

XACML Profile for Hierarchical Resources

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Abstract:

This document provides a profile for the use XACML with resources that are structured as hierarchies. The profile addresses resources represented as nodes in XML documents or represented in some non-XML way. The profile covers identifying nodes in a hierarchy, requesting access to nodes in a hierarchy, and specifying policies that apply to nodes in a hierarchy.

Status:

This version of the specification is a working draft of the committee. As such, it is expected to change prior to adoption as an OASIS Standard.

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For any errata page for this specification, please refer to the XACML Profile for Hierarchical Resources section of the XACML TC web page (<http://www.oasis-open.org/committees/xacml/>).

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1 Introduction

56

57 It is often the case that a **resource** is organized as a hierarchy. Examples include file systems, XML
58 documents, and organizations. This Profile specifies how XACML can provide **access control** for a
59 **resource** that is organized as a hierarchy.

60 Why are **resources** organized as hierarchies special? First of all, policies over hierarchies frequently
61 apply the same **access controls** to entire sub-trees of the hierarchy. Being able to express a single
62 policy constraint that will apply to an entire sub-tree of **nodes** in the hierarchy, rather than having to
63 specify a separate constraint for each **node**, increases both ease of use and the likelihood that the policy
64 will correctly reflect the desired **access controls**. Another special characteristic of **hierarchical**
65 **resources** is that access to one **node** may depend on the value of another **node**. For example, a
66 medical patient might be granted access to the “diagnosis” **node** in a XML document medical record only
67 if the patient’s name matches the value in the “patient name” **node**. Where this is the case, the
68 requested **node** can not be processed in isolation from the rest of the **nodes** in the hierarchy, and the
69 PDP must have access to the values of other **nodes**. Finally, the identity of **nodes** in a hierarchy often
70 depends on the position of the **node** in the hierarchy; there also may be multiple ways to describe the
71 identity of a single **node**. In order for policies to apply to **nodes** as intended, attention must be paid to
72 consistent representations for the identity of the **nodes**. Otherwise, a requester may bypass **access**
73 **controls** by requesting a **node** using an identity that differs from the one used by the policy.

74 In this Profile, a **resource** organized as a hierarchy may be a “tree” (a hierarchy with a single root) or a
75 “forest” (a hierarchy with multiple roots), but the hierarchy may not have cycles. Another term for these
76 two types of hierarchy is “Directed Acyclic Graph” or “DAG”. All such **resources** are called **hierarchical**
77 **resources** in this Profile. An XML document is always structured as a “tree”. Other types of
78 **hierarchical resources**, such as files in a file system that supports links, may be structured as “forests”.

79 In this Profile, the **nodes** in a **hierarchical resource** are treated as individual **resources**. An
80 **authorization decision** that permits **access** to an interior **node** does not imply that **access** to its
81 descendant **nodes** is permitted. An **authorization decision** that denies **access** to an interior **node**
82 does not imply that **access** to its descendant **nodes** is denied.

83 There are three types of facilities specified in this Profile for dealing with **hierarchical resources**:

- 84 • Representing the identity of a **node**.
- 85 • Requesting access to a **node**.
- 86 • Stating policies that apply to one or more **nodes**.

87 Support for each of these facilities is optional.

88 This Profile addresses two ways of representing a hierarchical resource. In the first way, the hierarchy of
89 which the node is a part is represented as an XML document that is included in the the Request, and the
90 requested resource is represented as a node in that document. In the second way, the requested
91 resource is not represented as a node in an XML document, and there is no representation of the
92 hierarchy of which it is a part included in the Request. Note that the actual target resource in the first
93 case need not be part of an XML document - it is merely represented that way in the Request. Likewise,
94 the target resource in the second case might actually be part of an XML document, but is being
95 represented in some other way in the Request. Thus there is no assumed correlation between the
96 structure of the resource as represented in the Request and the actual structure of the physical resource
97 being accessed.

98 Facilities for dealing with **resources** represented as **nodes** in XML documents can make use of the fact
99 that the XML document itself is included in the **decision request**. [XPath] expressions can be used to
100 reference **nodes** in this document in a standard way, and can provide unique representations for a given
101 **node** in the document. These facilities are not available for **hierarchical resources** that are not
102 represented as XML documents. Other means must be provided in the case of such non-XML

103 **resources** for determining the location of the requested **node** in the hierarchy. In some cases this can
104 be done by including the **node's** position in the hierarchy as part of the **node's** identity. In other cases, a
105 **node** may have more than one normative identity, such as when the pathname of a file in a file system
106 can include hard links. In such cases, the XACML **PDP's** Context Handler may need to supply the
107 identities of all the **node's** ancestors. For all these reasons, the facilities for dealing with **nodes** in XML
108 documents differ from the facilities for dealing with **nodes** in other **hierarchical resources**.

109 In dealing with a **hierarchical resource**, it may be useful to request **authorization decisions** for
110 multiple **nodes** in the **resource** in a single **decision request**. Ways to make such requests are
111 specified in another Profile – the XACML Profile for Requests for Multiple Resources [MULTIPLE]. That
112 Profile also provides a way to return a single **authorization decision** when access to multiple **nodes** in
113 a hierarchy is requested. Readers of this Profile are encouraged to become familiar with the XACML
114 Profile for Requests for Multiple Resources. This Profile may be considered to be layered on top of the
115 Multiple Resources Profile, which in turn is layered on top of the behavior specified in the core XACML
116 specification [XACML]. The functionality in this Profile MAY, however, be layered directly on the
117 functionality in the core XACML specification.

118 This Profile for **hierarchical resources** assumes that all requests for **access** to multiple **nodes** in a
119 **hierarchical resource** [MULTIPLE] have been resolved to individual requests for **access** to a single
120 **node**.

121 1.1 Terminology

122 **Access** - Performing an **action**.

123 **Access control** - Controlling **access** in accordance with a **policy**.

124 **Action** – An operation on a **resource**.

125 **Applicable policy** - The set of **policies** and **policy sets** that governs **access** for a specific **decision**
126 **request**.

127 **Attribute** - Characteristic of a **subject**, **resource**, **action** or **environment** that may be referenced in a
128 **predicate** or **target** (see also – **named attribute**) or provided in a **context**. May also refer to an XML
129 syntactic attribute, in which case the term will be qualified as “XML attribute.”

130 **Authorization decision** - The result of evaluating **applicable policy**, returned by the **PDP** to the **PEP**.
131 A function that evaluates to "Permit", "Deny", "Indeterminate" or "NotApplicable", and
132 (optionally) a set of **obligations**.

133 **Bag** – An unordered collection of values, in which there may be duplicate values.

134 **Context** - The canonical representation of a **decision request** and an **authorization decision**.

135 **Decision** – The result of evaluating a **rule**, **policy** or **policy set**.

136 **Decision request** - The request by a **PEP** to a **PDP** to render an **authorization decision**.

137 **Hierarchical resource** – A **resource** that is organized as a tree or forest (Directed Acyclic Graph) of
138 individual **resources** called **nodes**.

139 **Node** – An individual **resource** that is part of a **hierarchical resource**.

140 **Obligation** - An operation specified in a **policy** or **policy set** that should be performed by the **PEP** in
141 conjunction with the enforcement of an **authorization decision**.

142 **Policy** - A set of **rules**, an identifier for the **rule-combining algorithm** and (optionally) a set of
143 **obligations**. May be a component of a **policy set**.

144 **Policy administration point (PAP)** - The system entity that creates a **policy** or **policy set**.

145 **Policy decision point (PDP)** - The system entity that evaluates **applicable policy** and renders an
146 **authorization decision**. This term is defined in a joint effort by the IETF Policy Framework Working

147 Group and the Distributed Management Task Force (DMTF)/Common Information Model (CIM) in
148 [RFC3198]. This term corresponds to "Access Decision Function" (ADF) in [ISO10181-3].

149 **Policy enforcement point (PEP)** - The system entity that performs **access control**, by making
150 **decision requests** and enforcing **authorization decisions**. This term is defined in a joint effort by the
151 IETF Policy Framework Working Group and the Distributed Management Task Force (DMTF)/Common
152 Information Model (CIM) in [RFC3198]. This term corresponds to "Access Enforcement Function" (AEF)
153 in [ISO10181-3].

154 **Policy set** – A set of **policies**, other **policy sets**, a policy-combining algorithm and {optionally} a set of
155 **obligations**. May be a component of another **policy set**.

156 **Resource** - Data, service or system component. The object for which **access** is requested in a
157 **decision request**.

158 1.2 Notation

159 The key words "MUST", "MUST NOT", "REQUIRED", "SHALL", "SHALL NOT", "SHOULD", "SHOULD
160 NOT", "RECOMMENDED", "MAY", and "OPTIONAL" in this specification are to be interpreted as
161 described in IETF RFC 2119 [RFC2119]:

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

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

167 The phrase **{Normative, but optional}** means that the described functionality is optional for compliant
168 XACML implementations, but, if the functionality is claimed as being supported according to this Profile,
169 then it SHALL be supported in the way described.

170 Example code listings appear like this.

171 In descriptions of syntax, elements in angle brackets (" $<$ ", " $>$ ") are to be replaced by appropriate values,
172 square brackets (" $[$ ", " $]$ ") enclose optional elements, elements in quotes are literal components, and " $*$ "
173 indicates that the preceding element may occur zero or more times.

2 Representing the identity of a node

{Normative}

In order for XACML *policies* to apply consistently to *nodes* in a *hierarchical resource*, it is necessary for the *nodes* in that *resource* to be represented in a consistent way. If a *policy* refers to a *node* using one representation, but a *request* refers to the *node* using a different representation, then the *policy* will not apply, and security may be compromised.

The following sections describe RECOMMENDED representations for *nodes* in *hierarchical resources*. Alternative representations of *nodes* in a given *resource* are permitted so long as all *Policy Administration Points* and all *Policy Enforcement Points* that deal with that *resource* have contracted to use the alternative representation.

2.1 Nodes in XML documents

{Normative, but optional}

The following URI SHALL be used as the identifier for the functionality specified in this Section of this Profile: urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-id.

The identity of a *node* in a *resource* that is represented as an XML document instance SHALL be an XPath expression that evaluates to exactly that one *node* in the copy of the *resource* that is contained in the <ResourceContent> element of the <Resource> element of the <Request>.

2.2 Nodes in resources that are not XML documents

{Normative, but optional}

The following URI SHALL be used as the identifier for the functionality specified in this Section of this Profile: urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-id.

The identity of a *node* in a *hierarchical resource* that is not represented as an XML document instance SHALL be represented as a URI that conforms to [RFC2396]. Such URIs are of the following form.

```
<scheme> ":" <authority> "/" <pathname>
```

File system *resources* SHALL use the "file:" scheme. If no standard <scheme> for the *resource* type is specified in [RFC2396] or in a related standard for a registered URI scheme, then the URI SHALL use the "file:" scheme.

The <pathname> portion of the URI SHALL be of the form

```
<root name> [ "/" <node name> ]*
```

The sequence of <root name> and <node name> values SHALL correspond to the individual hierarchical component names of ancestors of the represented *node* along the path from a <root> *node* to the represented *node*.

The following canonicalization SHALL be used.

- The encoding of the URI SHALL be UTF8.
- Case-insensitive portions of the URI SHALL be lower case.
- Escaping of characters SHALL conform to [RFC2396].
- The <authority> portion of the URI SHALL be specified and SHALL be the standard authority representation for the given *resource* type. Where the <authority> could be specified using either a Domain Name Service (DNS) [RFC1034] name or a numeric IPv4 or IPv6 address, the DNS name SHALL be used.

- 214 • The components of the <pathname> portion of the URI SHALL be specified using the canonical form
215 for such path components at the <authority>.
- 216 • In accordance with [RFC2396], the separator character between hierarchical components of the
217 <pathname> portion of the URI SHALL be the character “/”. Sequences of the “/” character SHALL
218 be resolved to a single “/”. **Node** identities SHALL NOT terminate with the “/” character.
- 219 • The <pathname> SHALL contain no soft links.
- 220 • All <pathname> values SHALL be absolute.
- 221 • If there is more than one fully resolved, absolute path from a <root> at the <authority> to the
222 represented **node**, then a separate **resource attribute** with AttributeId
223 “urn:oasis:names:tc:xacml:2.0:resource:resource-id” and DataType
224 http://urn:oasis:names:tc:xacml:1.0:data-type:anyURI SHALL be present in the
225 Request Context for each such path.

226 3 Requesting access to a node

227 *{Normative}*

228 In order for XACML *policies* to apply consistently to *nodes* in a *hierarchical resource*, it is necessary
229 for each request *context* that represents a request for *access* to a *node* in that *resource* to use a
230 consistent description of that *node access*. If a *policy* refers to certain expected *attributes* of a *node*,
231 but the request *context* does not contain those *attributes*, or if the *attributes* are not expressed in the
232 expected way, then the *policy* may not apply, and security may be compromised.

233 The following sections describe RECOMMENDED request *context* descriptions of *access* to *nodes* in
234 *hierarchical resources*. Alternative representations of such requests are permitted so long as all
235 *Policy Administration Points* and all *Policy Enforcement Points* that deal with that *resource* have
236 contracted to use the alternative representation.

237 3.1 Nodes in an XML document

238 *{Normative, but optional}*

239 The following URI SHALL be used as the identifier for the functionality specified in this Section of this
240 Profile: urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-req. The
241 *attributes* with AttributeIds of "urn:oasis::names:tc:xacml:2.0:resource:resource-
242 parent", "urn:oasis::names:tc:xacml:2.0:resource:resource-ancestor" and
243 "urn:oasis::names:tc:xacml:2.0:resource:resource-ancestor-or-self" are optional to
244 implement. If supported for use in resources represented as XML documents, the following URIs SHALL
245 be used as identifiers for the functionality they represent:
246 "urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-req:resource-
247 parent", "urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-
248 req:resource-ancestor", and
249 "urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-req:resource-
250 ancestor-or-self".

251 In order to request *access* to a *resource* represented as a *node* in an XML document, the request
252 *context* <Resource> element SHALL contain the following elements and XML attributes.

- 253 • A <ResourceContent> element that contains the entire XML document instance of which the
254 requested *node* is a part.
- 255 • An <Attribute> element with an AttributeId of
256 "urn:oasis::names:tc:xacml:2.0:resource:resource-id" and a DataType of
257 "urn:oasis:names:tc:xacml:2.0:data-type:xpath-expression". The
258 <AttributeValue> of this <Attribute> SHALL be an XPath expression whose context node
259 SHALL be the one and only child of the <ResourceContent> element. This XPath expression
260 SHALL evaluate to a nodeset containing the single *node* in the <ResourceContent> element that
261 is the *node* to which *access* is requested. This <Attribute> MAY specify an Issuer.
- 262 • An <Attribute> element with an AttributeId of
263 "urn:oasis::names:tc:xacml:2.0:resource:resource-parent" and a DataType of
264 "urn:oasis:names:tc:xacml:2.0:data-type:xpath-expression". The
265 <AttributeValue> of this <Attribute> SHALL be an XPath expression; the context node for
266 this XPath expression SHALL be the one and only child of the <ResourceContent> element. This
267 XPath expression SHALL evaluate to a nodeset containing the single *node* in the
268 <ResourceContent> element that is the immediate parent of the *node* represented in the
269 "resource-id" *attribute*. This <Attribute> MAY specify an Issuer.
- 270 • For each *node* in the XML document instance that is an ancestor of the *node* represented by the
271 "resource-id" *attribute*, an <Attribute> element with an AttributeId of
272 "urn:oasis::names:tc:xacml:2.0:resource:resource-ancestor" and a DataType of

273 `“urn:oasis:names:tc:xacml:2.0:data-type:xpath-expression”`. The
274 `<AttributeValue>` of this `<Attribute>` SHALL be an XPath expression; the context node for
275 this XPath expression SHALL be the one and only child of the `<ResourceContent>` element. This
276 XPath expression SHALL evaluate to a nodeset containing the single **node** in the
277 `<ResourceContent>` element that is the respective ancestor of the **node** represented in the
278 “resource-id” **attribute**. For each “resource-parent” **attribute**, there SHALL be a
279 corresponding “resource-ancestor” **attribute**. This `<Attribute>` MAY specify an Issuer.

280 • For each **node** in the XML document instance that is an ancestor of the **node** represented by the
281 “resource-id” **attribute**, and for the “resource-id” **node** itself, an `<Attribute>` element with
282 an `AttributeId` of `“urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor-
283 or-self”` and a `DataType` of `“urn:oasis:names:tc:xacml:2.0:data-type:xpath-
284 expression”`. The `<AttributeValue>` of this `<Attribute>` SHALL be an XPath expression; the
285 context node for this XPath expression SHALL be the one and only child of the
286 `<ResourceContent>` element. This XPath expression SHALL evaluate to a nodeset containing the
287 single **node** in the `<ResourceContent>` element that is the respective ancestor of the **node**
288 represented in the “resource-id” **attribute**, or that is the “resource-id” **node** itself. For each
289 “resource-parent” and “resource-id” **attribute**, there SHALL be a corresponding “resource-
290 ancestor-or-self” **attribute**. This `<Attribute>` MAY specify an Issuer.

291 Additional **attributes** MAY be included in the `<Resource>` element. In particular, the following
292 **attribute** MAY be included.

293 • An `<Attribute>` element with an `AttributeId` of
294 `“urn:oasis:names:tc:xacml:2.0:resource:document-id”` and a `DataType` of
295 `“urn:oasis:names:tc:xacml:2.0:data-type:anyURI”`. The `<AttributeValue>` of this
296 `<Attribute>` SHALL be a URI that identifies the XML document of which the requested **resource** is
297 a part, and of which a copy is present in the `<ResourceContent>` element. This `<Attribute>`
298 MAY specify an Issuer.

299 3.2 Nodes in a resource that is not an XML document

300 **{Normative, but optional}**

301 The following URI SHALL be used as the identifier for the functionality specified in this Section of this
302 Profile: `urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-req`. The
303 **attributes** with `AttributeIds` of `“urn:oasis:names:tc:xacml:2.0:resource:resource-
304 parent”`, `“urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor”`, and
305 `“urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor-or-self”` are optional to
306 implement. If supported for use in resources that are not represented as XML documents, the following
307 URIs SHALL be used as identifiers for the functionality they represent:
308 `“urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-req:resource-
309 parent”`, `“urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-
310 req:resource-ancestor”`, and
311 `“urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-req:resource-
312 ancestor-or-self”`.

313 In order to request **access** to a **node** in a **hierarchical resource** that is not represented as an XML
314 document, the request **context** `<Resource>` element SHALL NOT contain a `<ResourceContent>`
315 element. The request **context** `<Resource>` element SHALL contain the following elements and XML
316 attributes. Note that a **node** in a **hierarchical resource** that is not represented as an XML document
317 MAY have multiple parents. For example, in a file system that supports hard links, there may be multiple
318 normative paths to a single file. Each such path MAY contain different sets of parents and ancestors.

319 • For each normative representation of the requested **node**, an `<Attribute>` element with
320 `AttributeId` of `“urn:oasis:names:tc:xacml:2.0:resource:resource-id”`. The
321 `<AttributeValue>` of this `<Attribute>` SHALL be a unique, normative identity of the **node** to
322 which **access** is requested. The `DataType` of this `<Attribute>` SHALL depend on the

323 representation chosen for the identity of **nodes** in this particular **resource**. This <Attribute> MAY
324 specify an Issuer.

325 • For each immediate parent of the **node** specified in the “resource-id” **attribute** or **attributes**, and
326 for each normative representation of that parent **node**, an <Attribute> element with
327 AttributeId “urn:oasis::names:tc:xacml:2.0:resource:resource-parent”. The
328 <AttributeValue> of this <Attribute> SHALL be the normative identity of the parent **node**.
329 The DataType of this <Attribute> SHALL depend on the representation chosen for the identity of
330 **nodes** in this particular **resource**. This <Attribute> MAY specify an Issuer. If the requested
331 **node** is part of a forest rather than part of a single tree, or if the parent **node** has more than one
332 normative representation, there SHALL be at least one instance of this **attribute** for each parent
333 along each path to the multiple roots of which the requested **node** is a descendant, and for each
334 normative representation of each such parent.

335 • For each ancestor of the **node** specified in the “resource-id” **attribute** or **attributes**, and for each
336 normative representation of that ancestor **node**, an <Attribute> element with AttributeId
337 “urn:oasis::names:tc:xacml:2.0:resource:resource-ancestor”. The
338 <AttributeValue> of this <Attribute> SHALL be the normative identity of the ancestor **node**.
339 The DataType of this <Attribute> SHALL depend on the representation chosen for the identity of
340 **nodes** in this particular **resource**. This <Attribute> MAY specify an Issuer. For each
341 “resource-parent” **attribute**, there SHALL be a corresponding “resource-ancestor” **attribute**.
342 If the requested **node** is part of a forest rather than part of a single tree, or if the ancestor **node** has
343 more than one normative representation, there SHALL be at least one instance of this **attribute** for
344 each ancestor along each path to the multiple roots of which the requested **node** is a descendant,
345 and for each normative representation of each such ancestor. The order of the values for this
346 **attribute** do not necessarily reflect the position of each ancestor **node** in the hierarchy.

347 • For each ancestor of the **node** specified in the “resource-id” **attribute** or **attributes**, and for each
348 normative representation of that ancestor **node**, and for each normative representation of the
349 “resource-id” **node** itself, an <Attribute> element with AttributeId
350 “urn:oasis::names:tc:xacml:2.0:resource:resource-ancestor-or-self”. The
351 <AttributeValue> of this <Attribute> SHALL be the respective normative identity of the
352 ancestor **node** or of the “resource-id” **node** itself. The DataType of this <Attribute> SHALL
353 depend on the representation chosen for the identity of **nodes** in this particular **resource**. This
354 <Attribute> MAY specify an Issuer. For each “resource-ancestor” and “resource-id”
355 **attribute**, there SHALL be a corresponding “resource-ancestor-or-self” **attribute**. If the
356 requested **node** is part of a forest rather than part of a single tree, or if the ancestor **node** has more
357 than one normative representation, there SHALL be at least one instance of this **attribute** for each
358 ancestor along each path to the multiple roots of which the requested **node** is a descendant, and for
359 each normative representation of each such ancestor. The order of the values for this **attribute** do not
360 necessarily reflect the position of each ancestor **node** in the hierarchy.

361 Additional **attributes** MAY be included in the <Resource> element.

4 Stating policies that apply to nodes

{Non-normative}

This Section describes various ways to specify a *policy* predicate that can apply to multiple *nodes* in a *hierarchical resource*. This is not intended to be an exhaustive list.

4.1 Policies applying to nodes in any hierarchical resource

{Non-normative}

Resource attributes with the following AttributeId values, described in Section 6: *New attribute identifiers for hierarchical resources* of this Profile, MAY be used to state *policies* that apply to one or more *nodes* in any *hierarchical resource*.

```
urn:oasis:names:tc:xacml:2.0:resource:resource-parent
```

```
urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor
```

```
urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor-or-self
```

Note that a <ResourceAttributeDesignator> that refers to the “resource-parent”, “resource-ancestor”, or “resource-ancestor-or-self” *attribute* will return a bag of values representing all normative identities of all parents, ancestors, or ancestors plus the *resource* itself, respectively, of the *resource* to which *access* is being requested. The representations of the identities of these parents, ancestors, or self will not necessarily indicate the path from the root of the hierarchy to the respective parent, ancestor, or self unless the representation recommended in Section 3.2: *Nodes in a resource that is not an XML document* is used.

The standard XACML [XACML] bag and higher-order bag functions MAY be used to state *policies* that apply to one or more *nodes* in any *hierarchical resource*. The *nodes* used as arguments to these functions MAY be specified using a <ResourceAttributeDesignator> with the “resource-parent”, “resource-ancestor”, or “resource-ancestor-or-self” AttributeId value.

4.2 Policies applying only to nodes in XML documents

{Non-normative}

For *hierarchical resources* that are represented as XML document instances, the following function, described in the XACML 2.0 Specification [XACML] MAY be used to state *policy* predicates that apply to one or more *nodes* in that *resource*.

```
urn:oasis:names:tc:xacml:2.0:function:xpath-node-match
```

The standard XACML <AttributeSelector> element MAY be used in *policies* to refer to all or portions of a *resource* represented as an XML document and contained in the <ResourceContent> element of a request *context*.

The standard XACML [XACML] bag and higher-order bag functions MAY be used to state *policies* that apply to one or more *nodes* in a resource represented as an XML document. The *nodes* used as arguments to these functions MAY be specified using an <AttributeSelector> that selects a portion of the <ResourceContent> element of the <Resource> element.

4.3 Policies applying only to nodes in non-XML resources

{Non-normative}

For *hierarchical resources* that are not represented as XML document instances, and where the URI representation of *nodes* specified in Section 2 of this Profile is used, the following functions described in the XACML 2.0 Specification [XACML] MAY be used to state *policies* that apply to one or more *nodes*

403 in that **resource**.

404 urn:oasis:names:tc:xacml:1.0:function:anyURI-equal

405 urn:oasis:names:tc:xacml:2.0:function:regex-uri-match

406 5 New DataType

407 *{Normative, but optional}*

408 The following value for the XML `DataType` attribute value MAY be supported for use with **hierarchical**
409 **resources** represented as XML documents. Support for this `DataType` is required in order to support
410 Section 3.1 in this Profile.

411 5.1 xpath-expression

412 The `DataType` represented by the following URI represents an XPath expression. **Attribute** values
413 having this `DataType` SHALL be strings that are to be interpreted as XPath expressions. The result of
414 evaluating such an **attribute** SHALL be the nodeset that results from evaluating the XPath expression. If
415 the string is not a valid XPath expression, the result of evaluating the **attribute** SHALL be
416 Indeterminate.

417 `Urn:oasis:names:tc:xacml:2.0:data-type:xpath-expression.`

418 6 New attribute identifiers

419 *{Normative, but optional}*

420 6.1 document-id

421 The following identifier indicates the identity of the XML document that represents the hierarchy of which
422 the requested **resource** is a part, and of which a copy is present in the <ResourceContent> element.
423 Whenever **access** to a **node** in a **resource** represented as an XML document is requested, one or more
424 instances of an **attribute** with this `AttributeId` MAY be provided in the <Resource> element of the
425 request **context**. The `DataType` of these **attributes** SHALL be
426 “urn:oasis:names:tc:xacml:2.0:data-type:anyURI”.

427 urn:oasis:names:tc:xacml:2.0:resource:document-id

428 6.2 resource-parent

429 The following identifier indicates one normative identity of one parent **node** in the tree or forest of which
430 the requested **node** is a part. Whenever **access** to a **node** in a **hierarchical resource** is requested,
431 one instance of an **attribute** with this `AttributeId` SHALL be provided in the <Resource> element of
432 the request **context** for each normative representation of each **node** that is a parent of the requested
433 **node**.

434 urn:oasis:names:tc:xacml:2.0:resource:resource-parent

435 6.3 resource-ancestor

436 The following identifier indicates one normative identity of one ancestor **node** in the tree or forest of
437 which the requested **node** is a part. Whenever **access** to a **node** in a **hierarchical resource** is
438 requested, one instance of an **attribute** with this `AttributeId` SHALL be provided in the <Resource>
439 element of the request **context** for each normative representation of each **node** that is an ancestor of
440 the requested **node**.

441 urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor

442 6.4 resource-ancestor-or-self

443 The following identifier indicates one normative identity of one ancestor **node** in the tree or forest of
444 which the requested **node** is a part, or one normative identity of the requested **node** itself. Whenever
445 **access** to a **node** in a **hierarchical resource** is requested, one instance of an **attribute** with this
446 `AttributeId` SHALL be provided in the <Resource> element of the request **context** for each
447 normative representation of each **node** that is an ancestor of the requested **node**, and for each
448 normative representation of the requested **node** itself.

449 urn:oasis:names:tc:xacml:2.0:resource:resource-ancestor-or-self

7 New profile identifiers

450

451 **{normative}**

452 The following URI values SHALL be used as identifiers for the functionality specified in various Sections
453 of this Profile:

454 Section 2.1: *Nodes in XML documents*

455 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-id

456 Section 2.2: *Nodes in resources that are not XML documents*

457 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-id

458 Section 3.1: *Nodes in an XML document*

459 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-req

460 Support for the “resource-parent”, “resource-ancestor”, and “resource-ancestor-
461 or-self” **attributes** is optional within this Section, so these have separate identifiers:

462 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-
463 req:resource-parent

464 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-
465 req:resource-ancestor

466 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:xml-node-
467 req:resource-ancestor-or-self

468 Section 3.2: *Nodes in a resource that is not an XML document*

469 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-req

470 Support for the “resource-parent”, “resource-ancestor”, and “resource-ancestor-
471 or-self” **attributes** is optional within this Section, so these have separate identifiers:

472 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-
473 req:resource-parent

474 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-
475 req:resource-ancestor

476 urn:oasis:names:tc:xacml:2.0:profile:hierarchical:non-xml-node-
477 req:resource-ancestor-or-self

8 References

478

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495 November 1999. Available at <http://www.w3.org/TR/xpath>

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B. Revision History

Rev	Date	By Whom	What
01	14 Apr 2004	Anne Anderson	Initial rewrite of Section 7.13.
02	13 May 2004	Anne Anderson	“xpath-expression” DataType. Remove resource attributes no longer needed. New section for requesting multiple resources. Require <ResourceContent> for XML resources. Added “resource-ancestor” and “resource-parent”.
03	25 May 2004	Anne Anderson	Standard URI representation of non-XML nodes. Multiple resource-id Attributes if multiple normative representations. “resource-ancestor” and “resource-parent” for any hierarchical resource. Referenced “anyURI-equal” and “anyURI-match”.
04	3 Jun 2004	Anne Anderson	Formatted as a separate profile, making each feature optional.
05	29 Jul 2004	Anne Anderson	Editorial corrections for clarity. Included document-id in the list of new AttributeId values. Used regexp-uri-match as the name of the URI matching function. Added identifier URI values for each implementable option.
06	27 Aug 2004	Anne Anderson	Error; same as Revision 7.
07	27 Aug 2004	Anne Anderson	Added URIs to indicate support for “resource-ancestor” and “resource-parent” in XML documents and in non-XML resources. Expanded introduction. Removed definition of xpath-expression dataType (since it is defined in Core Spec). Minor editorial changes.
08	14 Sept 2004	Anne Anderson	Clarified in Introduction that “XML document” means “resource represented as an XML document”, (even if, physically, it is not) and “non-XML document” means “resource not represented as an XML document” (even if, physically, it is). Changed instances of “node in XML resource” to “node in resource represented as an XML document” (with various wordings, according to context). Re-inserted definition of “xpath-expression” data type, since no longer in core specification.
09	16 Sept 2004	Anne Anderson	Added “resource-ancestor-or-self” attribute and corresponding functionality URIs. Updated list of members to include Edward Coyne.

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