

SAML 2.0 Profile of XACML, Version 2

Working Draft 4

15 June 2007

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- XACML 1.1 Committee Draft

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[list namespaces here] [list namespaces here]

Abstract:

This specification defines a profile for the integration of the OASIS Security Assertion Markup Language (SAML) Version 2.0 with all versions of XACML. SAML 2.0 complements XACML functionality in many ways, so a number of somewhat independent functions are described in this profile: 1) use of SAML 2.0 Attribute Assertions with XACML, including the use of SAML Attribute Assertions in a SOAP Header to convey Attributes that can be consumed by an XACML PDP, 2) use of SAML to carry XACML authorization decisions, authorization decision queries, and authorization decision responses, 3) use of SAML to carry XACML policies, policy queries, and policy query responses, 4) use of XACML authorization decisions or policies as Advice in SAML Assertions, and 5) use of XACML responses in SAML Assertions as authorization tokens. Particular implementations may provide only a subset of these functions.

Status:

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1 Introduction

- 153 [Except for schema fragments, all text is normative unless otherwise indicated.]
- 154 The OASIS extensible Access Control Markup Language [XACML] is a powerful, standard language that
- specifies schemas for authorization policies and for authorization decision requests and responses. It
- also specifies how to evaluate policies against requests to compute a response. A brief non-normative
- overview of XACML is available in [XACMLIntro].
- 158 The non-normative XACML usage model assumes that a Policy Enforcement Point (PEP) is responsible
- for protecting access to one or more resources. When a resource access is attempted, the PEP sends a
- description of the attempted access to a Policy Decision Point (PDP) in the form of an authorization
- decision request. The PDP evaluates this request against its available policies and attributes and
- produces an authorization decision that is returned to the PEP. The PEP is responsible for enforcing the
- 163 decision.

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- In producing its description of the access request, the PEP may obtain attributes from on-line Attribute
- Authorities (AA) or from Attribute Repositories into which AAs have stored attributes. The PDP (or, more
- precisely, its Context Handler component) may augment the PEP's description of the access request
- with additional attributes obtained from AAs or Attribute Repositories.
- The PDP may obtain policies from on-line Policy Administration Points (PAP) or from Policy Repositories
- into which PAPs have stored policies.
- 170 XACML itself defines the content of some of the messages necessary to implement this model, but
- deliberately confines its scope to the language elements used directly by the PDP and does not define
- protocols or transport mechanisms. Full implementation of the usage model depends on use of other
- standards to specify assertions, protocols, and transport mechanisms. XACML also does not specify
- how to implement a Policy Enforcement Point, Policy Administration Point, Attribute Authority, Context
- Handler, or Repository, but XACML artifacts can serve as a standard format for exchanging information
- between these entities when combined with other standards.
- 177 One standard suitable for providing the assertion and protocol mechanisms needed by XACML is the
- OASIS Security Assertion Markup Language (SAML), Version 2.0 [SAML]. SAML defines schemas
- intended for use in requesting and responding with various types of security assertions. The SAML
- schemas include information needed to identify, validate, and authenticate the contents of the assertions,
- such as the identity of the assertion issuer, the validity period of the assertion, and the digital signature of
- the assertion. The SAML specification describes how these elements are to be used. In addition, SAML
- has associated specifications that define bindings to other standards. These other standards provide
- transport mechanisms and specify how digital signatures should be created and verified.

1.1 Organization of this Profile

- This Profile defines how to use SAML 2.0 to protect, store, transport, request, and respond with XACML
- schema instances and other information needed by an XACML implementation. The remaining Sections
- of this Profile describe the following aspects of SAML 2.0 usage.
- Section 2 describes how to use SAML Attributes in an XACML system. It describes the use of the following elements:
- 19. <saml:Attribute> A standard SAML element that MAY be used in an XACML system for storing and transmitting attribute values. The <saml:Attribute> must be at least conceptually transformed into an <xacml-context:Attribute> before it can be used in an XACML
- 194 Request Context.

- 2. <saml:AttributeStatement> A standard SAML element that MUST be used to hold 195 <saml:Attribute> instances in an XACML system. 196
- 3. <saml: Assertion> A standard SAML element that MUST be used to hold 197 <saml:AttributeStatement> instances in an XACML system. either in an Attribute 198 Repository or in a SAML Attribute Response. The <saml:Assertion> contains information 199 that is required in order to transform a <saml:Attribute> into an <xacml-200 context: Attribute>. An instance of such a <saml: Assertion> element is called a SAML 201 Attribute Assertion in this Profile. 202
- 4. <samlp:AttributeQuery> A standard SAML protocol element that MAY be used by an 203 XACML PDP or PEP to request <saml:Attribute> instances from an Attribute Authority for 204 use in an XACML Request Context. 205
 - 5. <samlp:Response> A standard SAML protocol element that MUST be used to return SAML Attribute Assertions in response to a <samlp:AttributeQuery> in an XACML system. An instance of such a <samlp: Response > element is called a SAML Attribute Response in this Profile.
- Section 3 describes the use of SAML in requesting, responding with, storing, and transmitting 210 authorization decisions in an XACML system. The following types and elements are described: 211
- 1. xacml-saml: XACMLAuthzDecisionStatementType A new SAML extension type defined 212 in this Profile that MAY be used in an XACML system to create XACMLAuthzDecision 213 Statements that hold XACML authorization decisions for storage or transmission. 214
- 2. <saml:Statement> A standard SAML element that MUST be used to contain instances of 215 the <xacml-saml:XACMLAuthzDecisionStatementType>. An instance of such a 216 <saml: Statement> element is called an XACMLAuthzDecision Statement in this Profile. 217
- 3. <saml:Assertion> A standard SAML element that MUST be used to hold 218 XACMLAuthzDecision Statements in an XACML system, either in a repository or in a 219 XACMLAuthzDecision Response. An instance of such a <saml:Assertion> element is called 220 an XACMLAuthzDecision Assertion in this Profile. 221
 - 4. <xacml-samlp:XACMLAuthzDecisionOuery> A new SAML extension protocol element defined in this Profile that MAY be used by a PEP to request an authorization decision from an XACML PDP.
- 5. <samlp:Response> A standard SAML protocol element that MUST be used to return 225 XACMLAuthzDecision Assertions from an XACML PDP in response to an <xacml-226 samlp:XACMLAuthzDecisionQuery>. An instance of such a <samlp:Response> element 227 is called an XACMLAuthzDecision Response in this Profile. 228
- Section 4 describes the use of SAML in requesting, responding with, storing, and transmitting XACML policies. The following types and elements are described: 230
- 1. xacml-saml: XACMLPolicyStatementType A new SAML extension type defined in this Profile that MAY be used in an XACML system to create XACMLPolicy Statements that hold 232 XACML policies for storage or transmission. 233
- 2. <saml:Statement> A standard SAML element that MUST be used to contain instances of 234 the xacml-saml: XACMLPolicyStatementType. An instance of such a < saml: Statement> 235 element is called an XACMLPolicy Statement in this Profile. 236
- <saml:Assertion> A standard SAML element that MUST be used to hold XACMLPolicy 237 Statement instances in an XACML system, either in a repository or in an XACMLPolicy 238

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- Response. An instance of such a <saml: Assertion> element is called an XACMLPolicy
 Assertion in this Profile.
- 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 4. 6. 6. 6. 6. 7. 8. <pr
- 5. <samlp:Response> A standard SAML protocol element that MUST be used to return

 XACMLPolicy Assertions in response to an <xacml-samlp:XACMLPolicyQuery>. An

 instance of such a <samlp:Response> element is called an XACMLPolicy Response in this

 Profile.
- Section 5 describes the use of XACMLAuthzDecision Assertion and XACMLPolicy Assertion instances as advice in other SAML Assertions. The following element is described:
- 250 1. <saml:Advice> A standard SAML element that MAY be used to convey XACMLPolicy
 251 Assertions or XACMLAuthzDecision Assertions as advice in other <saml:Assertion>
 252 instances.
- Section 6 describes the use of XACMLAuthzDecision Assertions as authorization tokens in a SOAP message exchange.
- Section 7 describes recommended non-normative SAML metadata for use with these XACML-related protocols.
- Section 8 describes requirements for conformance with various aspects of this Profile.

1.2 Diagram of SAML integration with XACML

- 259 Figure 1 illustrates the XACML use model and the messages that can be used to communicate between
- the various components. Not all components or messages will be used in every implementation. Not
- shown, but described in this Profile, is the ability to use an XACMLPolicy Assertion or an
- 262 XACMLAuthzDecision Assertion in a <saml:Advice> instance.

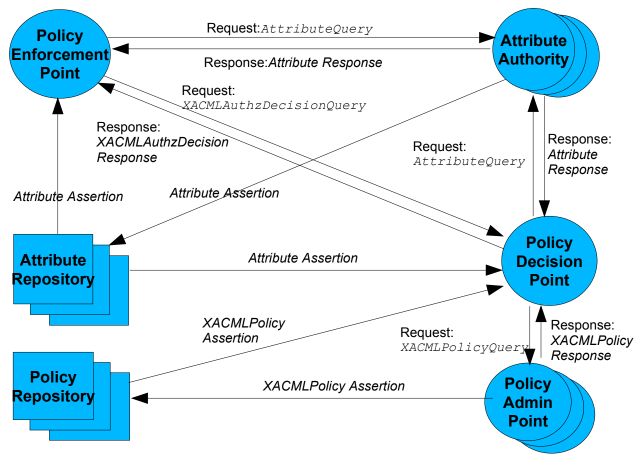


Figure 1: Components and messages in a integration of SAML with XACML

263 This Profile describes all these message elements, and describes how to use them, along with other 264 aspects of using SAML with XACML.

1.3 Backwards compatibility

This Profile requires no changes or extensions to XACML, but does define extensions to SAML. The 266 Profile may be used with XACML 1.0, 1.1, 2.0, or 3.0. Separate versions of the Profile schemas are 267 used with each version of XACML as described in Section 1.5. 268

268 Terminology

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- The keywords "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD 269 NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this specification are to be interpreted as 270
- described in IETF RFC 2119 [RFC 2119] 271
- **AA** Attribute Authority. An entity that binds attributes to identities. Such a binding may be expressed 270 using a SAML Attribute Assertion with the Attribute Authority as the issuer. 271
- Attribute In this Profile, the term "Attribute", when the initial letter is capitalized, may refer to either an 271 XACML Attribute or to a SAML Attribute. The term will always be preceded with the type of Attribute
- intended. 273

- An XACML Attribute is a typed name/value pair, with other optional information, specified using an <xacml-context:Attribute> instance. An XACML Attribute is associated with an entity or topic identity by the XACML Attribute's position within a particular Attribute group in the XACML Request.
- A SAML Attribute is a name/value pair, with other optional information, specified using a <saml:Attribute> instance. A SAML Attribute is associated with a particular subject by its inclusion in a SAML Attribute Assertion that contains a <saml:Subject> instance. The SAML Subject may correspond to any XACML Attribute group.
- Attribute group In this Profile, the term "Attribute group" is used to describe a collection of XACML
 Attributes in an XACML Request Context that are associated with a particular entity. In XACML 1.0, 1.1,
- and 2.0, there is a fixed number of such collections, called Subject Attributes, Resource Attributes,
- 282 Action Attributes, and Environment Attributes. In XACML 3.0, the number and identifiers of such
- collections is extensible, but there are standard identifiers that correspond to the fixed collections defined
- in previous versions of XACML.
- 285 attribute In this Profile, the term "attribute", when not capitalized, refers to a generic attribute or
- characteristic unless it is preceded by the term "XML". An "XML attribute" is a syntactic component in
- 287 XML that occurs inside the opening tag of an XML element.
- 288 Attribute Assertion A < saml: Assertion > instance that contains a
- 289 <saml:AttributeStatement>instance.
- 290 Attribute Response A <samlp:Response> instance that contains a SAML Attribute Assertion.
- PAP Policy Administration Point. An abstract entity that issues authorization policies that are used by a Policy Decision Point (PDP).
- PDP Policy Decision Point. An abstract entity that evaluates an authorization decision request against one or more policies to produce an authorization decision.
- 295 **PEP** Policy Enforcement Point. An abstract entity that enforces access control for one or more
- 296 resources. When a resource access is attempted, a PEP sends an access request describing the
- 297 attempted access to a PDP. The PDP returns an access decision that the PEP then enforces.
- 298 **policy** A set of rules indicating the conditions under which an access is permitted or denied. XACML

- 301 An An An contains actual access control rules.
- 302 **XACMLAuthzDecision Assertion –** A < saml: Assertion > instance that contains an
- 303 XACMLAuthzDecision Statement.
- 304 XACMLAuthzDecision Response A <samlp:Response> instance that contains an
- 305 XACMLAuthzDecision Assertion.
- 306 XACMLAuthzDecision Statement A < saml: Statement > instance that is of type xacml-
- 307 saml:XACMLAuthzDecisionStatementType.
- 308 **XACMLPolicy Assertion –** A <saml: Assertion> instance that contains an XACMLPolicy Statement.
- 309 **XACMLPolicy Response –** A <samlp:Response> instance that contains an XACMLPolicy Assertion.
- 310 **XACMLPolicy Statement -** A <saml: Statement > instance that is of type xacml-
- 311 saml:XACMLPolicyStatementType.

1.4 Namespaces

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The following namespace prefixes are used in the schema fragments:

| Prefix | Namespace |
|---------------|--|
| xacml | The XACML policy namespace. |
| xacml-context | The XACML context namespace. |
| xacml-saml | XACML extensions to the SAML 2.0 Assertion schema namespace. |
| xacml-samlp | XACML extensions to the SAML 2.0 Protocol schema namespace. |
| xacml-samlm | urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:schema:metadata |
| saml | urn:oasis:names:tc:SAML:2.0:assertion |
| samlp | urn:oasis:names:tc:SAML:2.0:protocol |
| md | urn:oasis:names:tc:SAML:2.0:metadata |
| ds | http://www.w3.org/2000/09/xmldsig# |
| xsi | http://www.w3.org/2001/XMLSchema-instance |
| wsse | http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd or http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.1.xsd |

```
This Profile is written for use with XACML 1.0 [XACML1], 1.1 [XACML1.1], 2.0 [XACML2], or 3.0
314
    [XACML3]. Depending on the version of XACML being used, the xacml, xacml-context, xacml-
315
    saml, and xacml-samlp namespace prefixes have the following values in the schemas:
316
317
    XACML 1.0:
        xacml="urn:oasis:names:tc:xacml:1.0:policy"
318
        xacml-context="urn:oasis:names:tc:xacml:1.0:context"
319
320
        xacml-saml=
321
     "urn:oasis:names:tc:xacml:1.0:profile:saml2.0:v2:schema:assertion"
322
        xacml-samlp=
    "urn:oasis:names:tc:xacml:1.0:profile:saml2.0:v2:schema:protocol"
323
    XACML 1.1:
325
326
        xacml="urn:oasis:names:tc:xacml:1.0:policy"
        xacml-context="urn:oasis:names:tc:xacml:1.0:context"
327
328
        xacml-
    saml="urn:oasis:names:tc:xacml:1.1:profile:saml2.0:v2:schema:assertion"
329
330
        xacml-
    samlp="urn:oasis:names:tc:xacml:1.1:profile:saml2.0:v2:schema:protocol"
    XACML 2.0:
333
334
        xacml="urn:oasis:names:tc:xacml:2.0:policy:schema:os"
        xacml-context="urn:oasis:names:tc:xacml:2.0:context:schema:os"
335
336
    saml="urn:oasis:names:tc:xacml:2.0:profile:saml2.0:v2:schema:assertion"
337
338
        xacml-
339
    samlp="urn:oasis:names:tc:xacml:2.0:profile:saml2.0:v2:schema:protocol"
```

| 341 | XACML 3.0: | | | | |
|--------------------------|--|--|--|--|--|
| 342 | | is:names:tc:xacml:3.0:schema:os" | | | |
| 343 | xacml-context= | "urn:oasis:names:tc:xacml:3.0:schema:os" | | | |
| 344
345 | NOTE: XACML 3.0 uses a single schema for both policies and context. xacml- | | | | |
| 346 | <pre>saml="urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:schema:assertion"</pre> | | | | |
| 347 | xacml- | | | | |
| 348 | samip="urn:oasis: | names:tc:xacml:3.0:profile:saml2.0:v2:schema:protocol" | | | |
| | | | | | |
| 350 | 1.5 Normative I | References | | | |
| 351 | [ADMIN] | E. Rissanen, ed., XACML v3.0 Administrative Policy Version 1.0 | | | |
| 352
353 | [RFC 2119] | S. Bradner. Key words for use in RFCs to Indicate Requirement Levels. IETF RFC 2119, March 1997. http://www.ietf.org/rfc/rfc2119.txt. | | | |
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356 | [SAML] | S. Cantor, et al., eds., Assertions and Protocols for the OASIS Security Assertion Markup Language (SAML) V2.0, http://www.oasis- open.org/committees/documents.php?wg_abbrev=security. | | | |
| 357
358
359 | [SAML-PROFILE] | J. Hughes, et al., eds., <i>Profiles for the OASIS Security Assertion Markup Language (SAML) V2.0</i> , http://www.oasis-open.org/committees/documents.php?wg_abbrev=security. | | | |
| 360 | [XACML1] | OASIS eXtensible Access Control Markup Language (XACML) Version 1.0 | | | |
| 361 | [XACML1.1] | OASIS eXtensible Access Control Markup Language (XACML) Version 1.1 | | | |
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364 | [XACML2] | T. Moses, ed., OASIS eXtensible Access Control Markup Language (XACML) Version 2.0, OASIS Standard, 1 February 2005, http://docs.oasis-open.org/xacml/2.0/access_control-xacml-2.0-core-spec-os.pdf. | | | |
| 365
366 | [XACML3] | E. Rissanen, ed., OASIS eXtensible Access Control Markup Language (XACML) Version 3.0 | | | |
| 367
368 | [XACML-SAML] | OASIS, the schemas associated with namespace <pre><pre>xacml-saml></pre> that are a normative part of this Profile.</pre> | | | |
| 369
370 | [XACML-SAMLP] | OASIS, the schemas associated with namespace <pre><pre>xacml-samlp></pre> that are a normative part of this Profile.</pre> | | | |
| 371
372
373
374 | [WSS] | OASIS, Web Services Security: SOAP Message Security 1.0 (WS-Security 2004), OASIS Standard December 2004, and WS-Security Core Specification 1.1, OASIS Standard February 2006, http://www.oasis-open.org/specs/index.php. | | | |
| 375 | | | | | |
| 376 | 1.6 Non-norma | tive References | | | |
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378
379 | [XACMLIntro] | S. Proctor, <i>A Brief Introduction to XACML</i> , http://www.oasis-open.org/committees/download.php/2713/Brief_Introduction_to_XACML.html, 14 March 2003. | | | |

2 Attributes

381

- In an XACML system, PEPs and PDP Context Handlers often need to retrieve attributes from on-line
- 383 Attribute Authorities or from Attribute Repositories. SAML provides assertion and protocol elements that
- MAY be used for retrieval of attributes for use in an XACML Request Context. These elements include a
- 385 <saml:Attribute> element for expressing a named attribute value, a
- 387 <saml:Assertion> element that can hold various kinds of statements, including a
- 388 <saml:AttributeStatement>. A <saml:Assertion> instance containing a
- 389 <saml: Attribute Statement> is called a SAML Attribute Assertion in this Profile. A SAML Attribute
- 390 Assertion includes the name of the attribute issuer, an optional digital signature for authenticating the
- attribute, an optional subject identity to which the attribute is bound, and optional conditions for use of the
- assertion that may include a validity period during which the attribute is to be considered valid. Such an
- assertion is suitable for storing attributes in an Attribute Repository, for transmitting attributes between an
- 394 Attribute Authority and an Attribute Repository, and for transmitting attributes between an Attribute
- Repository and a PEP or XACML Context Handler. For querying an on-line Attribute Authority for
- 396 attributes, and for holding the response to that query, SAML defines <samlp:AttributeQuery> and
- 397 <samlp:Response> elements. In this Profile, an instance of such a <samlp:Response> element is
- called a SAML Attribute Response. This Section describes the use of these SAML elements in an
- 399 XACML system.

403

- 400 Since the format of a <saml:Attribute> differs from that of an <xacml-context:Attribute>, a
- 401 mapping operation is required. This Section describes how to transform information contained in a
- 402 SAML Attribute Assertion into one or more <xacml-context:Attribute> instances.

2.1 Element < saml: Attribute>

- 404 The standard <saml:Attribute> element MAY be used in an XACML system for storing and
- transmitting attribute values.
- 406 In order to be used in an XACML Request Context, each <saml: Attribute > instance MUST comply
- with the SAML XACML Attribute Profile, associated with namespace
- 408 urn:oasis:names:tc:SAML:2.0:profiles:attribute:XACML, in Section 8.5 of the Profiles for
- the OASIS Security Assertion Markup Language [SAML-PROFILE].

2.1.1 Mapping a <saml: Attribute > to an <xacml-context: Attribute >

- 411 An An Ance
 Attribute
 instance
 MUST
 be
 constructed
 from
 the
 corresponding
- 412 <saml: Attribute > instance contained in a SAML Attribute Assertion as follows. An XACML
- physically so long as the XACML PDP can obtain values for the XACML Attributes as if they had been
- 415 instantiated in this way.
- 416 XACML AttributeId XML attribute
- The fully-qualified value of the <saml: Attribute > Name XML attribute MUST be used.
- XACML DataType XML attribute
- The fully-qualified value of the <saml:Attribute> DataType XML attribute MUST be used. If the
- 420 <saml:Attribute > DataType XML attribute is missing, the XACML DataType XML attribute
- MUST be http://www.w3.org/2001/XMLSchema#string.

- XACML Issuer XML attribute
- The string value of the <saml:Issuer> instance from the SAML Attribute Assertion MUST be used.
- 424 <xacml-context:AttributeValue>
- The <saml: AttributeValue> value MUST be used as the value of the <xacml-
- 426 context: AttributeValue > instance.
- 427 Each <saml:Attribute> instance MUST be mapped to no more than one <xacml-
- 428 context: Attribute > instance. Not all <saml: Attribute > instances in a SAML Attribute Assertion
- need to be mapped; a subset of <saml:Attribute> instances MAY be selected by a mechanism not
- 430 specified in this Profile. The Issuer of the SAML Attribute Assertion MUST be used as the Issuer for
- 431 each <xacml-context:Attribute> instance that is created from <saml:Attribute> instances in
- 432 that SAML Attribute Assertion.
- 433 The <pr
- 434 the Attribute group of the XACML Request Context that corresponds to the entity that is represented by
- 435 the <saml: Subject> in the SAML Attribute Assertion.
- 436 Non-normative Example: For example, if the SAML Attribute Assertion <saml:Subject> contains
- 437 a <saml: NameIdentifier> instance, and the value of that NameIdentifier matches the value
- of the <xacml-context:Attribute> having an AttributeId of
- urn:oasis:names:tc:xacml:1.0:resource:resource-id, then <xacml-
- 440 context:Attribute> instances created from <saml:Attribute> instances in that SAML
- Attribute Assertion MUST be placed into the Attribute group or its
- corresponding XACML 3.0 Attribute group.
- 443 If a mapped <saml: Attribute> is placed into an <xacml-context: Subject> instance, then the
- 444 XACML SubjectCategory XML attribute MUST also be consistent with the conceptual "subject
- category" of the entity that corresponds to the <saml:Subject> of the SAML Attribute Assertion that
- 446 contained the <saml:Attribute>. The <saml:Subject> itself is NOT translated into an <xacml-
- 447 context:Attribute> as part of processing a SAML Attribute Assertion; the <saml:Subject>
- 448 identity is used only to determine the Attribute group in the XACML Request Context to which the
- 449 <saml: Attribute> values should be added.
- 450 The mapping MUST be done in such a way that the semantics defined by SAML for the elements in a
- 451 SAML Attribute Assertion have been adhered to. The mapping entity need not perform these semantic
- checks itself, but the system in which it operates MUST be such that the checks have been done before
- any <xacml:Attribute> created from a SAML Attribute Assertion is used by an XACML PDP. These
- semantic checks include, but are not limited to the following.
- This means that the XACML Attributes associated with the following Attributeld values in the
- 458 <xacml:Request> MUST represent times and dates that are not before the NotBefore XML
- attribute value and not on or after the NotOnOrAfter XML attribute value:
- urn:oasis:names:tc:xacml:1.0:environment:current-time
- urn:oasis:names:tc:xacml:1.0:environment:current-date
- urn:oasis:names:tc:xacml:1.0:environment:current-dateTime
- The time period during which SAML Attribute Assertions are considered valid in XACML 3.0 depends
- on whether the PDP is configured to retrieve XACML Attributes that were valid at the time a policy
- was issued or at the time the policy is being evaluated.

• The semantics defined by SAML for any <saml:AudienceRestrictionCondition> or <saml:DoNotCacheCondition> elements MUST be adhered to.

468 2.2 Element < saml: AttributeStatement>

- 469 When a <saml: Attribute> instance is stored or transmitted in an XACML system, the instance MUST
- be enclosed in a standard SAML <saml:AttributeStatement>. The definition and use of the
- 471 <saml: AttributeStatement> element MUST be as described in the SAML 2.0 standard [SAML].

472 2.3 Element < saml: Assertion>: SAML Attribute Assertion

- 473 When a <saml: AttributeStatement> instance is stored or transmitted in an XACML system, the
- 474 instance MUST be enclosed in a <saml: Assertion>. An instance of such a <saml: Assertion>
- element is called a SAML Attribute Assertion in this Profile.
- 476 When used as a SAML Attribute Assertion in an XACML system, the definition and use of the
- 477 <saml:Assertion> element MUST be as specified in the SAML 2.0 standard, augmented with the
- 478 following requirements. Except as specified here, this Profile imposes no requirements or restrictions on
- 479 the SAML Attribute Assertion element and its contents beyond those specified in SAML 2.0.
- 480 <saml:Issuer>[Required]
- The <saml:Issuer> element is a required element for holding information about "the SAML authority that is making the claim(s) in the assertion" [SAML].
- In order to support 3rd party digital signatures, this Profile does NOT require that the identity provided
- in the <saml:Issuer> element refer to the entity that signs the SAML Attribute Assertion.. It is up
- 485 to the relying party to determine whether it has an appropriate trust relationship with the authority
- that signs the SAML Attribute Assertion.
- When a SAML Attribute Assertion containing a <saml:Attribute> is used to construct an
- 488 <acml-context:Attribute>, the string value of the <saml:Issuer> instance MUST be used
- 489 as the value of the as the value of the xacml-context:Attribute> Issuer XML attribute, so the
- 491 <ds:Signature>[Optional]
- The <ds:Signature> element is an optional element for holding "An XML Signature that authenticates the assertion, as described in Section 5 [SAML]."
- 494 A <ds:Signature> instance MAY be used in a SAML Attribute Assertion. In order to support 3rd
- party digital signatures, this Profile does NOT require that the identity provided in the
- <saml:Issuer> instance refer to the entity that signs the SAML Attribute Assertion. It is up to the
- relying party to determine whether it has an appropriate trust relationship with the authority that signs
- 498 the SAML Attribute Assertion.
- A relying party SHOULD verify any signature included in the SAML Attribute Assertion and SHOULD
- NOT use information derived from the SAML Attribute Assertion unless the signature is verified
- 501 successfully.
- 502 <saml:Subject>[Optional]
- 503 The <saml: Subject> element is an optional element used for holding "The subject of the
- statement(s) in the assertion" [SAML]. Each SAML Attribute Assertion used in an XACML system
- 505 MUST contain a <saml:Subject> element.

- In a SAML Attribute Assertion containing a <saml:Attribute> that is to be mapped to an 506 <xacml-context:Attribute>, the <saml:Subject> instance MUST contain the identity of the 507 508 entity to which the <saml:Attribute> and its value are bound. For a mapped <saml:Attribute> to be placed in a given XACML Attribute group, this identity SHOULD refer to 509 the same entity as any XACML Attribute that serves as an entity identifier in the Attribute group. For 510 example, the <saml:Subject> associated with a mapped SAML->XACML Attribute to be 511
- 512
- entity as the value of any XACML Attribute having an AttributeId of 513
- urn:oasis:names:tc:xacml:1.0:resource:resource-id that occurs in the same <xacml-514
- context: Resource > instance. See Section 2.1 for more information. 515
- <saml:Conditions>[Optional] 516
- The <saml:Conditions> element is an optional element that is used for "conditions that MUST be 517 518 taken into account in assessing the validity of and/or using the assertion" [SAML].
- The <saml: Conditions> instance SHOULD contain NotBefore and NotOnOrAfter XML 519
- attributes to specify the limits on the validity of the SAML Attribute Assertion. If these XML attributes 520
- 521
- from the SAML Attribute Assertion is used by a PDP for evaluating policies only when the value of 522
- the <xacml-context: Attribute> in the XACML Request Context having an AttributeId of 523
- urn:oasis:names:tc:xacml:1.0:environment:current-dateTime is contained within the 524
- SAML Attribute Assertion's specified validity period. The time period during which SAML Attribute 525
- Assertions are considered valid in XACML 3.0 depends on whether the PDP is configured to retrieve 526
- XACML Attributes that were valid at the time a policy was issued or at the time the policy is being 527
- 528 evaluated.

2.4 Element < samlp: AttributeQuery>

- The standard SAML <samlp: AttributeQuery> element MAY be used in an XACML system by a 530
- PEP or XACML Context Handler to request SAML Attribute Assertions from an on-line Attribute Authority 531
- 532 for use in an XACML Request Context. The definition and use of the <samlp:AttributeQuery>
- element MUST be as described in the SAML 2.0 standard [SAML]. 533
- Note that the SAML-defined ID XML attribute is a required component of a 534
- <samlp:AttributeQuery>and can be used to correlate the <samlp:AttributeQuery> with the 535
- corresponding SAML Attribute Response. 536

2.5 Element < samlp: Response >: SAML Attribute Response 537

- The response to a <samlp: AttributeQuery> MUST be a <samlp: Response> instance containing a 538
- SAML Attribute Assertion that holds any <saml:AttributeStatement> instances that match the 539
- query. An instance of such a <samlp:Response> element is called a SAML Attribute Response in this 540
- Profile. The definition and use of the SAML Attribute Response MUST be as described in the SAML 2.0 541
- standard, augmented with the following requirements. Except as specified here, this Profile imposes no 542
- requirements or restrictions on the SAML Attribute Response and its contents beyond those specified in 543
- SAML 2.0. 544
- 545 <saml:Issuer> [Optional]
- The <saml: Issuer> element is an optional element that "Identifies the entity that generated the 546 547 response message" [SAML].

- In order to support 3rd party digital signatures, this Profile does NOT require that the identity provided in the <saml:Issuer> element refer to the entity that signs the SAML Attribute Response. It is up to the relying party to determine whether it has an appropriate trust relationship with the authority that signs the SAML Attribute Response.
- 552 <ds:Signature>[Optional]

- The <ds:Signature> element is an optional element for holding "An XML Signature that authenticates the responder and provides message integrity" [SAML].
- A <ds:Signature> instance MAY be used in a Attribute Response. In order to support 3rd party digital signatures, this Profile does NOT require that the identity provided in the <saml:Issuer> refer to the entity that signs the SAML Attribute Response. It is up to the relying party to determine whether it has an appropriate trust relationship with the authority that signs the SAML Attribute Response.
- A relying party SHOULD verify any signature included in the SAML Attribute Response and SHOULD NOT use information derived from the SAML Attribute Response unless the signature is verified successfully.

2.6 Conveying XACML Attributes in a SOAP Message

- At the time a Web Service is invoked, the service MAY need to determine whether the client is
- authorized to invoke the service or to access resources that are involved in the service invocation. A
- 566 Web service MAY use an XACML PDP to make such an authorization decision.
- 567 When a service evaluates an XACML authorization, access control, or privacy policy related to a SOAP
- message, it MAY obtain the XACML Attributes required for the evaluation from various sources, including
- databases, registries, trusted Attribute Authorities, and so on. This work is done in the application-
- dependent XACML Context Handler that provides XACML Attributes to the PDP on request. A Web
- Services client or intermediary MAY include XACML Services client or intermediary MAY include XACML
- wsse:Security SOAP Header for use by this Context Handler. This Section of this Profile describes

- 575 The first way in which XACML Attributes may be provided to a service is by including an instance of the
- 576 <xacml-samlp:XACMLAuthzDecisionQuery> (see Section 3.4) in the wsse:Security Header of a
- 577 SOAP message. This query contains an XACML Request Context that SHOULD contain <xacml-</pre>
- 578 context: Attribute> instances related to any resource access that the client will need in order to
- 580 be signed by an entity that the Web Service trusts to authenticate the enclosed <xacml-</pre>
- 581 context: Attribute > instances.
- 583 samlp: XACMLAuthzDecisionQuery> to an XACML PDP as part of evaluating XACML policies related
- to the Web Service interaction. The service SHOULD verify that the guery is signed by an entity that the
- verify that the IssueInstant of the <xacml-samlp:XACMLAuthzDecisionQuery> is close enough
- the the current time to meet the validity requirements of the service.

SAML Attribute Assertion

- A second way in which XACML Attributes may be provided to a service is in the form of a SAML Attribute 589
- Assertion in the wsse: Security Header of a SOAP message. The SAML Attributes contained in the 590
- SAML Attribute Assertion MAY be converted to XACML Attributes as described in Section 2.1 of this 591
- Profile by an XACML Context Handler for use by a PDP associated with the Web Service in evaluating 592
- XACML policies related to the Web Service interaction. 593

3 Authorization Decisions

595 XACML defines <xacml-context:Request> and <xacml-context:Response> elements for describing an authorization decision request and the corresponding response from a PDP. In many 596 environments, instances of these elements need to be signed or associated with a validity period in order 597 to be used in an actual protocol between entities. Although SAML 2.0 defines a rudimentary 598 <samlp:AuthzDecisionQuery> in the SAML Protocol Schema and a rudimentary 599 600 <saml:AuthzDecisionStatement> in the SAML Assertion Schema, these elements are not able to convey all the information that an XACML PDP is capable of accepting as part of its Request Context or 601 conveying as part of its XACML Response Context. In order to allow a PEP to use the SAML protocol 602 with full support for the XACML Request Context and XACML Response Context syntax, this Profile 603 defines one SAML extension type and one SAML extension element, and describes how they are used 604 with other standard SAML elements. 605

- A <saml:Statement> of type <xacml-saml:XACMLAuthzDecisionStatementType> (defined using xsi:type) MAY be used by a PDP Context Handler to convey an XACML <xacml-context:Response> along with other optional information. An instance of such a <saml:Statement> element is called an XACMLAuthzDecision Statement in this Profile.
- A <saml: Assertion> MUST be used to hold XACMLAuthzDecision Statements. An instance of such a <saml: Assertion> element is called an XACMLAuthzDecision Assertion in this Profile.
- A <samlp:Response> containing an XACMLAuthzDecision Assertion MUST be used by an XACML
 Context Handler as the response to an <saml-samlp:XACMLAuthzDecisionQuery>. An instance of such a <samlp:Response> element is called an XACMLAuthzDecision Response in this Profile.
- This Section defines and describes the usage of these types and elements. The schemas for the new type and element are contained in the [XACML-SAML] and [XACML-SAMLP] schema documents.

3.1 Type <xacml-saml:XACMLAuthzDecisionStatementType>

- The new <xacml-saml:XACMLAuthzDecisionStatementType> complex type contains an XACML
- 624 Response Context along with related information. Use of this type is an alternative to use of the SAML-
- defined <saml:AuthzDecisionStatementType>; this alternative allows an XACML Context Handler
- 626 to use SAML with full support for XACML authorization decisions. An instance of a
- <saml:Statement> element that is of this type (defined using xsi:type="xacml-
- 628 saml: XACMLAuthzDecisionStatementType") is called an XACMLAuthzDecision Statement in this
- 629 Profile.

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```
<complexType name="XACMLAuthzDecisionStatementType">
    <complexContent>
        <extension base="saml:StatementAbstractType">
            <sequence>
                <element ref="xacml-context:Response"/>
                <element ref="xacml-context:Request" minOccurs="0"/>
            </sequence>
        </extension>
    </complexContent>
</complexType>
SAML-defined <saml:StatementAbstractType>. It contains the following elements:
<xacml-context:Response>[Required]
   An XACML Response Context created by an XACML PDP. This Response MAY be the result of
   <xacml-context:Request>[Optional]
   An <acml-context:Request> element containing <xacml-context:Attribute> instances
   that were used by the XACML PDP in evaluating policies to obtain the corresponding xacml-
   context: Response >.
   If the XACMLAuthzDecision Statement represents a response to an <xacml-
   samlp: XACMLAuthzDecisionQuery>, and if the ReturnContext XML attribute in the <xacml-
   samlp: XACMLAuthzDecisionQuery> instance is "true", then this element MUST be included; if
   the ReturnContext XML attribute in the <xacml-samlp:XACMLAuthzDecisionQuery>
   instance is "false", then this element MUST NOT be included. See the description of the
   ReturnContext XML attribute in Section 3.5 for a specification of the <xacml-
   context: Attribute> instances that MUST be returned in this element when it is part of a
   response to an xacml-samlp:XACMLAuthzDecisionQuery>.
   If the XACMLAuthzDecision Statement does not represent the response to an <xacml-
```

- samlp:XACMLAuthzDecisionQuery>, then this element MAY be included. In this case, the PDP 648
- MUST determine which xacml-context:Attribute> instances are included using criteria that 649
- are outside the scope of this Profile. 650

3.2 Element < saml: Statement>: XACMLAuthzDecision Statement 651

- A < saml: Statement > instance MAY be of type < xacml-652
- 653 saml:XACMLAuthzDecisionStatementType> by using xsi:type as shown in the example in
- 654
- saml: XACMLAuthzDecisionStatementType> is called an XACMLAuthzDecision Statement in this 655
- Profile. Any instance of an XACMLAuthzDecision Statement in an XACML system MUST be enclosed in 656
- a <saml: Assertion>. 657

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3.3 Element < saml: Assertion>: XACMLAuthzDecision Assertion 658

A <saml: Assertion > instance MAY contain an XACMLAuthzDecision Statement as shown in the 659 following non-normative example: 660

```
<saml:Assertion Version="2.0" ID="9812368"</pre>
          IssueInstant="2006-05-31T13:20:00.000">
      <saml:Issuer>https://XACMLPDP.example.com</saml:Issuer>
      <saml:Statement</pre>
             xsi:type="xacml-saml:XACMLAuthzDecisionStatementType">
           <xacml-context:Response>
                <xacml-context:Result>
                     <xacml-context:Decision>
                        NotApplicable
                     </racml-context:Decision>
                </racml-context:Result>
           </racml-context:Response>
           <xacml-context:Request>
           </xacml-context:Request>
      </saml:Statement>
</saml:Assertion>
An instance of a <saml: Assertion > element containing an XACMLAuthzDecision Statement is called
an XACMLAuthzDecision Assertion in this Profile.
This Profile imposes the following requirements and restrictions on the <saml: Assertion> element
beyond those specified in SAML 2.0 when used as an XACMLAuthzDecision Assertion.
<saml:Issuer>[Required]
   The <saml: Issuer> element is a required element for holding information about "the SAML
   authority that is making the claim(s) in the assertion" [SAML].
   In order to support 3rd party digital signatures, this Profile does NOT require that the identity provided
   in the <saml:Issuer> element refer to the entity that signs the XACMLAuthzDecision Assertion. It
   is up to the relying party to determine whether it has an appropriate trust relationship with the
   authority that signs the XACMLAuthzDecision Assertion.
<ds:Signature>[Optional]
   The <ds:Signature> element is an optional element for holding "An XML Signature that
   authenticates the assertion, as described in Section 5 [SAML]."
   A <ds:Signature> instance MAY be used in a <saml:Assertion>. In order to support 3rd party
   digital signatures, this Profile does NOT require that the identity provided in the <saml:Issuer>
   instance refer to the entity that signs the XACMLAuthzDecision Assertion. It is up to the relying party
   to determine whether it has an appropriate trust relationship with the authority that signs the
   Assertion .
   A relying party SHOULD verify any signature included in the XACMLAuthzDecision Assertion and
   SHOULD NOT use information derived from the Assertion unless the signature is verified
   successfully.
<saml:Subject>[Optional]
   The <saml:Subject> element MUST NOT be included in an XACMLAuthzDecision Assertion.
   Instead, the Subject of an XACMLAuthzDecision Assertion is specified in the XACML Request
   Context of the corresponding authorization decision request. This corresponding XACML Request
   Context MAY be included in the XACMLAuthzDecision Statement as described in Section 3.1.
```

<saml:Conditions>[Optional]

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The <saml:Conditions> element is an optional element that is used for "conditions that MUST be taken into account in assessing the validity of and/or using the assertion" [SAML].

The <saml:Conditions> instance SHOULD contain NotBefore and NotOnOrAfter XML attributes to specify the limits on the validity of the XACMLAuthzDecision Assertion. If these XML attributes are present, the relying party SHOULD ensure that an <xacml-context:Response> taken from the XACMLAuthzDecision Assertion is used only during the Assertion's specified validity period.

3.4 Element < xacml-samlp: XACMLAuthzDecisionQuery>

The The Tacml-samlp:XACMLAuthzDecisionQuery> protocol element MAY be used by a PEP to
request an authorization decision from an XACML PDP. This element is an alternative to the SAMLdefined defined Samlp:AuthzDecisionQuery>; this alternative allows the PEP to use the full capabilities of
an XACML PDP. It allows use of the SAML query protocol to convey an XACML Request Context along
with related information.

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```
<element name="XACMLAuthzDecisionQuery"</pre>
              xsi:type="xacml-samlp:XACMLAuthzDecisionQueryType" />
    <complexType name="XACMLAuthzDecisionQueryType">
        <complexContent>
             <extension base="samlp:RequestAbstractType">
                 <sequence>
                     <element ref="xacml-context:Request"/>
                     <element ref="xacml-samlp:AdditionalAttributes"</pre>
    minOccurs="0" maxOccurs="1"/>
                     <element ref="xacml:Policy"</pre>
                         minOccurs="0" maxOccurs="unbounded" />
                     <element ref="xacml:PolicySet"</pre>
                         minOccurs="0" maxOccurs="unbounded" />
                     <element ref="xacml-saml:ReferencedPolicies"</pre>
    minOccurs="0" maxOccurs="1" />
                </sequence>
                <attribute name="InputContextOnly"</pre>
                                type="boolean"
                                use="optional"
                                default="false"/>
                <attribute name="ReturnContext"</pre>
                                type="boolean"
                                use="optional"
                                default="false"/>
                <attribute name="CombinePolicies"
                                type="boolean"
                                use="optional"
                                default="true"/>
             </extension>
        </complexContent>
    </complexType>
samlp: XACMLAuthzDecisionQueryType> complex type, which is an extension to the SAML-defined
<samlp:RequestAbstractType>.
The <xacml-samlp:XACMLAuthzDecisionQuery> element contains the following XML attributes and
elements in addition to those defined for the <samlp:RequestAbstractType>:
InputContextOnly [Default "false"]
   This XML attribute governs the sources of information that the PDP is allowed to use in making its
   authorization decision. If the value of this XML attribute is "true", then the authorization decision
   MUST be made solely on the basis of information contained in the <xacml-
   samlp:XACMLAuthzDecisionQuery>; external XACML Attributes MUST NOT be used. If the
   value of this XML attribute is "false", then the authorization decision MAY be made on the basis of
   XACML Attributes not contained in the <xacml-samlp:XACMLAuthzDecisionQuery>.
ReturnContext [Default "false"]
   included in the XACMLAuthzDecision Statement resulting from the guery. It also governs the
   contents of that < xacml-context: Request > instance.
   If the value of this XML attribute is "true", then the PDP MUST include an < xacml-
```

context: Request> instance in the XACMLAuthzDecision Statement in the XACMLAuthzDecision

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- Response. This Response. This xacml-context:Request> instance MUST include all those attributes supplied
- 722 authorization decision. The PDP MAY include additional attributes in this <xacml-</pre>
- 723 context: Request> instance, such as external attributes obtained by the PDP and used in making
- the authorization decision, or other attributes known by the PDP that may be useful to the PEP in
- making subsequent authorization decision queries.
- instance in the XACMLAuthzDecision Statement in the XACMLAuthzDecision Response.
- 728 CombinePolicies [Default "true"]
- combined with other policies available to the PDP during evaluation.
- 732 If the attribute value is "true", then the PDP MUST insert all policies passed in the <xacml-
- samlp:XACMLAuthzDecisionQuery> into the set of policies or policy sets that define the PDP as
- specified in Section 7.13 of [XACML2]. They MUST be combined with the other policies using the
- policy combining algorithm that defines the PDP as specified in Section 7.13 of [XACML2]. If the
- policy combining algorithm that defines the PDP as specified in Section 7.13 of [AACME2]. If the policy combining algorithm that defines the PDP is one in which element order is considered, then
- the policies passed in the XACMLAuthzDecision Query MUST be considered in the order in which
- 738 they appear in the they appear in the the xacml-samlp:XACMLAuthzDecisionQuery> and MUST be considered as
- following all other policies that define the PDP.
 - TBD: Issue#72 describes a problem in combining policies passed in this way in connection with XACML 3.0 policy reduction.
- 743 </p
- MUST be treated as the policy that defines the PDP as specified in Section 7.13 of [XACML2] for
- 746 samlp:XACMLAuthzDecisionQuery>. It MUST NOT be used to evaluate any other <xacml-
- 747 context: Request> instances unless provided to the PDP independent of the particular < xacml-
- 748 context: Request>.
- An XACML Request Context that is to be evaluated.
- 752 Entity descriptions and corresponding context:Attribute> instances that apply to
- them. This element is used only with XACML 3.0 Administrative Policy [ADMIN] functionality.
- Optional XACML Policy instances that MUST be used only for evaluating this authorization decision
- request.

- 757 If the CombinePolicies XML attribute is "true", then the PDP MAY choose to use such XACML
- 758 Policy instances.
- 759 If the CombinePolicies XML attribute is "false", then the PDP MUST use this XACML Policy
- 760 instance. There MUST be only one such XACML Policy instance and there MUST NOT be any
- 761 XACML PolicySet instances in this <xacml-samlp:XACMLAuthzDecisionQuery> instance.

- Optional XACML PolicySet instances that MUST be used only for evaluating this authorization decision request.
- 765 If the CombinePolicies XML attribute is "true", then the PDP MAY choose to use such XACML
- 766 PolicySet instances.
- 767 If the CombinePolicies XML attribute is "false", then the PDP MUST use this XACML PolicySet
- instance. There MUST be only one such XACML PolicySet instance and there MUST NOT be any
- 769 XACML Policy instances in this XACMLAuthzDecision Query.
- 771 With the exception of XACML Policy and PolicySet instances that the receiver of the
- 772 XACMLAuthzDecision Statement is not authorized to view, this element MUST contain all XACML

- 775 including those in the <xacml-saml:ReferencedPolicies> instance itself. The values of the
- 776 PolicyId and PolicySetId XML attributes of the policies included in the <xacml-
- 777 saml:ReferencedPolicies> instance MUST exactly match the values contained in the
- 778 corresponding corresponding corresponding corresponding
- instances.

3.5 Element < xacml-samlp: Additional Attributes>

- This element applies only for use with XACML 3.0 Administrative Policy [ADMIN], and requires an XACML 3.0 PDP.
- 783 In some cases it may be useful for the PEP to provide attributes for delegates with the authorization
- decision request. Since the Request Contexts used in reduction are not formed until after the access
- request is submitted to the PDP, the delegate attributes need to be treated differently from the attributes
- part of the access **Request Context**. The following defines elements that MAY be used to submit
- 787 XACML Attributes for this purpose. The XACML Attributes MUST be made available by the Context
- 788 Handler when the reduction Request Contexts are created.

```
789
          <element name="AdditionalAttributes"</pre>
790
           type="xacml-samlp: AdditionalAttributesType"/>
          <complexType name="AdditionalAttributesType">
791
792
           <sequence>
793
              <element ref="xacml-samlp:AssignedAttributes" minOccurs="0"</pre>
794
         maxOccurs="unbounded"/>
795
           </sequence>
796
          </complexType>
```

- 797 The <AdditionalAttributes> element is of AdditionalAttributesType complex type.
- 798 The <AdditionalAttributes> element contains the following elements:
- 799 <AssignedAttributes>[Required]
- 800 Assignment of a set of XACML Attributes to specified delegate entities.

3.6 Element < xacml-samlp: AssignedAttributes>

- This element is used only with XACML 3.0 Administrative Policy [ADMIN], and requires an XACML 3.0 PDP.
- The <AssignedAttributes> element MUST contain XACML Attributes that apply to delegate entities identified by the <xacml-samlp:Holders> element.

```
806
         <element name="AssignedAttributes" type="xacml-</pre>
807
         samlp: Assigned Attributes Type "/>
         <complexType name="AssignedAttributesType">
808
809
            <sequence>
              <element ref="xacml-samlp:Holders"/>
810
811
              <element ref="xacml-samlp:HolderAttributes"/>
812
           </sequence>
813
          </complexType>
```

- 814 The <AssignedAttributes> element is of AssignedAttributesType complex type.
- 815 The <AssignedAttributes> element contains the following elements:
- The identities of the delegate entities to which the provided XACML Attributes apply.
- 818 <xacml-samlp:HolderAttributes> [Required]
- The XACML Attributes of the delegate entity.

3.7 Element < xacml-samlp: Holders>

- This element is used only with XACML 3.0 Administrative Policy [ADMIN], and requires an XACML 3.0 PDP.
- The <Holders> element MUST identify the delegate entities to which the provided <xacmlsamlp:HolderAttributes> elements apply.

```
<element name="Holders" type="xacml-samlp:HoldersType"/>

<complexType name="HoldersType">

<complexType name="HoldersType">

</sequence>

<element ref="xacml:Match" maxOccurs="unbounded"/>

</sequence>

</complexType>
</complexType>
```

- 832 The <xacml-samlp:Holders> element contains the following elements:
- 833 xacml:Match> [One to many, required]
- Matches the delegate entities to which the XACML Attributes in the associated <xacml-</pre>
 samlp:HolderAttributes> element apply.
- TBD: the details of the <Holders> element are not specified yet since the core schema is in the process of being rewritten.

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3.8 Element < xacml-samlp: HolderAttributes>

- This element is used only with XACML 3.0 Administrative Policy [ADMIN], and requires an XACML 3.0 PDP.
- The Th

- 852 The The tacml-samlp:HolderAttributes element contains the following elements:
- 853 xacml-context:Attribute> [any number]
- An XACML Attribute of the delegate entities identified in the corresponding <xacml-</pre>
 samlp:Holders> element.

3.9 Element < xacml-saml: ReferencedPolicies>

```
861
         <element name="ReferencedPolicies"</pre>
862
              type="xacml-saml:ReferencedPoliciesType"/>
863
         <complexType name="ReferencedPoliciesType">
864
865
                 <choice minOccurs="0" maxOccurs="unbounded">
                                                                               <element
866
         ref="xacml:Policy"/>
                                            <element ref="xacml:PolicySet"/>
867
         </choice>
868
              </sequence>
869
         </complexType>
```

- 871 saml:ReferencedPoliciesType> complex type.
- 872 The The The The The<pre
- 873 xacml:Policy>[any number]
- A single <xacml:Policy> that is referenced using an <xacml:PolicyIdReference> from
 another <xacml:Policy> or <xacml:PolicySet> instance included in an XACMLAuthzDecision

 Statement of XACML Policy Statement. The value of the Policy Statement of XACML Policy Statement.
- Statement or XACMLPolicy Statement. The value of the PolicyId XML attribute in the
- 877 <macml:Policy> MUST be equal to the value of the corresponding
- 879 xacml:PolicySet>[any number]

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3.10 Element <samlp: Response>: XACMLAuthzDecision Response

A < samlp: Response > instance MAY contain an XACMLAuthzDecision Assertion as shown in the following non-normative example:

```
<samlp:Response Version="2.0" ID="9812368"</pre>
       IssueInstant="2006-05-31T13:20:00.000">
   <saml:Assertion Version="2.0" ID="9812368"</pre>
       IssueInstant="2006-05-31T13:20:00.000">
      <saml:Issuer>https://XACMLPDP.example.com</saml:Issuer>
      <saml:Statement</pre>
          xsi:type="xacml-saml:XACMLAuthzDecisionStatementType">
        <xacml-context:Response>
            <xacml-context:Result>
                 <xacml-context:Decision>
                    NotApplicable
                 </racml-context:Decision>
            </racml-context:Result>
        </racml-context:Response>
        <xacml-context:Request>
        </racml-context:Request>
      </saml:Statement>
   </saml:Assertion>
</samlp:Response>
```

- An instance of a <samlp:Response> element containing an XACMLAuthzDecision Assertion is called an XACMLAuthzDecision Response in this Profile. Such a Response MUST be used as the response to an <xacml-samlp:XACMLAuthzDecisionQuery>.
- This Profile imposes the following requirements or restrictions on the <samlp:Response> element in addition to those specified in SAML 2.0 when used as an XACMLAuthzDecision Response.
- 893 <saml:Issuer>[Optional]
- The <saml:Issuer> element is an optional element that "Identifies the entity that generated the response message" [SAML].
- In order to support 3rd party digital signatures, this Profile does NOT require that the identity provided in the <saml:Issuer> element refer to the entity that signs the XACMLAuthzDecision Response. It is up to the relying party to determine whether it has an appropriate trust relationship with the authority that signs the Response.
- 900 <ds:Signature>[Optional]
- The <ds:Signature> element is an optional element for holding "An XML Signature that authenticates the responder and provides message integrity" [SAML].
- A <ds:Signature> instance MAY be used in a XACMLAuthzDecision Response. In order to support 3rd party digital signatures, this Profile does NOT require that the identity provided in the

905 <saml:Issuer> instance refer to the entity that signs the XACMLAuthzDecision Response. It is up to the relying party to determine whether it has an appropriate trust relationship with the authority 906 that signs the Response. 907 A relying party SHOULD verify any signature included in the XACMLAuthzDecision Response and 908 SHOULD NOT use information derived from the Response unless the signature is verified 909 successfully. 910 <saml:Assertion> [Any Number] 911 <saml:Assertion> instances that MAY include one or more XACMLAuthzDecision Assertions that 912 represent responses to associated queries. 913 914 <samlp:StatusCode> [Required] The <samlp: StatusCode> element is a component of the <samlp: Status> element in the 915 <samlp:Response>. 916 917 In the response to an <xacml-samlp: XACMLAuthzDecisionQuery>, the <samlp: StatusCode> 918 919 920 urn:oasis:names:tc:SAML:2.0:status:Success This value for the <samlp: StatusCode> Value XML attribute MUST be used if and only if the 921 <xacml-context:StatusCode> value is urn:oasis:names:tc:xacml:1.0:status:ok. 922 923 urn:oasis:names:tc:SAML:2.0:status:Requester This value for the <samlp: StatusCode> Value XML attribute MUST be used when the 924 925 <xacml-context:StatusCode> value is 926 urn:oasis:names:tc:xacml:1.0:status:missing-attribute or when the <xacmlcontext:StatusCode> value is urn:oasis:names:tc:xacml:1.0:status:syntax-927 928 929 urn:oasis:names:tc:SAML:2.0:status:Responder This value for the <samlp:StatusCode> Value XML attribute MUST be used when the 930 931 <xacml-context:StatusCode> value is 932 urn:oasis:names:tc:xacml:1.0:status:syntax-error due to a syntax error in an <xacml:Policy> or <xacml:PolicySet>. Note that not all syntax errors in policies will be 933 detected in conjunction with the processing of a particular query, so not all policy syntax errors 934 will be reported this way. 935 urn:oasis:names:tc:SAML:2.0:status:VersionMismatch 936 This value for the <samlp:StatusCode> Value XML attribute MUST be used only when the 937 SAML interface at the PDP does not support the version of the SAML schema used in the query. 938 InResponseTo [Optional] 939 This optional XML attribute is "A reference to the identifier of the request to which the response 940 corresponds." When the XACMLAuthzDecision Response is issued in response to an 941 XACMLAuthzDecision Query, this XML attribute MUST contain the value of the ID XML attribute 942 from the XACMLAuthzDecision Query to which this is a response. This allows the receiver to 943 correlate the XACMLAuthzDecision Response with the corresponding XACMLAuthzDecision 944

Query. The SAML-defined ID XML attribute is a required component of an instance of the

TBD: the matching of the <Holders> element against the Request Context is not defined yet since the core schema (including the Request Context) is being rewritten.

During processing of the provided access request, if the xacml-samlp:Holders> element of a
provided xacml-samlp:AssignedAttributes> element matches a section of the XACML Request
Context, then the XACML Context Handler MUST make the XACML Attributes in the xacmlsamlp:HolderAttributes> element appear in that section of the XACML Request Context. Any
inheritance between xacml-samlp:AssignedAttributes> elements is not deduced.

The matching of additional XACML Attributes MUST be made against all Request Contexts involved in the processing of the XACMLAuthzDecision Query, including the provided access request itself and any Request Contexts formed as part of reduction.

The provided XACML Attributes MUST be used only in the evaluation of the provided access request and any derived Request Contexts, including reduction, and MUST NOT be used in evaluation of requests not related to the provided access request unless associated with those other requests independent of the <xacml-samlp:XACMLAuthzDecisionQuery>.

4 Policies

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- 980 <xacml-saml:XACMLPolicyStatementType> is a new SAML extension type that includes
 981 XACML policies.
- A <saml:Statement> defined using xsi:type="xacml-saml:XACMLPolicyStatementType"

 MAY be used in an XACML system to store or convey XACML policies. An instance of a

 <saml:Statement> element defined using this type is called an XACMLPolicy Statement in this

 Profile.
- A <saml: Assertion> MUST be used to hold XACMLPolicy Statements. An instance of such a <saml: Assertion> element is called an XACMLPolicy Assertion in this Profile.
- A <samlp:Response> containing an XACMLPolicy Assertion that MUST be used in response to an <xacml-samlp:XACMLPolicyQuery>. It MAY be used to transmit XACML policies in other contexts. An instance of such a <samlp:Response> is called an XACMLPolicy Response in this Profile.
- This Section defines and describes the usage of these types and elements. The schemas for the new type and element are contained in the [XACML-SAML] and [XACML-SAMLP] schema documents.

4.1 Type <xacml-saml:XACMLPolicyStatementType>

997 The The

```
<complexType name="XACMLPolicyStatementType">
        <complexContent>
            <extension base="saml:StatementAbstractType">
                <sequence>
                    <choice minOccurs="0" maxOccurs="unbounded">
                        <element ref="xacml:Policy"/>
                        <element ref="xacml:PolicySet"/>
                    </choice>
               <element ref="xacml-saml:ReferencedPolicies"</pre>
   minOccurs="0" maxOccurs="1" />
                </sequence>
            </extension>
        </complexContent>
    </complexType>
defined <saml:StatementAbstractType>. It contains the following elements.
<xacml:Policy>[Any Number]
   If the XACMLPolicy Statement represents a response to an xacml-samlp:XACMLPolicyQuery>,
   of the associated xacml-samlp:XACMLPolicyQuery>. Otherwise, this element MAY contain an
   arbitrary <xacml:Policy> instance.
<xacml:PolicySet>[Any Number]
   then this element MUST contain one of the <xacml:PolicySet> instances that meet the
   specifications of the associated xacml-samlp:XACMLPolicyQuery>. Otherwise, this element
   <xacml-saml:ReferencedPolicies>[Zero or One]
   With the exception of XACML Policy and PolicySet instances that the receiver of the XACMLPolicy
   Statement is not authorized to view, this element MUST contain all XACML Policy and PolicySet
   <xacml:PolicyIdReference> instances contained in the XACMLPolicy Statement, including
   those in the xacml-saml:ReferencedPolicies> instance itself. The values of the PolicyId
   and PolicySetId XML attributes of the policies included in the <xacml-
   saml: ReferencedPolicies> instance MUST exactly match the values contained in the
   corresponding <xacml:PolicySetIdReference> or <xacml:PolicyIdReference>
   instances.
Subject to authorization and availability, if the XACMLPolicy Statement is issued in response to an
<xacml-samlp:XACMLPolicyQuery>, there MUST be exactly one <xacml:Policy> element
included for every XACML Policy that satisfies the XACMLPolicy Query, and there MUST be exactly one
<xacml:PolicySet> element included for every XACML PolicySet that satisfies the XACMLPolicy
Query. The responder MUST return all XACML policies available to the responder that satisfy the
<xacml-samlp:XACMLPolicyQuery> and that the requester is authorized to receive.
If the XACMLPolicy Statement is issued in response to an xacml-samlp:XACMLPolicyQuery>, and
there are no < xacml: Policy> or < xacml: PolicySet> instances that meet the specifications of the
associated <xacml-samlp:XACMLPolicyQuery>, then there MUST be exactly one empty
```

XACMLPolicy Statement included in the response.

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4.2 Element < xacml-saml: ReferencedPolicies>

- 1033 An instance of this element MUST be used to contain copies of all policies referenced from
- 1035 samlp: XACMLPolicyQuery>, as well as copies of all policies referenced from other policies included in
- 1036 the xacml-saml:ReferencedPolicies> instance.

4.3 Element < saml: Statement >: XACMLPolicy Statement

- 1039 A < saml: Statement > instance MAY be of defined to be of type < xacml-
- 1040 saml:XACMLPolicyStatementType> by using xsi:type="xacml-
- 1041 saml: XACMLPolicyStatementType" as shown in the example in Section 4.3. such an instance of a
- 1042 <saml:Statement> element is called an XACMLPolicy Statement in this Profile. Any instance of an
- 1043 XACMLPolicy Statement in an XACML system MUST be enclosed in a <saml:Assertion>.

4.4 Element < saml: Assertion>: XACMLPolicy Assertion

1045 A <saml: Assertion> instance MAY contain an XACMLPolicy Statement as shown in the following non-normative example:

- An instance of a <saml:Assertion> element containing an XACMLPolicy Statement is called an
- 1048 XACMLPolicy Assertion in this Profile.
- 1049 When an XACMLPolicy Assertion is part of a response to an <xacml-samlp:XACMLPolicyQuery>,
- then the XACMLPolicy Assertion MUST contain exactly one XACMLPolicy Statement, which in turn MAY
- 1051 contain any number of XACML Policy and PolicySet instances.
- 1052 This Profile imposes the following requirements and restrictions on the <saml:Assertion> element
- beyond those specified in SAML 2.0 when used as an XACMLPolicy Assertion.
- 1054 <saml:Issuer>[Required]
- The <saml:Issuer> element is a required element for holding information about "the SAML authority that is making the claim(s) in the assertion" [SAML].
- In order to support 3rd party digital signatures, this Profile does NOT require that the identity provided
- in the <saml:Issuer> element refer to the entity that signs the XACMLPolicy Assertion. It is up to the relying party to determine whether it has an appropriate trust relationship with the authority that
- signs the XACMLPolicy Assertion.

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```
1061 <ds:Signature> [Optional]
1062 The <ds:Signature> e
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The <ds:Signature> element is an optional element for holding "An XML Signature that authenticates the assertion, as described [in Section 5 of the SAML specification]."

A <ds:Signature> instance MAY be used in an XACMLPolicy Assertion. In order to support 3rd
party digital signatures, this Profile does NOT require that the identity provided in the
<saml:Issuer> instance refer to the entity that signs the XACMLPolicy Assertion. It is up to the
relying party to determine whether it has an appropriate trust relationship with the authority that signs
the XACMLPolicy Assertion.

A relying party SHOULD verify any signature included in the XACMLPolicy Assertion and SHOULD NOT use information derived from the XACMLPolicy Assertion unless the signature is verified successfully.

1072 <saml:Subject>[Optional]

The <saml:Subject> element MUST NOT be included in an XACMLPolicy Assertion. Instead, the Subjects of an XACMLPolicy Assertion are specified in the XACML Policy and PolicySet elements contained in the enclosed XACMLPolicy Statement.

The <saml:Conditions> element is an optional element that is used for "conditions that MUST be taken into account in assessing the validity of and/or using the assertion" [SAML].

The <saml:Conditions> instance SHOULD contain NotBefore and NotOnOrAfter XML attributes to specify the limits on the validity of the XACMLPolicy Assertion. If these XML attributes are present, the relying party SHOULD ensure that an <xacml-context:Response> taken from the XACMLPolicy Assertion is used only during the XACMLPolicy Assertion's specified validity period.

4.5 Element < xacml-samlp: XACMLPolicyQuery>

An instance of the new xacml-samlp:XACMLPolicyQuery> protocol element MAY be used by a
PDP or application to request XACML xacml:Policy> or xacml:PolicySet> instances from an
on-line Policy Administration Point.

The Th

```
<xacml-context:Request>[Any Number]
1092
          An XACML Request Context. All XACML  and policySet> instances
1093
          potentially applicable to this Request that the requester is authorized to receive MUST be returned.
1094
          The concept of "applicability" in the XACML context is defined in the XACML 2.0 Specification
1095
          [XACML]. Any superset of applicable policies MAY be returned; for example, all policies having top-
1096
          level Target elements that match the Request MAY be returned.
1097
      <xacml:PolicySetIdReference> [Any Number]
1098
          Identifies an XACML xacml:PolicySet> instance to be returned.
1099
      <xacml:PolicyIdReference>[Any Number]
1100
          Identifies an XACML xacml:Policy> instance to be returned.
1101
          Non-normative note: The <xacml-samlp:XACMLPolicyQuery> is not intended as a robust
1102
          provisioning protocol. Users requiring such a protocol may consider using the OASIS Service
1103
          Provisioning Markup Language (SPML). Note that the SAML-defined ID XML attribute is a required
1104
          component of an instance of <samlp: RequestAbstractType> that the <xacml-
1105
          samlp:XACMLPolicyQuery> extends and MAY be used to correlate the <xacml-</pre>
1106
1107
          samlp: XACMLPolicyQuery> with the corresponding XACMLPolicy Response.
```

4.6 Element <samlp:Response>: XACMLPolicy Response

1109 A <samlp: Response > instance MAY contain an XACMLPolicy Assertion. An instance of such a
1110 <samlp: Response > element is called an XACMLPolicy Response in this Profile. An XACMLPolicy
1111 Response is shown in the following non-normative example:

- An instance of a <samlp:Response> element that contains an XACMLPolicy Assertion is called an XACMLPolicy Response in this Profile. Such a Response MUST be used as the response to an <xacml-samlp:XACMLPolicyQuery>. It MAY be used to convey or store XACML policies for other purposes.

 This Profile imposes the following requirements and restrictions on the <samlp:Response> element in
- 1116 This Profile imposes the following requirements and restrictions on the <samlp:Response> element in addition to those specified in SAML 2.0 when used as an XACMLPolicy Response.
- 1118 <saml:Issuer>[Optional]
- The <saml:Issuer> element Identifies the entity that generated the XACMLPolicy Response message." [SAML].

In order to support 3rd party digital signatures, this Profile does NOT require that the identity provided 1121 in the <saml: Issuer> element refer to the entity that signs the XACMLPolicy Response. It is up to 1122 the relying party to determine whether it has an appropriate trust relationship with the authority that 1123 signs the XACMLPolicy Response. 1124 <ds:Signature>[Optional] 1125 1126 The <ds:Signature> element is an optional element for holding "An XML Signature that authenticates the responder and provides message integrity" [SAML]. 1127 A <ds:Signature> instance MAY be used in an XACMLPolicy Response. In order to support 3rd 1128 party digital signatures, this Profile does NOT require that the identity provided in the 1129 <saml:Issuer> instance refer to the entity that signs the XACMLPolicy Response. It is up to the 1130 relying party to determine whether it has an appropriate trust relationship with the authority that signs 1131 the XACMLPolicy Response. 1132 A relying party SHOULD verify any signature included in the XACMLPolicy Response and SHOULD 1133 NOT use information derived from the XACMLPolicy Response unless the signature is verified 1134 successfully. 1135 1136 <saml:Assertion> [Any Number] If the XACMLPolicy Response is issued in response to an xacml-samlp:XACMLPolicyQuery>, 1137 then there MUST be exactly one instance of this element that contains an XACMLPolicy Assertion 1138 representing the response to the associated XACMLPolicy Query. If the XACMLPolicy Response is 1139 1140 XACMLPolicy Assertions as well as other SAML or XACML Assertions. 1141 <saml:Status>[Required] 1142 If the XACMLPolicy Response is issued in response to an xacml-samlp:XACMLPolicyOuery>. 1143 and if it is not possible to return all policies that satisfy the <xacml-samlp:XACMLPolicyQuery>, then 1144 a <samlp:StatusCode> value of 1145 urn:oasis:names:tc:saml:2.0:status:TooManyResponses MUST be returned in the 1146 <samlp:Status> element of the Response. 1147 InResponseTo [Optional] 1148 This optional XML attribute is "A reference to the identifier of the request to which the response 1149 corresponds." When the XACMLPolicy Response is issued in response to an <xacml-1150 samlp:XACMLPolicyQuery>, this XML attribute MUST contain the value of the ID XML attribute 1151 from the <xacml-samlp:XACMLPolicyQuery> to which this is a response. This allows the 1152 receiver to correlate the XACMLPolicy Response with the corresponding XACMLPolicy Query. 1153

5 Advice

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1155 This Section describes how to include XACMLAuthzDecision Assertion and XACMLPolicy Assertion 1156 instances as advice in another SAML Assertion instance.

5.1 Element < saml: Advice>

A SAML Assertion MAY include a <saml:Advice> element containing "Additional information related to the assertion that assists processing in certain situations but which MAY be ignored [without affecting either the semantics or the validity of the assertion] by applications that do not understand the advice or do not wish to make use of it." [SAML] An XACMLAuthzDecision Assertion or XACMLPolicy Assertion may be used in the Advice element as shown in the following non-normative example:

6 Using an XACML Authorization Decision as an Authorization Token

This Section of the Profile describes how to use an XACMLAuthzDecision Statement as a security and privacy authorization token as part of a SOAP message exchange in a Web Services context. This token MAY be used by a client to convey an authorization decision from a trusted 3rd party to a service.

A Web Service MAY use such a token to determine that the client is authorized to access information involved in the Web Services interaction.

In a Web Services context, an instance of an XACMLAuthzDecision Assertion MAY be used as an authorization token in the Web Services Security [WSS] wsse:Security Header of a SOAP message.

When used in this way, the XACMLAuthzDecision Statement in the XACMLAuthzDecision Assertion MUST include the corresponding XACML Request Context. This allows the Web service to determine whether the <xacml-context:Attribute> instances in the Request correspond to the access that the client requires as part of the Web Service interaction. The XACMLAuthzDecision Assertion SHOULD be signed by a Policy Decision Point trusted by the Web Service.

A Web Service MAY use this token to determine that a trusted 3rd party has evaluated an XACML Request Context that is relevant to the invocation of the service, and has reported an authorization decision. The service SHOULD verify that the signature on the XACMLAuthzDecision Assertion is from a Policy Decision Point that the service trusts. The service SHOULD verify that the validity period of the XACMLAuthzDecision Assertion includes the time at which the Web Service interaction will access the information or resource to which the Request Context applies. The service SHOULD verify that the xacml-context:Request> element correctly describe the information or resource access that needs to be authorized as part of this

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7 SAML Metadata

1187 Non-normative, but recommended.

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TBD: this Section is under development. Contributions from developers who have implemented the Profile are invited. See http://wiki.oasis-open.org/xacml/lssuesList, Issue#74 for more information on current contributions to this topic.

These SAML metadata extensions are used to create XACML SAML versions of the standard SAML metadata information. The namespace for these metadata extensions is

The types defined in this Section of the Profile are used as in the following example, where an xacml-samlm: XACMLPDPDescriptorType is used to instantiate a standard SAML md:RoleDescriptor in a standard SAML md:EntityDescriptor by means of the xsi:type XML attribute: example:

- 7.1 Type <xacml-samlm:XACMLPDPDescriptorType>
- PDP information: standard SAML metadata. Proposed syntax: 1200

7.2 Type < xacml-samlm: XACMLPDPConfigType>

Extended PDP information. Attributes which are not defined in SAML standard metadata. No proposed syntax yet.

7.3 Type < xacml-

samlm:XACMLAuthzDecisionQueryDescriptorType>

1206 PEP endpoint information. Proposed syntax:

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1208 7.4 Type < xacml-samlm: XACMLAuthzDecisionQueryConfigType>

1209 PEP extended metadata. No proposed syntax yet.

8 Conformance

- Implementations of this Profile MAY implement certain subsets of the described functionality. Each 1211 implementation MUST clearly identify the subsets it implements using the following identifiers.
- 1212
- 1213 The following URIs MUST be used as identifiers for the functionality described in the corresponding Sections of this Profile: 1214
- Sections 2.1-2.5: urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:attrs:all 1215
- 1216 Section 2.6, xacml-samlp:XACMLAuthzDecisionQuery clause:
- urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:attrsSOAP:authzQuery 1217
- 1218 Section 2.6, saml: Attribute clause:
- 1219 urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:attrsSOAP:attrsSAML
- Section 3 in its entirety, including the provision of XACML Policy and PolicySet elements and 1220
- Additional Attributes: 1221
- urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:authzDecision:all 1222
- Sections 3.1-3.4 and 3.12, excluding the provision of XACML Policy and PolicySet elements: 1223
- 1224 urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:authzDecision:noPolicies
- Sections 3.1-3.4,3.12, including the provision of XACML Policy and PolicySet elements: 1225
- urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:authzDecision:withPolicies 1226
- Section 4 in its entirety: 1227
- urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:policies 1228
- 1229 Section 5 in its entirety:
- urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:adviceSAML 1230
- Section 6 in its entirety: 1231
- urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:authzToken 1232
- Section 7 in its entirety: 1233
- urn:oasis:names:tc:xacml:3.0:profile:saml2.0:v2:metadata 1234

Appendix A. Acknowledgments

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1237 acknowledged

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Appendix B. Revision History

| Date | By whom | What |
|---------------|---|---|
| 12 April 2006 | Anne Anderson | Create from SAML Profile errata document. <xacmlauthzdecisionstatementtype>: replace "ReturnResponse" with "ReturnContext" in description. Authorization Decisions: replaced "in the Response to an <xacmlauthzdecisionstatement>" with "<xacmlauthzdecisionquery>". Create new types for SAML elements that will need to include XACML extensions. Create new elements for each extended type. Allow an XACMLAuthzDecisionQuery to include XACML policies for use in evaluating that query. Allow an XACMLAssertion to contain an XACMLAdvice element that in turn can contain an XACMLAssertion.</xacmlauthzdecisionquery></xacmlauthzdecisionstatement></xacmlauthzdecisionstatementtype> |
| 23 June 2006 | Anne Anderson | Changed name to "xacml-2.0-profile-saml2.0-v2-spec Removed specifications for all new elements except the XACMLAuthzDecisionQuery and XACMLPolicyQuery and all new types except for XACMLAuthzDecisionStatementType and XACMLPolicyStatementType and the two new Query types. Added descriptions of each standard SAML element in which XACML types might occur, and gave examples of use of xsi:type. Described use of the ID and InResponseTo attributes to correlate Queries and Responses. |
| 5 March 2007 | Anne Anderson | -change boilerplate to conform to new OASIS template -Title: change to reflect that this profile applies to all versions of XACML -1.3 Added section on backwards compatibility -1.4 Removed notation section -1.5 Added namespaces section -2.6 Insert the "Conveying XACML Attributes in a SOAP Message" section from the WS-XACML profile -2.1.1 Clarify that <saml:subject> is not translated into an XACML -id Attribute -3.5 and following,3.13: add syntax for passing additional Attributes in XACMLAuthzDecisionQuery from Admin Policy. 3.9 and following: add syntax for passing references policies4.4 XACMLPolicyQuery: clarify it returns all potentially applicable policies; remove Target element; change Choice lower bound from 0 to 1 and remove case where no elements included; add non-normative note to consider SPML for provisioning protocol -4.5 Response: Use valid ID values in example; add <samlp:status> element saying to use SAML TooManyResponses StatusCode if unable to return all applicable policies -7 Insert the "XACML Authorization Token" section from the WS-XACML profile -Schemas: create versions specific to each XACML version -Protocol schema: remove XACMLPolicyQuery Target element, change Choice lower bound from 0 to 1 -Protocol schema: add Administrative Policy elements.</samlp:status></saml:subject> |
| 15 June 2007 | Anne Anderson | -throughout: used actual schema elements rather than |
| | 12 April 2006 23 June 2006 5 March 2007 | 23 June 2006 Anne Anderson 5 March 2007 Anne Anderson |

| Rev | Date | By whom | What |
|-----|------|---------|--|
| | | | invented names except when speaking about instances embedded in other instances (e.g. <saml:attribute> rather than SAML Attribute, but SAML Attribute Response rather than SAML Attribute, but SAML Attribute Response rather than <samlp:response>). -throughout: changed SHALL to MUST -throughout: added namespace designators to schema items and added additional namespace prefixes to list in Section 1.4 -Figure 1 updated the "Components and messages diagram to use same names as text -2.1.1 Clarified that implementations need not create actual <xacml-context:attribute> instances so long as PDP can obtain corresponding values as if such instances existed2.1.1 Reworded description of NotBefore, NotOnOrAfter relationship to XACML date/time Attributes to be more clear -3.4,7,B.1 Inserted non-normative notes referring to open issues in relevant places -3.4,4.1 Clarified that the ReferencedPolicies element need not contain policies that receiver is not authorized to view -3.9 Clarified that Policy[Set]IdReference values must exactly match corresponding Policy[Set]Id values in the ReferencedPolicies element3.7 Changed "AttributeMatch" to "Match" to fit 3.0 schema -3.9, schemas:Fixed schema for ReferencedPolicies so it validates -3.4,4.1 Reworded AssignedAttributes and XACMLAuthzDecisionQuery Policy[Set] descriptions to clarify that the values must not be used except with the given Request "unless associated with the independently of the Request" -4.1,4.2 Add ReferencedPolicies element to XACMLPolicyStatementType -4.6 Reworded so to allow Response that is not issued in response to a specific Query -7 Added first draft of SAML Metadata -8 Added urn for SAML Metadata functionality</xacml-context:attribute></samlp:response></saml:attribute> |

B.1. To Be Done 1276

- Issue#72: specify where passed-in policies are inserted: currently need to be in same PolicySet as 1277 the access policies they control, but this is not handled in WD3. 1278
- Issue#74: specify how to use SAML metadata 1279
- 1280