



XACML Profile for Role Based Access Control (RBAC), Version 2.0

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Abstract:

This specification defines a profile for the use of XACML in expressing policies that use role based access control (RBAC).

Status:

This version of the specification is a Working Draft.

Committee members should send comments on this specification to the xacml@lists.oasis-open.org list. Others should subscribe to and send comments to the xacml-comment@lists.oasis-open.org list. To subscribe, send an email message to xacml-comment-request@lists.oasis-open.org with the word "subscribe" as the body of the message.

For information on whether any patents have been disclosed that may be essential to implementing this specification, and any offers of patent licensing terms, please refer to the Intellectual Property Rights section of the XACML TC web page (<http://www.oasis-open.org/committees/xacml/>).

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

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1 Introduction (non-normative)

This specification defines a profile for the use of the OASIS eXtensible Access Control Markup Language (XACML) [XACML] to meet the requirements for role based access control (RBAC) as specified in [RBAC]. Use of this Profile requires no changes or extensions to standard XACML Versions 1.0, 1.1, or 2.0.

This specification begins with a non-normative explanation of the building blocks from which the RBAC solution is constructed. A full example illustrates these building blocks. The specification then discusses how these building blocks may be used to implement the various elements of the RBAC model presented in [RBAC]. Finally, the normative section of the specification describes compliant uses of the building blocks in implementing an RBAC solution.

This proposal assumes the reader is somewhat familiar with XACML. A brief overview sufficient to understand these examples is available in [XACMLIntro]. An introduction to the RBAC model is available in [RBACIntro].

1.1 Notation

In order to improve readability, the examples in this profile assume use of the following XML Internal Entity declarations:

```
<!ENTITY xml "http://www.w3.org/2001/XMLSchema#">
<!ENTITY rule-combine
    "urn:oasis:names:tc:xacml:1.0:rule-combining-algorithm:">
<!ENTITY policy-combine
    "urn:oasis:names:tc:xacml:1.0:policy-combining-algorithm:">
<!ENTITY function "urn:oasis:names:tc:xacml:1.0:function:">
<!ENTITY subject-category
    "urn:oasis:names:tc:xacml:1.0:subject-category:">
<!ENTITY subject "urn:oasis:names:tc:xacml:1.0:subject:">
<!ENTITY role "urn:oasis:names:tc:xacml:2.0:subject:role">
<!ENTITY roles "urn:example:role-values:">
<!ENTITY resource "urn:oasis:names:tc:xacml:1.0:resource:">
<!ENTITY action "urn:oasis:names:tc:xacml:1.0:action:">
<!ENTITY environment "urn:oasis:names:tc:xacml:1.0:environment:">
```

For example, “&xml;string” is equivalent to “http://www.w3.org/2001/XMLSchema#string”.

1.2 Terminology

The key words *must*, *must not*, *required*, *shall*, *shall not*, *should*, *should not*, *recommended*, *may*, and *optional* in this document are to be interpreted as described in IETF RFC 2119 [RFC2119].

attribute - In this Profile, the term “attribute” refers to an XACML <Attribute>. An XACML <Attribute> is an element in an XACML Request having among its components an attribute name identifier, a data type identifier, and an attribute value. Each <Attribute> is associated either with one of the subjects (Subject Attribute), the protected resource (Resource Attribute), the action to be taken on the resource (Action Attribute), or the environment of the Request (Environment Attribute). Attributes are referenced in a policy by using an <AttributeSelector> (an XPath expression) or one of the following: <SubjectAttributeDesignator>, <ResourceAttributeDesignator>, <ActionAttributeDesignator>, or <EnvironmentAttributeDesignator>.

junior role – In a role hierarchy, Role A is *junior* to Role B if Role B inherits all the permissions associated with Role A.

multi-role permissions – a set of permissions for which a user must hold more than one role simultaneously in order to gain access.

PDP - Policy Decision Point. An entity that evaluates an access request against one or more policies to produce an access decision.

98 **permission** – the ability or right to perform some action on some resource, possibly only under certain
99 specified conditions.

100 **PPS** – Permission <PolicySet>. See *Section 1.4 Policies*.

101 **RBAC** – Role based access control. A model for controlling access to resources where permitted
102 actions on resources are identified with roles rather than with individual subject identities.

103 **RPS** – Role <PolicySet>. See *Section 1.4 Policies*.

104 **role** – A job function within the context of an organization that has associated semantics regarding the
105 authority and responsibility conferred on the user assigned to the role [RBAC].

106 **senior role** – In a role hierarchy, Role A is *senior* to Role B if Role A inherits all the permissions
107 associated with Role B.

108 **policy** – A set of rules indicating which subjects are permitted to access which resources using which
109 actions under which conditions.

110 **1.3 Role**

111 *In this specification, roles are expressed as XACML Subject Attributes. There is one exception: in a Role*
112 *Assignment <PolicySet> or <Policy>, the role appears as a Resource Attribute. See Section 3:*
113 *Assigning and Enabling Role Attributes* for more information.

114 Role attributes may be expressed in either of two ways, depending on the preferences of the application
115 environment. In some environments there may be a small number of “role attributes”, where the name
116 of each such attribute is some name indicating “role”, and where the value of each such attribute
117 indicates the name of the role held. For example, in this first type of environment, there may be one “role
118 attribute” having the identifier “&role;”. The possible roles are values for this one attribute, and might
119 be “&roles;officer”, “&roles;manager”, and “&roles;employee”. This way of expressing
120 roles works best with the XACML way of expressing policies.

121 Alternatively, in other application environments, there may be a number of different attribute identifiers,
122 each indicating a different role. For example, in this second type of environment, there might be three
123 attribute identifiers: “urn:someapp:attributes:officer-role”,
124 “urn:someapp:attributes:manager-role”, and “urn:someapp:attributes:employee-
125 role”. In this case the value of the attribute may be empty or it may contain various parameters
126 associated with the role. XACML policies can handle roles expressed in this way, but not as naturally as
127 in the first way.

128 XACML supports multiple subjects per access request, indicating various entities that may be involved in
129 making the request. For example, there is usually a human user who initiates the request, at least
130 indirectly. There are usually one or more applications or code bases that generate the actual low-level
131 request on behalf of the user. There is some computing device on which the application or code base is
132 executing, and this device may have an identity such an IP address. XACML identifies each such
133 Subject with a SubjectCategory xml attribute that indicates the type of subject being described. For
134 example, the human user has a SubjectCategory of &subject-category;access-subject;
135 (this is the default category); the application that generates the access request has a
136 SubjectCategory of &subject-category;codebase; and so on. In this Profile, a role
137 attribute may be associated with any of the categories of subjects involved in making an access request.

138 **1.4 Policies**

139 In this Profile, there are four types of policies.

140 1. **Role <PolicySet> or RPS** : a <PolicySet> that associates holders of a given role attribute and
141 value with a Permission <PolicySet> that contains the actual permissions associated with the given
142 role. The <Target> element of a Role <PolicySet> limits the applicability of the <PolicySet>
143 to subjects holding the given role attribute and value. Each Role <PolicySet> references a single
144 corresponding Permission <PolicySet> but does not contain any other <Policy> or
145 <PolicySet> elements.

- 146 2. **Permission <PolicySet> or PPS:** a <PolicySet> that contains the actual permissions associated
147 with a given role. It contains <Policy> elements and <Rules> that describe the resources and
148 actions that subjects are permitted to access, along with any further conditions on that access, such
149 as time of day. A given Permission <PolicySet> may also contain references to Permission
150 <PolicySet>s associated with other roles that are *junior* to the given role, thereby allowing the
151 given Permission <PolicySet> to inherit all permissions associated with the role of the referenced
152 Permission <PolicySet>. The <Target> element of a Permission <PolicySet>, if present,
153 must not limit the subjects to which the <PolicySet> is applicable.
- 154 3. **Separation of Duty <PolicySet>:** a <PolicySet> that defines restrictions on the set of roles that
155 can be exercised by a given Subject. Such a <PolicySet> contains <Policy> and <Rule>
156 elements that specify the role set restrictions. The Separation of Duty <PolicySet> also contains
157 references to all the Role <PolicySet> instances that are subject to Separation of Duty restrictions.
158 Use of a Separation of Duty <PolicySet> is optional.
- 159 4. **Role Assignment <Policy> or <PolicySet>:** a <Policy> or <PolicySet> that defines which
160 roles can be enabled or assigned to which subjects. It may also specify restrictions on combinations
161 of roles or total number of roles assigned to or enabled for a given subject. This type of policy is used
162 by the entity that assigns role attributes and values to users or by the entity that enables role
163 attributes and values during a user's session. Use of a Role Assignment <Policy> or
164 <PolicySet> is optional.

165 Permission <PolicySet> instances must be stored in the policy repository in such a way that they can
166 never be used as the initial policy for an XACML PDP; Permission <PolicySet> instances must be
167 reachable only through the corresponding Role <PolicySet>. This is because, in order to support
168 hierarchical roles, a Permission <PolicySet> must be applicable to every subject. The Permission
169 <PolicySet> depends on its corresponding Role <PolicySet> to ensure that only subjects holding
170 the corresponding role attribute will gain access to the permissions in the given Permission
171 <PolicySet>.

172 If a Separation of Duty <PolicySet> is used, then Role <PolicySet> instances also must be stored
173 in the policy repository in such a way that they can never be used as the initial policy for an XACML
174 PDP. In this case, Role <PolicySet> instances must be reachable only through the Separation of
175 Duty <PolicySet>.

176 Use of separate Role <PolicySet> and Permission <PolicySet> instances allows support for
177 Hierarchical RBAC, where a more *senior* role can acquire the permissions of a more *junior* role. A
178 Permission <PolicySet> that does not reference other Permission <PolicySet> elements could
179 actually be an XACML <Policy> rather than a <PolicySet>. Requiring it to be a <PolicySet>,
180 however, allows its associated role to become part of a role hierarchy at a later time without requiring
181 any change to other policies.

182 **1.5 Multi-Role Permissions**

183 In this Profile, it is possible to express policies where a user must hold several roles simultaneously in
184 order to gain access to certain permissions. For example, changing the care instructions for a hospital
185 patient may require that the Subject performing the action have both the *physician* role and the *staff*
186 role.

187 These policies may be expressed using a Role <PolicySet> where the <Target> element requires
188 the Subject to have all necessary role attributes. This is done by using a single <Subject> element
189 containing multiple <SubjectMatch> elements. The associated Permission <PolicySet> should
190 specify the permissions associated with Subjects who simultaneously have all the specified roles
191 enabled.

192 The Permission <PolicySet> associated with a multi-role policy may reference the Permission
193 <PolicySet> instances associated with other roles, and thus may inherit permissions from other roles.
194 The permissions associated with a given multi-role <PolicySet> may also be inherited by another role
195 if the other role includes a reference to the Permission <PolicySet> associated with the multi-role
196 policy in its own Permission <PolicySet>.

2 Example (non-normative)

197

198 This section presents a complete example of the types of policies associated with role based access
199 control.

200 The example uses XACML 2.0 syntax. For XACML 1.0 and 1.1, the `xmlns` references should be
201 changed to use the 1.0 or 1.1 schema identifiers. A `<Target>` element containing only
202 `<AnySubject/>`, `<AnyResource/>`, and `<AnyAction/>` should be added if there is no `<Target>`
203 element. `<AnySubject/>`, `<AnyResource/>` and `<AnyAction/>` elements should be added to a
204 `<Target>` element that does not have an instance `<Subjects>`, `<Resources>`, or `<Actions>`,
205 respectively.

206 Assume an organization uses two roles, *manager* and *employee*. In this example, they are expressed
207 as two separate values for a single XACML Attribute with `AttributeId "&role;"`, referred to from here on
208 as the `role` Attribute. The `role` Attribute values corresponding to the two roles are
209 `"&roles;manager"` and `"&roles;employee"`. An *employee* has permission to create a purchase
210 order. A *manager* has permission to sign a purchase order, plus any permissions associated with the
211 employee role.

212 According to this Profile, there will be two Permission `<PolicySet>` instances: one for the *manager* role
213 and one for the *employee* role. The *manager* Permission `<PolicySet>` will give any Subject the
214 specific permission to sign a purchase order and will reference the *employee* Permission `<PolicySet>`
215 in order to inherit its permissions. The *employee* Permission `<PolicySet>` will give any Subject the
216 permission to create a purchase order.

217 According to this Profile, there will also be two Role `<PolicySet>` instances: one for the *manager* role
218 and one for the *employee* role. The *manager* Role `<PolicySet>` will contain a `<Target>` requiring
219 that the Subject hold a `role` Attribute with a value of `"&roles;manager"`. It will reference the
220 *manager* Permission `<PolicySet>`. The *employee* Role `<PolicySet>` will contain a `<Target>`
221 requiring that the Subject hold a `role` Attribute with a value of `"&roles;employee"`. It will reference
222 the *employee* Permission `<PolicySet>`.

223 The actual XACML policies implementing this example follow. An example of a Role Assignment Policy
224 is included in Section 3: *Assigning and Enabling Role Attributes*. An example of a Separation of Duty
225 `<PolicySet>` is included in the *Separation of Duty* section of Section 4: *Implementing the RBAC*
226 *Model*.

2.1 Permission `<PolicySet>` for the *manager* role

227

228 The following Permission `<PolicySet>` contains the permissions associated with the *manager* role.
229 Access to this `<PolicySet>` is gained only by reference from the *manager* Role `<PolicySet>`.

```
<PolicySet xmlns="urn:oasis:names:tc:xacml:2.0:policy"
  PolicySetId="PPS:manager:role"
  PolicyCombiningAlgId="&policy-combine;permit-overrides">

  <!-- Permissions specifically for the manager role -->
  <Policy PolicyId="Permissions:specifically:for:the:manager:role"
    RuleCombiningAlgId="&rule-combine;permit-overrides">

    <!-- Permission to sign a purchase order -->
    <Rule RuleId="Permission:to:sign:a:purchase:order"
      Effect="Permit">
      <Target>
        <Resources>
          <Resource>
            <ResourceMatch MatchId="&function;string-match">
              <AttributeValue
                DataType="&xml;string">purchase order</AttributeValue>
              <ResourceAttributeDesignator
                AttributeId="&resource;resource-id"
                DataType="&xml;string"/>
            </ResourceMatch>
          </Resource>
        </Resources>
      </Target>
    </Rule>
  </Policy>
</PolicySet>
```

```

        </Resources>
        <Actions>
        <Action>
        <ActionMatch MatchId="&function;string-match">
        <AttributeValue
        DataType="&xml;string">sign</AttributeValue>
        <ActionAttributeDesignator
        AttributeId="&action;action-id"
        DataType="&xml;string"/>
        </ActionMatch>
        </Action>
        </Actions>
    </Target>
</Rule>
</Policy>

<!-- Include permissions associated with employee role -->
<PolicySetIdReference>PPS:employee:role</PolicySetIdReference>
</PolicySet>

```

Table 1 Permission <PolicySet> for managers

230 2.2 Permission <PolicySet> for employee role

231 The following Permission <PolicySet> contains the permissions associated with the *employee* role.
 232 Access to this <PolicySet> is gained only by reference from the *employee* Role <PolicySet> or by
 233 reference from the more senior *manager* Role <PolicySet> via the *manager* Permission
 234 <PolicySet>.

```

<PolicySet xmlns="urn:oasis:names:tc:xacml:2.0:policy"
  PolicySetId="PPS:employee:role"
  PolicyCombiningAlgId="&policy-combine;permit-overrides">

  <!-- Permissions specifically for the employee role -->
  <Policy PolicyId="Permissions:specifically:for:the:employee:role"
    RuleCombiningAlgId="&rule-combine;permit-overrides">

    <!-- Permission to create a purchase order -->
    <Rule RuleId="Permission:to:create:a:purchase:order"
      Effect="Permit">
      <Target>
        <Resources>
        <Resource>
        <ResourceMatch MatchId="&function;string-match">
        <AttributeValue
        DataType="&xml;string">purchase order</AttributeValue>
        <ResourceAttributeDesignator
        AttributeId="&resource;resource-id"
        DataType="&xml;string"/>
        </ResourceMatch>
        </Resource>
        </Resources>
        <Actions>
        <Action>
        <ActionMatch MatchId="&function;string-match">
        <AttributeValue
        DataType="&xml;string">create</AttributeValue>
        <ActionAttributeDesignator
        AttributeId="&action;action-id"
        DataType="&xml;string"/>
        </ActionMatch>
        </Action>
        </Actions>
      </Target>
    </Rule>
  </Policy>
</PolicySet>

```

Table 2 Permission <PolicySet> for employees

235 2.3 Role <PolicySet> for the *manager* role

236 The following Role <PolicySet> is applicable, according to its <Target>, only to Subjects who hold
237 a role Attribute with a value of "&roles;manager". The <PolicySetIdReference> points to the
238 Permission <PolicySet> associated with the *manager* role. That Permission <PolicySet> may be
239 viewed above.

```
<PolicySet xmlns="urn:oasis:names:tc:xacml:2.0:policy"
  PolicySetId="RPS:manager:role"
  PolicyCombiningAlgId="&policy-combine;permit-overrides">
  <Target>
    <Subjects>
      <Subject>
        <SubjectMatch MatchId="&function;anyURI-equal">
          <AttributeValue
            DataType="&xml;anyURI">&roles;manager</AttributeValue>
          <SubjectAttributeDesignator
            AttributeId="&role;"
            DataType="&xml;anyURI"/>
        </SubjectMatch>
      </Subject>
    </Subjects>
  </Target>

  <!-- Use permissions associated with the manager role -->
  <PolicySetIdReference>PPS:manager:role</PolicySetIdReference>
</PolicySet>
```

Table 3 Role <PolicySet> for managers

240 2.4 Role <PolicySet> for *employee* role

241 The following Role <PolicySet> is applicable, according to its <Target>, only to Subjects who hold
242 a role Attribute with a value of "&roles;employee". The <PolicySetIdReference> points to the
243 Permission <PolicySet> associated with the *employee* role. That Permission <PolicySet> may be
244 viewed above.

```
<PolicySet xmlns="urn:oasis:names:tc:xacml:2.0:policy"
  PolicySetId="RPS:employee:role"
  PolicyCombiningAlgId="&policy-combine;permit-overrides">
  <Target>
    <Subjects>
      <Subject>
        <SubjectMatch MatchId="&function;anyURI-equal">
          <AttributeValue
            DataType="&xml;anyURI">&roles;employee</AttributeValue>
          <SubjectAttributeDesignator
            AttributeId="&role;"
            DataType="&xml;anyURI"/>
        </SubjectMatch>
      </Subject>
    </Subjects>
  </Target>

  <!-- Use permissions associated with the employee role -->
  <PolicySetIdReference>PPS:employee:role</PolicySetIdReference>
</PolicySet>
```

Table 4 Role <PolicySet> for employees

245 3 Assigning and Enabling Role Attributes (non- 246 normative)

247 The assignment of various role attributes to users and the enabling of those attributes within a session
248 are outside the scope of the XACML PDP. There must be one or more separate entities defined to
249 perform these functions. This Profile assumes that the presence in the XACML Request Context of a role
250 attribute for a given user (Subject) is a valid assignment at the time the access decision is requested

251 Role assignment entities may, however, use an XACML Role Assignment <Policy> or <PolicySet>
252 to determine which users are allowed to have various role attributes and values enabled, and under what
253 conditions. These Role Assignment policies are a different set from the Role <PolicySet> and
254 Permission <PolicySet> instances used to determine the access permissions associated with each
255 role. Role Assignment policies are to be used only when the XACML Request comes from a role
256 assignment entity.

257 The following example illustrates a Role Assignment <Policy>. It contains two XACML <Rule>
258 elements. The first <Rule> states that Anne and Seth and Yassir are allowed to have the
259 “&roles;employee” role enabled between the hours of 9am and 5pm. The second <Rule> states
260 that Steve is allowed to have the “&roles;manager” role enabled.

```
<Policy xmlns="urn:oasis:names:tc:xacml:2.0:policy"  
  PolicyId="Role:Assignment:Policy"  
  RuleCombiningAlgId="&rule-combine;permit-overrides">
```

261

```
<!-- Employee role requirements rule -->  
<Rule RuleId="employee:role:requirements" Effect="Permit">  
  <Target>  
    <Subjects>  
      <Subject>  
        <SubjectMatch MatchId="&function;string-equal">  
          <AttributeValue  
            DataType="&xml:string">Seth</AttributeValue>  
          <SubjectAttributeDesignator  
            AttributeId="&subject;subject-id"  
            DataType="&xml:string"/>  
        </SubjectMatch>  
      </Subject>  
      <Subject>  
        <SubjectMatch MatchId="&function;string-equal">  
          <AttributeValue  
            DataType="&xml:string">Anne</AttributeValue>  
          <SubjectAttributeDesignator  
            AttributeId="&subject;subject-id"  
            DataType="&xml:string"/>  
        </SubjectMatch>  
      </Subject>  
    </Subjects>  
    <Resources>  
      <Resource>  
        <ResourceMatch MatchId="&function;anyURI-equal">  
          <AttributeValue  
            DataType="&xml:anyURI">&roles;employee</AttributeValue>  
          <ResourceAttributeDesignator  
            AttributeId="&role;"  
            DataType="&xml:anyURI"/>  
        </ResourceMatch>
```

```

    </Resource>
  </Resources>
  <Actions>
    <Action>
      <ActionMatch MatchId="&function;string-equal">
        <AttributeValue
          DataType="&xml;string">enable</AttributeValue>
        <ActionAttributeDesignator
          AttributeId="&action;action-id"
          DataType="&xml;string"/>
      </ActionMatch>
    </Action>
  </Actions>
</Target>
<Condition FunctionId="&function;and">
  <Apply FunctionId="&function;time-greater-than-or-equal">
    <Apply FunctionId="&function;time-one-and-only">
      <EnvironmentAttributeDesignator
        AttributeId="&environment;current-time"
        DataType="&xml;time"/>
    </Apply>
    <AttributeValue
      DataType="&xml;time">9h</AttributeValue>
  </Apply>
  <Apply FunctionId="&function;time-less-than-or-equal">
    <Apply FunctionId="&function;time-one-and-only">
      <EnvironmentAttributeDesignator
        AttributeId="&environment;current-time"
        DataType="&xml;time"/>
    </Apply>
    <AttributeValue
      DataType="&xml;time">17h</AttributeValue>
  </Apply>
</Condition>
</Rule>

```

```

<!-- Manager role requirements rule -->
<Rule RuleId="manager:role:requirements" Effect="Permit">
  <Target>
    <Subjects>
      <Subject>
        <SubjectMatch MatchId="&function;string-equal">
          <AttributeValue
            DataType="&xml;string">Steve</AttributeValue>
          <SubjectAttributeDesignator
            AttributeId="&subject;subject-id"
            DataType="&xml;string"/>
        </SubjectMatch>
      </Subject>
    </Subjects>
    <Resources>
      <Resource>
        <ResourceMatch MatchId="&function;anyURI-equal">
          <AttributeValue
            DataType="&xml;anyURI">&roles;:manager</AttributeValue>
          <ResourceAttributeDesignator
            AttributeId="&role;"
            DataType="&xml;anyURI"/>
        </ResourceMatch>
      </Resource>
    </Resources>
    <Actions>
      <Action>
        <ActionMatch MatchId="&function;string-equal">
          <AttributeValue
            DataType="&xml;string">enable</AttributeValue>
          <ActionAttributeDesignator
            AttributeId="&action;action-id"
            DataType="&xml;string"/>
        </ActionMatch>
      </Action>
    </Actions>
  </Target>
</Rule>
</Policy>

```

Table 5 Role Assignment <Policy> Example

263 This policy would be consulted by the entity that makes `role` attributes available for use within a user's
264 session (and thus eligible for being included in an XACML Request Context).

265 4 Implementing the RBAC Model (non-normative)

266 The following sections describe how to use XACML policies to implement various components of the
267 RBAC model as described in [RBAC].

268 4.1 Core RBAC

269 Core RBAC, as defined in [RBAC], includes the following five basic data elements:

270 1. Users

271 2. Roles

272 3. Objects

273 4. Operations

274 5. Permissions

275 **Users** are implemented using XACML Subjects. Any of the XACML SubjectCategory values may
276 be used, as appropriate.

277 **Roles** are expressed using one or more XACML Subject Attributes. The set of roles is very application-
278 and policy domain-specific, and it is very important that different uses of roles not be confused. For
279 these reasons, this Profile does not attempt to define any standard set of role values, although this
280 Profile does recommend use of a common AttributeId value of
281 “urn:oasis:names:tc:xacml:2.0:subject:role”. It is recommended that each application or
282 policy domain agree on and publish a unique set of AttributeId values, DataType values, and
283 <AttributeValue> values that will be used for the various roles relevant to that domain.

284 **Objects** are expressed using XACML Resources.

285 **Operations** are expressed using XACML Actions.

286 **Permissions** are expressed using XACML Role <PolicySet> and Permission <PolicySet>
287 instances as described in previous sections.

288 Core RBAC requires support for multiple users per role, multiple roles per user, multiple permissions per
289 role, and multiple roles per permission. Each of these requirements can be satisfied by XACML policies
290 based on this Profile as follows. Note, however, that the actual assignment of roles to users is outside
291 the scope of the XACML PDP. For more information see Section 3: *Assigning and Enabling Role*
292 *Attributes*.

293 XACML allows multiple Subjects to be associated with a given role attribute. XACML Role
294 <PolicySet>s defined in terms of possession of a particular role <Attribute> and
295 <AttributeValue> will apply to any requesting user for which that role <Attribute> and
296 <AttributeValue> are in the XACML Request Context.

297 XACML allows multiple role attributes or role attribute values to be associated with a given Subject. If
298 a Subject has multiple roles enabled, then any Role <PolicySet> instance applying to any of those
299 roles may be evaluated, and the permissions in the corresponding Permission <PolicySet> will be
300 permitted. As described in the *Policies* Section, it is even possible to define policies that require a given
301 Subject to have multiple role attributes or values enabled at the same time. In this case, the
302 permissions associated with the multiple-role requirement will apply only to a Subject having all the
303 necessary role attributes and values at the time an XACML Request Context is presented to the PDP for
304 evaluation.

305 The Permission <PolicySet> associated with a given role may allow access to multiple resources
306 using multiple actions. XACML has a rich set of constructs for composing permissions, so there are
307 multiple ways in which multi-permission roles may be expressed. Any Role *A* may be associated with a
308 Permission <PolicySet> *B* by including a <PolicySetIdReference> to Permission <PolicySet>
309 *B* in the Permission <PolicySet> associated with the Role *A*. In this way, the same set of permissions

310 may be associated with more than one role.

311 In addition to the basic Core RBAC requirements, XACML policies using this Profile can also express
312 arbitrary conditions on the application of particular permissions associated with a role. Such conditions
313 might include limiting the permissions to a given time period during the day, or limiting the permissions to
314 role holders who also possess some other attribute, whether it is a role attribute or not.

315 4.2 Hierarchical RBAC

316 Hierarchical RBAC, as defined in [RBAC], expands Core RBAC with the ability to define inheritance
317 relations between roles. For example, *Role A* may be defined to inherit all permissions associated with
318 *Role B*. In this case, *Role A* is considered to be *senior* to *Role B* in the role hierarchy. If *Role B* in turn
319 inherits permissions associated with *Role C*, then *Role A* will also inherit those permissions by virtue of
320 being senior to *Role B*.

321 XACML policies using this Profile can implement role inheritance by including a
322 `<PolicySetIdReference>` to the Permission `<PolicySet>` associated with one role inside the
323 Permission `<PolicySet>` associated with another role. The role that includes the
324 `<PolicySetIdReference>` will then inherit the permissions associated with the referenced role.

325 This Profile structures policies in such a way that inheritance properties may be added to a role at any
326 time without requiring changes to `<PolicySet>` instances associated with any other roles. An
327 organization may not initially use role hierarchies, but may later decide to make use of this functionality
328 without having to rewrite existing policies.

329 4.3 Separation of Duty

330 *Separation of Duty* is a way of avoiding conflicts of interest associated with conflicting roles: a user with
331 one role attribute is not allowed to have some other, conflicting role attribute. *Static* Separation of Duty
332 (SSD) relations reduce the number of potential permissions that can be made available to a user by
333 placing constraints on the users that can be assigned to a set of roles. *Dynamic* Separation of Duty
334 (DSD) relations, like SSD relations, are intended to limit the permissions that are available to a user.
335 However DSD relations differ from SSD relations by the context in which these limitations are imposed:
336 they limit the entire space of role attributes that may be associated with a user.

337 XACML can be used to handle the requirements of Separation of Duty in a number of ways. This Profile
338 recommends use of a Separation of Duty `<PolicySet>` or a Policy Assignment `<PolicySet>`.

339 Separation of Duty `<PolicySet>`

340 A Separation of Duty `<PolicySet>` prevents a user who possesses conflicting role attributes from
341 gaining any access to resources. It acts as a gatekeeper to all the other Role `<PolicySet>` and
342 Permission `<PolicySet>` instances. An example of a Separation of Duty `<PolicySet>` follows. This
343 `<PolicySet>` states that a user may not hold both the *employee* and *contractor* roles at the time an
344 access is requested.

```
<PolicySet xmlns="urn:oasis:names:tc:xacml:2.0:policy"
  PolicySetId="Separation:of:Duty:PolicySet"
  PolicyCombiningAlgId="&policy-combine;deny-overrides">

  <!-- Disallow simultaneous contractor and employee roles -->
  <Policy PolicyId="contractor:AND:employee:disallowed"
    RuleCombiningAlgId="&rule-combine;deny-overrides">
    <Target>
      <Subjects>
        <Subject>
          <SubjectMatch MatchId="&function;anyURI-equal">
            <AttributeValue
              DataType="&xml;anyURI">&roles;employee</AttributeValue>
            <SubjectAttributeDesignator
              AttributeId="&role;"
              DataType="&xml;anyURI"/>
          </SubjectMatch>
        </Subject>
      </Subjects>
    </Target>
  </Policy>
</PolicySet>
```

```

    </SubjectMatch>
    <SubjectMatch MatchId="&function;anyURI-equal">
      <AttributeValue
        DataType="&xml;anyURI">&roles;contractor</AttributeValue>
      <SubjectAttributeDesignator
        AttributeId="&role;"
        DataType="&xml;anyURI"/>
    </SubjectMatch>
  </Subject>
</Subjects>
</Target>
<Rule RuleId="Deny:target:role:combination" Effect="Deny"/>
</Policy>

<!-- Reference the Role PolicySets that are subject
to separation of duty -->
<PolicySetIdReference>RPS:employee:role</PolicySetIdReference>
<PolicySetIdReference>RPS:contractor:role</PolicySetIdReference>
<PolicySetIdReference>RPS:manager:role</PolicySetIdReference>
</PolicySet>

```

Table 6 Separation of Duty <PolicySet> Example

345 The Policy or Policies that specify the role restrictions in a Separation of Duty <PolicySet> can make
 346 use of all the expressiveness of XACML. Restrictions can be placed on the total number of roles held at
 347 once, on particular combinations of roles, or on various combinations of conditions.

348 **Role Assignment <PolicySet>**

349 In some environments, it is desirable to prevent a user from being associated with conflicting roles in the
 350 first place. Since an XACML PDP does not assign attributes to users, an XACML PDP will not by itself
 351 prevent assignment of conflicting role attributes to a user. The entity that performs role assignment or
 352 role enablement, however, may make use of a Role Assignment <PolicySet> that contains
 353 Separation of Duty restrictions.

354 The following example illustrates an XACML <Rule> that can be included in a Role Assignment
 355 <PolicySet> implementing a Separation of Duty restriction. It allows *Seth* or *Anne* to enable any two
 356 out of the set of possible role attributes:

```

<Rule RuleId="Permission:to:hold:employee:role" Effect="Permit">
  <Target>
    <Subjects>
      <Subject>
        <SubjectMatch MatchId="&function;string-equal">
          <AttributeValue
            DataType="&xml;string">Seth</AttributeValue>
          <SubjectAttributeDesignator
            AttributeId="&subject;subject-id"
            DataType="&xml;string"/>
        </SubjectMatch>
      </Subject>
      <Subject>
        <SubjectMatch MatchId="&function;string-equal">
          <AttributeValue
            DataType="&xml;string">Anne</AttributeValue>
          <SubjectAttributeDesignator
            AttributeId="&subject;subject-id"
            DataType="&xml;string"/>
        </SubjectMatch>
      </Subject>
    </Subjects>
    <Actions>
      <Action>
        <ActionMatch MatchId="&function;string-equal">
          <AttributeValue
            DataType="&xml;string">enable</AttributeValue>
          <ActionAttributeDesignator
            AttributeId="&action;action-id"
            DataType="&xml;string"/>
        </ActionMatch>
      </Action>
    </Actions>
  </Target>
</Rule>

```

```

        </Action>
      </Actions>
    </Target>
    <Condition FunctionId="&function;integer-less-than-or-equal">
      <Apply FunctionId="&function;anyURI-bag-size">
        <ResourceAttributeDesignator
          AttributeId="&role;"
          DataType="&xml;anyURI"/>
      </Apply>
      <AttributeValue
        DataType="&xml;integer">2</AttributeValue>
    </Condition>
  </Rule>

```

Table 7 Separation of Duty <Rule> Example

357 Again, the full expressiveness of XACML may be used in specifying role assignment restrictions.
 358 Restrictions may be placed on assignment or enablement of particular combinations of roles, on the total
 359 number of roles assigned or enabled, or on arbitrary other role assignment or enablement conditions.
 360 See Section 3: *Assigning and Enabling Role Attributes* for more information about use of Role
 361 Assignment <PolicySet>s.

362 5 Profile (normative)

363 Roles SHALL be expressed using one or more XACML Attributes. Each application domain using this
364 Profile for role based access control SHALL define or agree upon one or more AttributeId values to be
365 used for role attributes. Each such AttributeId value SHALL be associated with a set of permitted values
366 and their DataTypes. Each permitted value for such an AttributeId SHALL have well-defined semantics
367 for the use of the corresponding value in policies.

368 This Profile RECOMMENDS use of the “urn:oasis:names:tc:xacml:2.0:subject:role”
369 AttributeId value for all role attributes. Instances of this Attribute SHOULD have a DataType of
370 “http://www.w3.org/2001/XMLSchema#anyURI”.

371 5.1 Role Assignment or Enablement

372 The system entity or entities responsible for issuing role attributes to users and for enabling those
373 attributes for use during a given session MAY use an XACML Role Assignment <Policy> or
374 <PolicySet> to determine which users are allowed to enable which roles and under which conditions.

375 5.2 Access Control

376 Role based access control SHALL be implemented using three types of <PolicySet> elements, each
377 with specific functions and requirements as follows. System entities that control access to resources
378 SHALL use XACML Role <PolicySet> and Permission <PolicySet> policies. Such entities MAY
379 use an XACML Separation of Duty <PolicySet>.

380 For each role, one Role <PolicySet> SHALL be defined. Such a <PolicySet> SHALL contain a
381 <Target> element making the <PolicySet> applicable only to holders of the XACML AttributeId
382 and <AttributeValue> associated with the given role; the <Target> element SHALL be applicable
383 to any Resource, any Action, and for XACML 2.0 any Environment. Each Role <PolicySet>
384 SHALL contain a single <PolicySetIdReference> element that references the unique Permission
385 <PolicySet> associated with the role. The Role <PolicySet> SHALL NOT contain any other
386 <Policy>, <PolicySet>, <PolicyIdReference>, or <PolicySetIdReference> elements.

387 For each role, one Permission <PolicySet> SHALL be defined. Such a <PolicySet> SHALL contain
388 <Policy> and <Rule> elements that specify the types of access permitted to holders of the Attribute
389 associated with the given role. The <Target> of the <PolicySet> and its included or referenced
390 <PolicySet>, <Policy>, and <Rule> elements SHALL NOT limit the subjects to which the
391 Permission <PolicySet> is applicable; that is, for XACML 1.0 and XACML 1.1, the <Subjects>
392 element of each <Target> element SHALL contain an <AnySubject/> element; for XACML 2.0, the
393 <Target> SHALL be omitted or else SHALL NOT contain a <Subjects> element.

394 If a given role inherits permissions from one or more other roles, then the Permission <PolicySet> for
395 the given role SHALL include a <PolicySetIdReference> element for each other role. Each such
396 <PolicySetIdReference> shall reference the Permission <PolicySet> associated with the other
397 role from which the given role inherits.

398 The organization of any repository used for policies and the configuration of the PDP SHALL ensure that
399 the PDP can never use a Permission <PolicySet> as the PDP's initial policy.

400 If a Static Separation of Duty <PolicySet> is used, then the organization of any repository used for
401 policies and the configuration of the PDP SHALL ensure that the PDP can never use a Role
402 <PolicySet> or Permission <PolicySet> as the PDP's initial policy.

403 **6 References**

404 **6.1 Normative References**

- 405 **[RFC2119]** S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*, IETF
406 RFC 2119, March 1997, <http://www.ietf.org/rfc/rfc2119.txt>
407 **[XACML]** T. Moses, ed., *OASIS eXtensible Access Control Markup Language (XACML)*,
408 Versions 1.0, 1.1, and 2.0, <http://www.oasis-open.org/committees/xacml>.

409 **6.2 Non-normative References**

- 410 **[RBAC]** NIST, *Role Based Access Control*, ANSI INCITS 359-2004,
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414 <http://csrc.nist.gov/rbac/rbacSTD-ACM.pdf>, ACM Transaction on Information and
415 System Security, Vol. 4, No. 3, August 2001, pages 224-274.
416 **[XACMLIntro]** A Brief Introduction to XACML, [http://www.oasis-](http://www.oasis-open.org/committees/download.php/2713/Brief_Introduction_to_XACML.html)
417 [open.org/committees/download.php/2713/Brief_Introduction_to_XACML.html](http://www.oasis-open.org/committees/download.php/2713/Brief_Introduction_to_XACML.html), 14
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445

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446

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