2.0 tokens. Due to differences between the two versions of SAML [SAMLDiff], an implementation that wished to support both would tend to constrain the tokens such that they exhibited an equivalent semantic. This profile provides one such set of constraints.

A major difference between SAML V1.1 and SAML V2.0 is that the latter elevates the `<saml2:Subject>` element to be a child element of the `<saml2:Assertion>` element, and therefore the `<saml2:Subject>` element applies to all the statements in the assertion. In SAML V1.1, on the other hand, each statement has its own `<saml:Subject>` element, which opens the door to a wide range of possibilities. This profile constrains SAML V1.1 assertions so that each statement contains an equivalent `<saml:Subject>` element. Formally, this is done by extending the notion of **strongly matches** to an equivalence relation, which culminates in section 3.3.

1.1 Terminology

This specification uses normative text to describe the contents of conforming SAML subjects and assertions.

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 [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:

Prefix	XML Namespace	Comments
saml:	urn:oasis:names:tc:SAML:1.0:assertion	This is the SAML V1.1 assertion namespace [SAMLCore].
saml2:	urn:oasis:names:tc:SAML:2.0:assertion	This is the SAML V2.0 assertion namespace [SAML2Core].

Prefix	XML Namespace	Comments
samlsoap:	urn:oasis:names:tc:SAML:1.1:profiles:assertion:subject	This is the SAML V1.1 subject-based assertion namespace defined by this document and its accompanying schema [SAMLSP-XSD].
ds:	http://www.w3.org/2000/09/xmldsig#	This is the W3C XML Signature namespace, defined in the XML-Signature Syntax and Processing specification [XMLSig] and schema [XMLSig-XSD].
xs:	http://www.w3.org/2001/XMLSchema	This is the XML Schema namespace [Schema1]. This is the default namespace used throughout this document.
xsi:	http://www.w3.org/2001/XMLSchema-instance	This is the XML Schema namespace for schema-related markup that appears in XML instances [Schema1].

This specification uses the following typographical conventions in text: <UnqualifiedElement>, <ns:QualifiedElement>, Attribute, **Datatype**, OtherKeyword.

1.2 Outline

Section 2 describes a profile that constrains SAML V1.1 subjects so that they have properties similar to SAML V2.0 subjects. Section 3 describes a profile that places constraints upon SAML V1.1 assertions so that they have properties similar to SAML V2.0 assertions. Section 4 describes a SAML V1.1 extension that provides a SAML V2.0 capability not present in SAML V1.1. Finally, section 5 specifies requirements that all conforming implementations must follow.

1.3 Normative References

- [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>
- [SAML2Core]** S. Cantor et al. *Assertions and Protocols for the OASIS Security Assertion 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>
- [SAMLCore]** E. Maler et al. *Assertions and Protocols for the OASIS Security Assertion Markup Language (SAML) V1.1*. OASIS Standard, September 2003. Document ID oasis-sstc-saml-core-1.1. See <http://www.oasis-open.org/committees/download.php/3406/oasis-sstc-saml-core-1.1.pdf>
- [SAMLSP-XSD]** *Schema for Subject-based Profiles for SAML V1.1 Assertions*. OASIS, December 2007. Document ID sstc-saml1-profiles-assertion-subject.xsd. See <http://www.oasis-open.org/committees/download.php/26573/sstc-saml1-profiles-assertion-subject.xsd>
- [Schema1]** H. S. Thompson et al. *XML Schema Part 1: Structures*. World Wide Web Consortium Recommendation, May 2001. See <http://www.w3.org/TR/2001/REC-xmlschema-1-20010502/>
- [XMLSig]** D. Eastlake et al. *XML-Signature Syntax and Processing*. World Wide Web Consortium Recommendation, February 2002. See <http://www.w3.org/TR/2002/REC-xmldsig-core-20020212/>
- [XMLSig-XSD]** *Schema for XML Signatures*. World Wide Web Consortium Recommendation, February 2002. See <http://www.w3.org/TR/2002/REC-xmldsig-core-20020212/xmldsig-core-schema.xsd>

1.4 Non-Normative References

- [MACEAttrib]** S. Cantor et al. *MACE-Dir SAML Attribute Profiles*. Internet2 MACE, April 2006. See <http://middleware.internet2.edu/dir/docs/internet2-mace-dir-saml-attributes-200604.pdf>
- [RFC2246]** T. Dierks and C. Allen. *The TLS Protocol Version 1.0*. IETF RFC 2246, January 1999. See <http://www.ietf.org/rfc/rfc2246.txt>
- [SAMLDiff]** *Differences between SAML 2.0 and 1.1*. SAML XML.org. See <http://saml.xml.org/differences-between-saml-2-0-and-1-1>
- [WSSSAML]** R. Monzillo et al. *Web Services Security: SAML Token Profile 1.1*. OASIS Standard, 1 February 2006. See <http://www.oasis-open.org/committees/download.php/16768/wss-v1.1-spec-os-SAMLSAMLTokenProfile.pdf>

2 SAML V1.1 Subject Profile

This *SAML V1.1 Subject Profile* constrains SAML V1.1 subjects so that they have properties similar to SAML V2.0 subjects.

2.1 Required Information

Identification:

urn:oasis:names:tc:SAML:1.1:profiles:subject

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

Description: Given below.

Updates: N/A

Extends: N/A

2.2 Profile Description

This profile specifies a SAML V1.1 `<saml:Subject>` element that can be readily mapped to SAML V2.0.

2.3 Usage of `<saml:Subject>` Element

Neither SAML V1.1 nor SAML V2.0 explicitly requires a name identifier, but certain SAML V2.0 profiles (most notably the Single Logout Profile) implicitly require one, so a `<saml:Subject>` element that conforms to this profile **SHOULD** contain a `<saml:NameIdentifier>` element. To further align with SAML V2.0, the `NameQualifier` attribute on the `<saml:NameIdentifier>` element **SHOULD** be omitted unless the identifier's type definition explicitly defines its use and semantics. In particular, if the `Format` attribute on the `<saml:NameIdentifier>` element has a value specified in section 7.3 of [SAMLCore], the `NameQualifier` attribute **SHOULD** be omitted.

Certain deprecated features of SAML V1.1 were removed in SAML V2.0. Thus a `<saml:Subject>` that conforms to this profile **MUST NOT** contain a `<saml:NameIdentifier>` element with any of the following `Format` attribute values:

- urn:oasis:names:tc:SAML:1.0:assertion#emailAddress
- urn:oasis:names:tc:SAML:1.0:assertion#X509SubjectName
- urn:oasis:names:tc:SAML:1.0:assertion#WindowsDomainQualifiedNames

See section 7.3 of [SAMLCore] for the URIs to be used in lieu of these deprecated values.

In SAML V1.1, a `<saml:Subject>` element contains at most one `<saml:SubjectConfirmation>` element containing one or more `<saml:ConfirmationMethod>` elements. In SAML V2.0, on the other hand, there may be multiple `<saml2:SubjectConfirmation>` elements, each with a required `Method` attribute. Therefore, a `<saml:Subject>` element that conforms to this profile **MAY** contain a `<saml:SubjectConfirmation>` element, but that element **MUST** contain one and only one `<saml:ConfirmationMethod>` element.

2.4 Example

```
<!-- SAML V1.1 Subject -->
<saml:Subject>
  <saml:NameIdentifier
    Format="urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName">
    C=US, O=NCSA-TEST, OU=User, CN=trscavo@uiuc.edu
```

```

239     </saml:NameIdentifier>
240     <saml:SubjectConfirmation>
241       <saml:ConfirmationMethod>
242         urn:oasis:names:tc:SAML:1.0:cm:holder-of-key
243       </saml:ConfirmationMethod>
244       <ds:KeyInfo>
245         <ds:X509Data>
246           <!-- subject's X.509 cert -->
247           <ds:X509Certificate>
248             MIICiDCCAXACCQDE+9eiWrm62jANBgkqhkiG9w0BAQQFADBFMQswCQYDVQQGEwJV
249             UzESMBAGA1UEChMJTkNTQS1URVNUMQ0wCwYDVQQLEwRvc2VyMRMwEQYDVQQDEwpT
250             UC1TZXJ2aWNlMB4XDTA2MDcxNzIwMjE0MVVoXDTA2MDcxODIwMjE0MVowSzELMAkG
251             A1UEBhmCVVMxEjAQBgNVBAoTCU5DU0EtVEVTVDENMASGA1UECxmEVXNlcjEzMBCG
252             A1UEAwQdHjZyY2F2b0B1aXVjLmVkdTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkC
253             gYEAyv9QMe4lRl3XbWPcflbCjGK9gty6zBJmp+tsaJINM0VaBaZ3t+tSXknelyife
254             nCc2O3yaX76aq53QMXy+5wKQYe8Rzdw28Nv3a73wfjXJXoUhGkvERcscs9EfIWcC
255             g2bHOG8uSh+Fbv3lHih4lBJ5MCS2buJfsR7dlr/xsadU2RcCAwEAATANBgkqhkiG
256             9w0BAQQFAAOCAQEAyIcMTob7TVkelFJ7+Ilj0LO24UlKvbLzd2OPvcFTcV6fVHx
257             EjK0QxaZXhrez6+rIdiMXrEz1RdJESNMxtDW8++sVp6avoB5EXly3ez+CEAIL4g
258             cJvKZUR4dMryWshWIBHKFFul+r7urUgvWI12KbMeE9KP+kiitTskLcKgFzngw1J
259             selmHhTcTcRcDocn5yO2+d3dog52vSotVFDbsBuvDixO2hv679JR6Hlqjtk4GExp
260             E9iV10wdPE038uIJJTXlshsMMLvUGVh/c0ReJBn92Vj4dI/yy6PtY/8ncYLYNkjg
261             oVN0J/ymOktn9lTlFyTiuY4OuJsZRO1+zWLy9g==
262           </ds:X509Certificate>
263         </ds:X509Data>
264       </ds:KeyInfo>
265     </saml:SubjectConfirmation>
266   </saml:Subject>

```

2.5 Strongly Matching Subjects

In general, the notion of **strongly matches** defined in section 3.4.4 of [SAMLCore] is overly restrictive, for at least two reasons: 1) a `<saml:NameIdentifier>` element with no `Format` attribute is semantically equivalent to a `<saml:NameIdentifier>` element with `Format` equal to "urn:oasis:names:tc:SAML:1.1:nameid-format:unspecified", and 2) a `<saml:SubjectConfirmation>` element with confirmation method "urn:oasis:names:tc:SAML:1.0:cm:holder-of-key" must have a `<ds:KeyInfo>` element, but two distinct `<ds:KeyInfo>` elements can refer to the same key so two distinct `<saml:SubjectConfirmation>` elements can be semantically equivalent. For these reasons, especially the latter, this profile adopts an alternate definition of **strongly matches** that more closely aligns with SAML V2.0.

The name identifier parts of the definition of **strongly matches** in the two versions of SAML are the same if we ignore the language regarding encryption in the SAML V2.0 definition (which of course SAML V1.1 does not support). On the other hand, the subject confirmation part of **strongly matches** has a distinctly different flavor, so we reformulate the subject confirmation part of **strongly matches** in SAML V1.1 so that it aligns with SAML V2.0.

Under the assumption that a `<saml:SubjectConfirmation>` element contains only and only one `<saml:ConfirmationMethod>` element (section 2.3), we define **strongly matches** as follows:

A `<saml:Subject>` element S1 **strongly matches** S2 if and only if the following two conditions both apply:

- If S2 includes a `<saml:NameIdentifier>` element, then S1 MUST include an identical `<saml:NameIdentifier>` element.
- If S2 contains a `<saml:SubjectConfirmation>` element, then S1 MUST contain a `<saml:SubjectConfirmation>` element such that the subject identified by S1 can be confirmed in the manner described by the `<saml:SubjectConfirmation>` element in S2.

Like the definition of strongly matches in [SAMLCore], the above relation is not symmetric since S1 strongly matches S2 does not imply that S2 strongly matches S1. In other words, the order of operands S1,S2 matters.

3 SAML V1.1 Subject-based Assertion Profile

This *SAML V1.1 Subject-based Assertion Profile* places constraints upon SAML V1.1 assertions so that they have properties similar to SAML V2.0 assertions.

In SAML V1.1, each statement contains a `<saml:Subject>` element, but in SAML V2.0, there is one `<saml2:Subject>` element per assertion. Thus, in SAML V2.0, every statement necessarily applies to the same subject. To achieve an equivalent semantic in SAML V1.1, this profile places suitable restrictions on multi-statement assertions.

See section 2 of the SAML V1.1 Assertions and Protocols specification [SAMLCore] for general requirements regarding SAML assertions. Where this profile conflicts with [SAMLCore], the former takes precedence.

3.1 Required Information

Identification:

`urn:oasis:names:tc:SAML:1.1:profiles:assertion:subject`

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

Description: Given below.

Updates: N/A

Extends: N/A

3.2 Profile Description

This profile places the following constraints upon conforming assertions:

- Deprecated elements must not be used.
- Each statement of the assertion must have a `<saml:Subject>` element.
- Each `<saml:Subject>` element must satisfy the SAML V1.1 Subject Profile described in section 2. Moreover, each pair of `<saml:Subject>` elements must **very strongly match**, a notion made precise in the next section.

Such an assertion is called a *subject-based assertion*.

3.3 Usage of `<saml:Assertion>` Element

An assertion that conforms to this profile MUST satisfy the following general requirements:

- The assertion MUST NOT contain a `<saml:AuthorityBinding>` element.
- Every statement in the assertion MUST have a type derived from abstract type **saml:SubjectStatementAbstractType** [SAMLCore].
- The `<saml:Subject>` element of each statement MUST satisfy the SAML V1.1 Subject Profile described in section 2.
- If the `<saml:Assertion>` element contains more than one statement, each pair of `<saml:Subject>` elements MUST **very strongly match**, which we now define. Let S1 and S2 be two `<saml:Subject>` elements. S1 *very strongly matches* S2 if S1 strongly matches S2 and S2 strongly matches S1. Note that this definition depends on the notion of *strongly matches* defined in section 2.5.

An assertion is **valid** according to this profile if and only if it satisfies the above requirements.

3.4 Example

The following SAML assertion was obtained by a principal who authenticated to an identity provider via TLS [RFC2246] client authentication. Note that the `<saml:Subject>` elements in the two statements very strongly match (indeed, the `<saml:Subject>` elements are identical).

```
<!-- SAML Assertion for an X.509 Subject -->
<saml:Assertion
  xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
  xmlns:xs="http://www.w3.org/2001/XMLSchema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:ds="http://www.w3.org/2000/09/xmldsig#"
  AssertionID="33776a319493ad607b7ab3e689482e45"
  IssueInstant="2006-07-17T20:31:41Z"
  Issuer="https://idp.example.org/saml"
  MajorVersion="1" MinorVersion="1">
  <!-- assertion lifetime constrained by principal's X.509 cert -->
  <saml:Conditions
    NotBefore="2006-07-17T20:31:41Z"
    NotOnOrAfter="2006-07-18T20:21:41Z">
  </saml:Conditions>
  <saml:AuthenticationStatement
    AuthenticationInstant="2006-07-17T20:31:41Z"
    AuthenticationMethod="urn:ietf:rfc:2246">
    <saml:Subject>
      <saml:NameIdentifier
        Format="urn:oasis:names:tc:SAML:1.1:nameid-
format:X509SubjectName">
        C=US, O=NCSA-TEST, OU=User, CN=trscavo@uiuc.edu
      </saml:NameIdentifier>
      <saml:SubjectConfirmation>
        <saml:ConfirmationMethod>
          urn:oasis:names:tc:SAML:1.0:cm:holder-of-key
        </saml:ConfirmationMethod>
        <ds:KeyInfo>
          <ds:X509Data>
            <!-- subject's X.509 cert -->
            <ds:X509Certificate>
MIICiDCCAXACCQDE+9eiWrm62jANBgkqhkiG9w0BAQQFADBFBMQswCQYDVQQGEwJV
UzESMBAGA1UEChM7JkNTQSt1URVNUMQ0wCwYDVQQLEwRVc2VyMRMwEQYDVQQDEwpt
UC1TZXJ2aWNlMB4XDTA2MDcxNzIwMjE0MVoXDTA2MDcxODIwMjE0MVoXZELMAkG
A1UEBhMCVVMxEjAQBgNVBAoTCU5DU0EtVEVTVDENMAsGA1UECxEVXNlcjEjZMBcG
A1UEAwQdHJzY2F2b0BlaXVjLmVkdTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwGykC
gYEA9QMe4lRl3XbWPcflbCjGK9gty6zBJmp+tsaJINM0VaBaZ3t+tSXknelYife
nCc2O3yaX76aq53QMXY+5wKQYe8RzdW28Nv3a73wFjXJXoUhGkvERcs9EfiWcC
g2bHOg8uSh+Fbv3lHih4lBJ5MCS2buJfsR7dlr/xsadU2RcCAWEAATANBgkqhkiG
9w0BAQQFAAOCAQEAAdyIcMTob7TVkelFJ7+I1j0LO24U1KvbLzd2OPvcFTcv6fVHx
Ejk0QxaZXJhreZ6+rIdiMXrEzlrDJEsnMxtDW8++sVp6avoB5EX1y3ez+CEAIL4g
cjvKZUR4dMryWshWIBHKFFul+r7urUgvWI12KbMeE9KP+kiiiiTskLcKgFzngw1J
selmHhTcTcCrcDocn5yO2+d3dog52vSotVFDbsBuvDixO2hv679JR6Hlqjtk4GExp
E9iVI0wdPE038uQIJJTXlHsMMLvUGVh/c0ReJBn92Vj4dI/yy6PtY/8ncYLYNkjg
oVN0J/ymOktn9lTlFyTiuY4OuJsZR01+zWLy9g==
            </ds:X509Certificate>
          </ds:X509Data>
        </ds:KeyInfo>
      </saml:SubjectConfirmation>
    </saml:Subject>
  </saml:AuthenticationStatement>
  <saml:AttributeStatement>
    <saml:Subject>
      <saml:NameIdentifier
        Format="urn:oasis:names:tc:SAML:1.1:nameid-
format:X509SubjectName">
        C=US, O=NCSA-TEST, OU=User, CN=trscavo@uiuc.edu
      </saml:NameIdentifier>
      <saml:SubjectConfirmation>
        <saml:ConfirmationMethod>
```

```

397         urn:oasis:names:tc:SAML:1.0:cm:holder-of-key
398     </saml:ConfirmationMethod>
399     <ds:KeyInfo>
400         <ds:X509Data>
401             <!-- subject's X.509 cert -->
402             <ds:X509Certificate>
403 MIICiDCCAXACCQDE+9eiWrm62jANBgkqhkiG9w0BAQQFADBFMQswCQYDVQQGEwJV
404 UzESMBAGA1UEChMJKNTQs1URVNUMQ0wCwYDVQQLEwRVc2VyMRMwEQYDVQQDEwPT
405 UC1TZXJ2aWNlMB4XDTA2MDcxNzIwMjE0MVoxDTA2MDcxODIwMjE0MVowSzELMAkG
406 A1UEBhMCVVMxEjAQBgNVBAoTCU5DU0EtVEVTVDENMAsgA1UECxEVXNlcjEZMBcG
407 A1UEAwQdHjZy2F2b0B1aXVjLmVkdTCBnzANBgkqhkiG9w0BAQEFAAOBjQAwgYkC
408 gYEAy9QMe4lRl3XbWPCflbCjGK9gty6zBJmp+tsaJINM0VaBaZ3t+tSXknelyife
409 nCc2O3yaX76aq53QMxy+5wKQYe8Rzdw28Nv3a73wfjXJXoUhGkveRcscs9EfIWcC
410 g2bHog8uSh+Fbv3lHih4lBJ5MCS2buJfsR7dlr/xsadU2RcCAwEAATANBgkqhkiG
411 9w0BAQQFAAOCAQEAdyIcMTob7TVkelfJ7+I1j0LO24UlKvbLzd2OPvcFTcV6fVHx
412 Ejk0QxaZXJhreZ6+rIdiMXrEz1RdJEsNMxtDW8++sVp6avoB5EX1y3ez+CEAIL4g
413 cJvKZUR4dMryWshWIBHKFFul+r7urUgvWI12KbMeE9KP+kiiiiTskLcKgFzngw1J
414 selmHhTcTcCrcDocn5yO2+d3dog52vS0tVFDBsBuvDixO2hv679JR6Hlqjtk4GExp
415 E9iVI0wdPE038uQIJJTXlhsMMLvUGVh/c0ReJBn92Vj4dI/yy6PtY/8ncYLYNkjg
416 oVN0J/ymOktn9lTlFyTiuY4OuJsZRO1+zWLy9g==
417         </ds:X509Certificate>
418     </ds:X509Data>
419 </ds:KeyInfo>
420 </saml:SubjectConfirmation>
421 </saml:Subject>
422 <saml:Attribute
423     AttributeNamespace="urn:mace:shibboleth:1.0:attributeNamespace:uri"
424     AttributeName="urn:mace:dir:attribute-def:eduPersonPrincipalName">
425     <saml:AttributeValue Scope="uiuc.edu">
426         trscavo
427     </saml:AttributeValue>
428 </saml:Attribute>
429 <saml:Attribute
430     AttributeNamespace="urn:mace:shibboleth:1.0:attributeNamespace:uri"
431     AttributeName="urn:mace:dir:attribute-def:givenName">
432     <saml:AttributeValue xsi:type="xs:string">
433         Tom
434     </saml:AttributeValue>
435 </saml:Attribute>
436 <saml:Attribute
437     AttributeNamespace="urn:mace:shibboleth:1.0:attributeNamespace:uri"
438     AttributeName="urn:mace:dir:attribute-def:sn">
439     <saml:AttributeValue xsi:type="xs:string">
440         Scavo
441     </saml:AttributeValue>
442 </saml:Attribute>
443 <saml:Attribute
444     AttributeNamespace="urn:mace:shibboleth:1.0:attributeNamespace:uri"
445     AttributeName="urn:mace:dir:attribute-def:mail">
446     <saml:AttributeValue xsi:type="xs:string">
447         trscavo@gmail.com
448     </saml:AttributeValue>
449 </saml:Attribute>
450 </saml:AttributeStatement>
451 <ds:Signature>...</ds:Signature>
452 </saml:Assertion>

```

453 The attributes in the above example conform to the MACE-Dir Attribute Profile for SAML 1.x [MACEAttrib]
454 and are for illustration purposes only.

4 SAML V1.1 Extensions

SAML V2.0 provides a number of features and capabilities not present in SAML V1.1 [SAMLDiff]. Although backwards compatibility is not a primary goal of this specification, we have found the feature described in the next section to be quite useful, so we include it here for interoperability among SAML V1.1 implementations.

4.1 Complex type SubjectStatementType

Recall that a SAML V1.1 assertion contains at least one statement. SAML V2.0, on the other hand, permits empty assertions, that is, subject-based assertions with no statements. To duplicate this capability in SAML V1.1, we define a trivial extension of **saml:SubjectStatementAbstractType**:

```
<complexType name="SubjectStatementType">
  <complexContent>
    <extension base="saml:SubjectStatementAbstractType"/>
  </complexContent>
</complexType>
```

The following example illustrates a **<saml:Assertion>** containing a **<saml:SubjectStatement>** of type **saml:sap:SubjectStatementType**.

```
<saml:Assertion
  xmlns:saml="urn:oasis:names:tc:SAML:1.0:assertion"
  xmlns:saml:sap="urn:oasis:names:tc:SAML:1.1:profiles:assertion:subject"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  AssertionID="cT_S_T-vKMwidT8_Pzkke8UkC68."
  IssueInstant="2006-07-17T20:31:41Z"
  Issuer="https://idp.example.org/saml"
  MajorVersion="1" MinorVersion="1">
  <saml:Conditions
    NotBefore="2006-07-17T20:31:41Z"
    NotOnOrAfter="2006-07-18T20:21:41Z">
  </saml:Conditions>
  <saml:SubjectStatement
    xsi:type="saml:sap:SubjectStatementType">
    <saml:Subject>
      <saml:NameIdentifier
        Format="urn:oasis:names:tc:SAML:1.1:nameid-format:X509SubjectName">
        C=US, O=NCSA-TEST, OU=User, CN=trscavo@uiuc.edu
      </saml:NameIdentifier>
    </saml:Subject>
  </saml:SubjectStatement>
</saml:Assertion>
```

Note that the above **<saml:SubjectStatement>** element has no content apart from a **<saml:Subject>** element.

5 Implementation Conformance

An entity that produces a `<saml:Subject>` element satisfying the requirements of section 2 is conformant with respect to the SAML V1.1 Subject Profile. Likewise an identity provider that produces a `<saml:Assertion>` element satisfying the requirements of section 3 is conformant with respect to the SAML V1.1 Subject-based Assertion Profile. Such a `<saml:Assertion>` element is said to be **valid** with respect to this profile.

Note that a `<saml:Subject>` element contained by a `<saml:Assertion>` element that is conformant to the SAML V1.1 Subject-based Assertion Profile is necessarily conformant to the SAML V1.1 Subject Profile since the former depends on the latter. An important consequence of this fact is that a query requester wishing to obtain a valid `<saml:Assertion>` element **MUST** issue a query containing a conformant `<saml:Subject>` element. Otherwise the identity provider will not be able to meet the requirements of both this profile and section 3.4.4 of [SAMLCore].

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