



# XACML v3.0 Core and Hierarchical Role Based Access Control (RBAC) Profile Version 1.0

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### Related work:

This specification replaces or supercedes:

- Core and hierarchical role based access control (RBAC) profile of XACML v2.0

This specification is related to:

- eXtensible Access Control Markup Language (XACML) Version 3.0, WD 11

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None

### Abstract:

This specification defines a profile for the use of XACML in expressing policies that use role based access control (RBAC). It extends the XACML Profile for RBAC Version 1.0 to include a recommended `AttributeId` for roles, but reduces the scope to address only “core” and “hierarchical” RBAC. This specification has also been updated to apply to XACML 3.0.

### Status:

This document was last revised or approved by the eXtensible Access Control Markup Language (XACML) TC on the above date. The level of approval is also listed above. Check the “Latest

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# Table of Contents

1	Introduction .....	5
1.1	Glossary .....	5
1.2	XML Entity Declarations.....	6
1.3	Terminology .....	6
1.4	Normative References .....	6
1.5	Non-Normative References.....	6
1.6	Scope.....	6
1.7	Role .....	7
1.8	Policies.....	7
1.9	Multi-Role Permissions .....	8
2	Example.....	9
2.1	Permission <PolicySet> for the manager role.....	9
2.2	Permission <PolicySet> for employee role .....	10
2.3	Role <PolicySet> for the manager role.....	11
2.4	Role <PolicySet> for employee role .....	11
2.5	HasPrivilegesOfRole Policies and Requests .....	12
3	Assigning and Enabling Role Attributes .....	14
4	Implementing the RBAC Model.....	17
4.1	1.1 Core RBAC.....	17
4.2	1.2 Hierarchical RBAC.....	18
5	Profile .....	19
5.1	Roles and Role Attributes .....	19
5.2	Role Assignment or Enablement.....	19
5.3	Access Control .....	19
6	Identifiers .....	21
6.1	Profile Identifier .....	21
6.2	Role Attribute.....	21
6.3	SubjectCategory .....	21
6.4	Action Attribute Values .....	21
7	Conformance .....	22
7.1	As a policy processor.....	22
7.2	As an XACML request generator .....	22
A.	Acknowledgements .....	23
B.	Revision History .....	24

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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 “core” and “hierarchical” *role* based access control (RBAC) as specified in [ANSI-RBAC]. Use of this profile requires no changes or extensions to standard XACML Version 3.0. Compared to the Core and hierarchical *role* based access control (RBAC) profile of XACML v2.0 [RBAC-V2] there are is no new functionality, rather the specification has just been updated for XACML 3.0.

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 [ANSI-RBAC]. Finally, the normative section of the specification describes compliant uses of the building blocks in implementing an *RBAC* solution.

This specification 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 Glossary

### HasPrivilegesOfRole policy

An optional type of <Policy> that can be included in a Permission <PolicySet> to allow support queries asking if a subject “has the privileges of” a specific *role*. See Section 2.5: HasPrivilegesOfRole Policies and Requests.

### 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.

### Permission

The ability or right to perform some action on some resource, possibly only under certain specified conditions.

### PPS

Permission <PolicySet>. See Section 1.8: Policies.

### RBAC

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

### Role Enablement Authority

An entity that assigns *role* attributes and values to users or enables *role* attributes and values during a user's session.

### RPS

Role <PolicySet>. See Section 1.8: Policies.

### Role

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

## 44 Senior role

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

## 47 1.2 XML Entity Declarations

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

50

```
51 <!ENTITY xml "http://www.w3.org/2001/XMLSchema#">  
52 <!ENTITY rule-combine "urn:oasis:names:tc:xacml:1.0:rule-combining-algorithm:">  
53 <!ENTITY policy-combine "urn:oasis:names:tc:xacml:1.0:policy-combining-algorithm:">  
54 <!ENTITY function "urn:oasis:names:tc:xacml:1.0:function:">  
55 <!ENTITY subject-category "urn:oasis:names:tc:xacml:1.0:subject-category:">  
56 <!ENTITY subject "urn:oasis:names:tc:xacml:1.0:subject:">  
57 <!ENTITY role "urn:oasis:names:tc:xacml:2.0:subject:role">  
58 <!ENTITY roles "urn:example:role-values:">  
59 <!ENTITY resource "urn:oasis:names:tc:xacml:1.0:resource:">  
60 <!ENTITY action "urn:oasis:names:tc:xacml:1.0:action:">  
61 <!ENTITY actions "urn:oasis:names:tc:xacml:2.0:actions:">  
62 <!ENTITY environment "urn:oasis:names:tc:xacml:1.0:environment:">  
63 <!ENTITY category "urn:oasis:names:tc:xacml:3.0:attribute-category:">
```

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

## 65 1.3 Terminology

66 The key words “MUST”, “MUST NOT”, “REQUIRED”, “SHALL”, “SHALL NOT”, “SHOULD”, “SHOULD  
67 NOT”, “RECOMMENDED”, “MAY”, and “OPTIONAL” in this document are to be interpreted as described  
68 in [RFC2119].

## 69 1.4 Normative References

- 70 [RFC2119] S. Bradner, *Key words for use in RFCs to Indicate Requirement Levels*,  
71 <http://www.ietf.org/rfc/rfc2119.txt>, IETF RFC 2119, March 1997.  
72 [XACML] E. Rissanen, ed., *eXtensible Access Control Markup Language (XACML) Version*  
73 *3.0*, Working draft 11, 5 April 2009, FIXME URL

## 74 1.5 Non-Normative References

- 75 [ANSI-RBAC] NIST, *Role Based Access Control*, ANSI INCITS 359-2004,  
76 <http://csrc.nist.gov/rbac/>  
77 [RBACIntro] D. Ferraiolo, R. Sandhu, S. Gavrila, D.R. Kuhn, R. Chandramouli, *Proposed*  
78 *NIST Standard for Role-Based Access Control*, ACM Transaction on Information  
79 and System Security, Vol. 4, No. 3, August 2001, pages 224-274,  
80 <http://csrc.nist.gov/rbac/rbacSTD-ACM.pdf>  
81 [RBAC-V2] A. Anderson, ed., *Core and hierarchical role based access control (RBAC) profile*  
82 *of XACML v2.0*, OASIS Standard, 1 February 2005, [http://docs.oasis-](http://docs.oasis-open.org/xacml/2.0/access_control-xacml-2.0-rbac-profile1-spec-os.pdf)  
83 [open.org/xacml/2.0/access\\_control-xacml-2.0-rbac-profile1-spec-os.pdf](http://docs.oasis-open.org/xacml/2.0/access_control-xacml-2.0-rbac-profile1-spec-os.pdf)  
84 [XACMLIntro] OASIS XACML TC, *A Brief Introduction to XACML*, 14 March 2003,  
85 [http://www.oasis-](http://www.oasis-open.org/committees/download.php/2713/Brief_Introduction_to_XACML.html)  
86 [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)

## 87 1.6 Scope

88 **Role** based access control allows policies to be specified in terms of subject **roles** rather than strictly in  
89 terms of individual subject identities. This is important for scalability and manageability of access control  
90 systems.

- 91 The policies specified in this profile can answer three types of questions:
- 92 1. If a subject has **roles**  $R_1, R_2, \dots, R_n$  enabled, can subject X access a given resource using a given  
93 action?
  - 94 2. Is subject X allowed to have **role**  $R_i$  enabled?
  - 95 3. If a subject has **roles**  $R_1, R_2, \dots, R_n$  enabled, does that mean the subject will have **permissions**  
96 associated with a given **role**  $R'$ ? That is, is **role**  $R'$  either equal to or junior to any of **roles**  $R_1, R_2,$   
97  $\dots, R_n$ ?

98 The policies specified in this profile do not answer the question “What set of **roles** does subject X have?”  
99 That question must be handled by a **Role Enablement Authority**, and not directly by an XACML PDP.  
100 Such an entity may make use of XACML policies, but will need additional information. See Section 3:  
101 Assigning and Enabling Role Attributes for more information about **Role Enablement Authorities**.

102 The policies specified in this profile assume all the **roles** for a given subject have already been enabled at  
103 the time an authorization decision is requested. They do not deal with an environment in which **roles**  
104 must be enabled dynamically based on the resource or actions a subject is attempting to perform. For  
105 this reason, the policies specified in this profile also do not deal with static or dynamic “Separation of  
106 Duty” (see [ANSI-RBAC]). A future profile may address the requirements of this type of environment.

## 107 1.7 Role

108 In this profile, **roles** are expressed as XACML Subject Attributes. There are two exceptions: in a Role  
109 Assignment `<PolicySet>` or `<Policy>` and in a HasPrivilegesOfRole `<Policy>`, the **role** appears as  
110 a Resource Attribute. See Section 2.5: HasPrivilegesOfRole Policies and Requests and Section 3:  
111 Assigning and Enabling Role Attributes for more information.

112 **Role** attributes may be expressed in either of two ways, depending on the requirements of the application  
113 environment. In some environments there may be a small number of “**role** attributes”, where the name of  
114 each such attribute is some name indicating “**role**”, and where the value of each such attribute indicates  
115 the name of the **role** held. For example, in this first type of environment, there may be one “**role** attribute”  
116 having the `AttributeId` “&role;” (this profile recommends use of this identifier). The possible **roles** are  
117 values for this one attribute, and might be “&roles;officer”, “&roles;manager”, and “&roles;employee”. This  
118 way of expressing **roles** works best with the XACML way of expressing policies. This method of  
119 identifying **roles** is also most conducive to interoperability.

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

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

## 136 1.8 Policies

137 In this profile, four types of policies are specified.

- 138 1. **Role <PolicySet> or RPS** : a `<PolicySet>` that associates holders of a given **role** attribute  
139 and value with a `Permission <PolicySet>` that contains the actual **permissions** associated with

- 140 the given **role**. The <Target> element of a Role <PolicySet> limits the applicability of the  
141 <PolicySet> to subjects holding the associated **role** attribute and value. Each Role  
142 <PolicySet> references a single corresponding Permission <PolicySet> but does not  
143 contain or reference any other <Policy> or <PolicySet> elements.
- 144 2. **Permission <PolicySet> or PPS:** a <PolicySet> that contains the actual **permissions**  
145 associated with a given **role**. It contains <Policy> elements and <Rules> that describe the  
146 resources and actions that subjects are permitted to access, along with any further conditions on  
147 that access, such as time of day. A given Permission <PolicySet> may also contain  
148 references to Permission <PolicySet>s associated with other **roles** that are junior to the given  
149 **role**, thereby allowing the given Permission <PolicySet> to inherit all **permissions** associated  
150 with the **role** of the referenced Permission <PolicySet>. The <Target> element of a  
151 Permission <PolicySet>, if present, must not limit the subjects to which the <PolicySet> is  
152 applicable.
  - 153 3. **Role Assignment <Policy> or <PolicySet>:** a <Policy> or <PolicySet> that defines  
154 which **roles** can be enabled or assigned to which subjects. It may also specify restrictions on  
155 combinations of **roles** or total number of **roles** assigned to or enabled for a given subject. This  
156 type of policy is used by a **Role Enablement Authority**. Use of a Role Assignment <Policy> or  
157 <PolicySet> is optional.
  - 158 4. **HasPrivilegesOfRole <Policy>:** a <Policy> in a Permission <PolicySet> that supports  
159 requests asking whether a subject has the privileges associated with a given **role**. If this type of  
160 request is to be supported, then a HasPrivilegesOfRole <Policy> must be included in each  
161 Permission <PolicySet>. Support for this type of <Policy>, and thus for requests asking  
162 whether a subject has the privileges associated with a given **role**, is optional.

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

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

## 176 1.9 Multi-Role Permissions

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

180 These policies may be expressed using a Role <PolicySet> where the <Target> element requires the  
181 <Attributes> element with the subject attribute category to have all necessary **role** attributes. This is  
182 done by using a single <AllOf> element containing multiple <Match> elements. The associated  
183 Permission <PolicySet> should specify the **permissions** associated with Subjects who simultaneously  
184 have all the specified **roles** enabled.

185 The Permission <PolicySet> associated with a multi-**role** policy may reference the Permission  
186 <PolicySet> instances associated with other **roles**, and thus may inherit **permissions** from other  
187 **roles**. The **permissions** associated with a given multi-**role** <PolicySet> may also be inherited by  
188 another **role** if the other **role** includes a reference to the Permission <PolicySet> associated with the  
189 multi-**role** policy in its own Permission <PolicySet>.

---

## 2 Example

191 {non-normative}

192 This section presents a complete example of the types of policies associated with **role** based access  
193 control.

194 Assume an organization uses two **roles**, manager and employee. In this example, they are expressed  
195 as two separate values for a single XACML Attribute with `AttributeId` “&role;”. The &role; Attribute  
196 values corresponding to the two **roles** are “&roles;employee” and “&roles;manager”. An employee has  
197 **permission** to create a purchase order. A manager has **permission** to sign a purchase order, plus any  
198 **permissions** associated with the employee **role**. The manager **role** therefore is senior to the employee  
199 **role**, and the employee **role** is junior to the manager **role**.

200 According to this profile, there will be two Permission <PolicySet> instances: one for the manager **role**  
201 and one for the employee **role**. The manager Permission <PolicySet> will give any Subject the  
202 specific **permission** to sign a purchase order and will reference the employee Permission <PolicySet>  
203 in order to inherit its **permissions**. The employee Permission <PolicySet> will give any Subject the  
204 **permission** to create a purchase order.

205 According to this profile, there will also be two Role <PolicySet> instances: one for the manager **role**  
206 and one for the employee **role**. The manager Role <PolicySet> will contain a <Target> requiring that  
207 the Subject hold a &role; Attribute with a value of “&roles;manager”. It will reference the manager  
208 Permission <PolicySet>. The employee Role <PolicySet> will contain a <Target> requiring that  
209 the Subject hold a &role; Attribute with a value of “&roles;employee”. It will reference the employee  
210 Permission <PolicySet>.

211 The actual XACML policies implementing this example follow. An example of a Role Assignment Policy is  
212 included in Section 3: Assigning and Enabling Role Attributes.

### 2.1 Permission <PolicySet> for the manager role

214 The following Permission <PolicySet> contains the **permissions** associated with the manager **role**.  
215 The PDP's policy retrieval must be set up such that access to this <PolicySet> is gained only by  
216 reference from the manager Role <PolicySet>.

217

```
218 <PolicySet xmlns="urn:oasis:names:tc:xacml:3.0:core:schema:wd-05"  
219   PolicySetId="PPS:manager:role"  
220   PolicyCombiningAlgId="&policy-combine;permit-overrides">  
221  
222   <!-- Permissions specifically for the manager role -->  
223   <Policy PolicyId="Permissions:specifically:for:the:manager:role"  
224     RuleCombiningAlgId="&rule-combine;permit-overrides">  
225  
226     <!-- Permission to sign a purchase order -->  
227     <Rule RuleId="Permission:to:sign:a:purchase:order" Effect="Permit">  
228       <Target>  
229         <AnyOf>  
230           <AllOf>  
231             <Match MatchId="&function;string-equal">  
232               <AttributeValue  
233                 DataType="&xml:string">purchase order</AttributeValue>  
234               <AttributeDesignator  
235                 Category="&category;resource"  
236                 AttributeId="&resource;resource-id"  
237                 DataType="&xml:string"/>  
238             </Match>  
239           </AllOf>  
240         </AnyOf>
```

```

241     <AnyOf>
242       <AllOf>
243         <Match MatchId="&function;string-equal">
244           <AttributeValue
245             DataType="&xml;string">sign</AttributeValue>
246           <AttributeDesignator
247             Category="&category;action"
248             AttributeId="&action;action-id"
249             DataType="&xml;string"/>
250         </Match>
251       </AllOf>
252     </AnyOf>
253   </Target>
254 </Rule>
255 </Policy>
256
257   <!-- Include permissions associated with employee role -->
258   <PolicySetIdReference>PPS:employee:role</PolicySetIdReference>
259 </PolicySet>

```

260 *Listing 1 Permission <PolicySet> for managers*

## 261 2.2 Permission <PolicySet> for employee role

262 The following Permission <PolicySet> contains the **permissions** associated with the employee **role**.  
263 The PDP's policy retrieval must be set up such that access to this <PolicySet> is gained only by  
264 reference from the employee Role <PolicySet> or by reference from the more senior manager Role  
265 <PolicySet> via the manager Permission <PolicySet>.

```

266
267 <PolicySet xmlns="urn:oasis:names:tc:xacml:3.0:core:schema:wd-05"
268   PolicySetId="PPS:employee:role"
269   PolicyCombiningAlgId="&policy-combine;permit-overrides">
270
271   <!-- Permissions specifically for the employee role -->
272   <Policy PolicyId="Permissions:specifically:for:the:employee:role"
273     RuleCombiningAlgId="&rule-combine;permit-overrides">
274
275     <!-- Permission to create a purchase order -->
276     <Rule RuleId="Permission:to:create:a:purchase:order" Effect="Permit">
277       <Target>
278         <AnyOf>
279           <AllOf>
280             <Match MatchId="&function;string-equal">
281               <AttributeValue
282                 DataType="&xml;string">purchase order</AttributeValue>
283             <AttributeDesignator
284               Category="&category;resource"
285               AttributeId="&resource;resource-id"
286               DataType="&xml;string"/>
287             </Match>
288           </AllOf>
289         </AnyOf>
290       </AnyOf>
291       <AllOf>
292         <Match MatchId="&function;string-equal">
293           <AttributeValue
294             DataType="&xml;string">create</AttributeValue>
295           <AttributeDesignator
296             Category="&category;action"
297             AttributeId="&action;action-id"
298             DataType="&xml;string"/>
299         </Match>
300       </AllOf>

```

```

301     </AnyOf>
302   </Target>
303 </Rule>
304 </Policy>
305 </PolicySet>

```

306 *Listing 2 Permission <PolicySet> for employees*

## 307 2.3 Role <PolicySet> for the manager role

308 The following Role <PolicySet> is applicable, according to its <Target>, only to Subjects who hold a  
309 &role; Attribute with a value of “&roles;manager”. The <PolicySetIdReference> points to the  
310 Permission <PolicySet> associated with the manager **role**. That Permission <PolicySet> may be  
311 viewed in Section 2.1: Permission <PolicySet> for the manager **role** above.

```

312
313 <PolicySet xmlns="urn:oasis:names:tc:xacml:3.0:core:schema:wd-05"
314   PolicySetId="RPS:manager:role"
315   PolicyCombiningAlgId="&policy-combine;permit-overrides">
316   <Target>
317     <AnyOf>
318       <AllOf>
319         <Match MatchId="&function;anyURI-equal">
320           <AttributeValue
321             DataType="&xml;anyURI">&roles;manager</AttributeValue>
322           <AttributeDesignator
323             Category="&subject-category;access-subject"
324             AttributeId="&role;"
325             DataType="&xml;anyURI"/>
326         </Match>
327       </AllOf>
328     </AnyOf>
329   </Target>
330
331   <!-- Use permissions associated with the manager role -->
332   <PolicySetIdReference>PPS:manager:role</PolicySetIdReference>
333 </PolicySet>

```

334 *Listing 3 Role <PolicySet> for managers*

## 335 2.4 Role <PolicySet> for employee role

336 The following Role <PolicySet> is applicable, according to its <Target>, only to Subjects who hold a  
337 &role; Attribute with a value of “&roles;employee”. The <PolicySetIdReference> points to the  
338 Permission <PolicySet> associated with the employee **role**. That Permission <PolicySet> may be  
339 viewed in Section 2.2: Permission <PolicySet> for employee **role** above.

```

340
341 <PolicySet xmlns="urn:oasis:names:tc:xacml:3.0:core:schema:wd-05"
342   PolicySetId="RPS:employee:role"
343   PolicyCombiningAlgId="&policy-combine;permit-overrides">
344   <Target>
345     <AnyOf>
346       <AllOf>
347         <Match MatchId="&function;anyURI-equal">
348           <AttributeValue
349             DataType="&xml;anyURI">&roles;employee</AttributeValue>
350           <AttributeDesignator
351             Category="&subject-category;access-subject"
352             AttributeId="&role;"
353             DataType="&xml;anyURI"/>
354         </Match>
355       </AllOf>

```

```

356     </AnyOf>
357 </Target>
358
359     <!-- Use permissions associated with the employee role -->
360     <PolicySetIdReference>PPS:employee:role</PolicySetIdReference>
361 </PolicySet>

```

362 *Listing 4 Role <PolicySet> for employees*

## 363 2.5 HasPrivilegesOfRole Policies and Requests

364 An XACML **RBAC** system MAY choose to support queries of the form “Does this subject have the  
365 privileges of **role X**?” If so, each Permission <PolicySet> MUST contain a HasPrivilegesOfRole  
366 <Policy>.

367 For the Permission <PolicySet> for managers, the HasPrivilegesOfRole <Policy> would look as  
368 follows:

```

369
370 <!-- HasPrivilegesOfRole Policy for manager role -->
371 <Policy PolicyId="Permission:to:have:manager:role:permissions"
372     RuleCombiningAlgId="&rule-combine;permit-overrides">
373
374     <!-- Permission to have manager role permissions -->
375     <Rule RuleId="Permission:to:have:manager:permissions" Effect="Permit">
376         <Condition>
377             <Apply FunctionId="&function;and">
378                 <Apply FunctionId="&function;anyURI-is-in">
379                     <AttributeValue
380                         DataType="&xml;anyURI">&roles;manager</AttributeValue>
381                     <AttributeDesignator
382                         Category="&category;resource"
383                         AttributeId="&role;"
384                         DataType="&xml;anyURI"/>
385                 </Apply>
386                 <Apply FunctionId="&function;anyURI-is-in">
387                     <AttributeValue
388                         DataType="&xml;anyURI">&actions;hasPrivilegesofRole</AttributeValue>
389                     <AttributeDesignator
390                         Category="&category;action"
391                         AttributeId="&action;action-id"
392                         DataType="&xml;anyURI"/>
393                 </Apply>
394             </Apply>
395         </Condition>
396     </Rule>
397 </Policy>

```

398 *Listing 5 HasPrivilegesOfRole <Policy> for manager role*

399  
400 For the Permission <PolicySet> for employees, the HasPrivilegesOfRole <Policy> would look as  
401 follows:

```

402
403 <!-- HasPrivilegesOfRole Policy for employee role -->
404 <Policy PolicyId="Permission:to:have:employee:role:permissions"
405     RuleCombiningAlgId="&rule-combine;permit-overrides">
406
407     <!-- Permission to have employee role permissions -->
408     <Rule RuleId="Permission:to:have:employee:permissions" Effect="Permit">
409         <Condition>
410             <Apply FunctionId="&function;and">
411                 <Apply FunctionId="&function;anyURI-is-in">

```

```

412     <AttributeValue
413         DataType="&xml;anyURI">&roles;employee</AttributeValue>
414     <AttributeDesignator
415         Category="&category;resource"
416         AttributeId="&role;"
417         DataType="&xml;anyURI"/>
418 </Apply>
419 <Apply FunctionId="&function;anyURI-is-in">
420     <AttributeValue
421         DataType="&xml;anyURI">&actions;hasPrivilegesofRole</AttributeValue>
422     <AttributeDesignator
423         Category="&category;action"
424         AttributeId="&action;action-id"
425         DataType="&xml;anyURI"/>
426 </Apply>
427 </Apply>
428 </Condition>
429 </Rule>
430 </Policy>

```

431 *Listing 6 HasPrivilegesOfRole <Policy> for employee role*

432

433 A Request asking whether subject Anne has the privileges associated with &roles;manager would look as  
434 follows.

```

435
436 <Request>
437   <Attributes Category="&subject-category;access-subject">
438     <Attribute AttributeId="&subject;subject-id">
439       <AttributeValue DataType="&xml;string">Anne</AttributeValue>
440     </Attribute>
441   </Attributes>
442   <Attributes Category="&category;resource">
443     <Attribute AttributeId="&role;">
444       <AttributeValue DataType="&xml;anyURI">&roles;manager</AttributeValue>
445     </Attribute>
446   </Attributes>
447   <Attributes Category="&category;action">
448     <Attribute AttributeId="&action;action-id">
449       <AttributeValue
450         DataType="&xml;anyURI">&actions;hasPrivilegesOfRole</AttributeValue>
451     </Attribute>
452   </Attributes>
453 </Request>

```

454 *Listing 7 Example of HasPrivilegesOfRole Request*

455

456 Either the <Request> must contain Anne's direct **roles** (in this case, &roles;employee), or else the  
457 PDP's Context Handler must be able to discover them. **HasPrivilegesOfRole policies** do not do the job  
458 of associating **roles** with subjects. See Section 3: Assigning and Enabling Role Attributes for more  
459 information on how **roles** are associated with subjects.

---

## 3 Assigning and Enabling Role Attributes

460

461 {non-normative}

462 The assignment of various *role* attributes to users and the enabling of those attributes within a session  
463 are outside the scope of the XACML PDP. There must be one or more separate entities, referred to a  
464 **Role Enablement Authorities**, implemented to perform these functions. This profile assumes that the  
465 presence in the XACML Request Context of a *role* attribute for a given user (Subject) is a valid  
466 assignment at the time the access decision is requested

467 So where do a subject's *role* attributes come from? What does one of these **Role Enablement**  
468 **Authorities** look like? The answer is implementation dependent, but some possibilities can be  
469 suggested.

470 In some cases, *role* attributes might come from an identity management service that maintains  
471 information about a user, including the subject's assigned or allowed *roles*; the identity management  
472 service acts as the **Role Enablement Authority**. This service might store static *role* attributes in an  
473 LDAP directory, and a PDP's Context Handler might retrieve them from there. Or this service might  
474 respond to requests for a subject's *role* attributes from a PDP's Context Handler, where the requests are  
475 in the form of SAML Attribute Queries.

476 **Role Enablement Authorities** MAY use an XACML Role Assignment `<Policy>` or `<PolicySet>` to  
477 determine whether a subject is allowed to have a particular *role* attribute and value enabled. A Role  
478 Assignment `<Policy>` or `<PolicySet>` answers the question "Is subject X allowed to have *role*  $R_i$   
479 enabled?" It does not answer the question "Which set of *roles* is subject X allowed to have enabled?"  
480 The **Role Enablement Authority** must have some way of knowing which *role* or *roles* to submit a  
481 request for. For example, the **Role Enablement Authority** might maintain a list of all possible *roles*,  
482 and, when asked for the *roles* associated with a given subject, make a request against the Role  
483 Assignment policies for each candidate *role*.

484 In this profile, Role Assignment policies are a different set from the Role `<PolicySet>` and Permission  
485 `<PolicySet>` instances used to determine the access *permissions* associated with each *role*. **Role**  
486 Assignment policies are to be used only when the XACML Request comes from a **Role Enablement**  
487 **Authority**. This separation may be managed in various ways, such as by using different PDPs with  
488 different policy stores or requiring `<Request>` elements for *role* enablement queries to include an  
489 `<Attributes>` element with a `Category` of "&subject-category;role-enablement-authority".

490 There is no fixed form for a **Role** Assignment `<Policy>`. The following example illustrates one possible  
491 form. It contains two XACML `<Rule>` elements. The first `<Rule>` states that Anne and Seth and Yassir  
492 are allowed to have the "&roles;employee" *role* enabled between the hours of 9am and 5pm. The second  
493 `<Rule>` states that Steve is allowed to have the "&roles;manager" *role* enabled, with no restrictions on  
494 time of day.

495

```
496 <Policy xmlns="urn:oasis:names:tc:xacml:3.0:core:schema:wd-05"  
497   PolicyId="Role:Assignment:Policy"  
498   RuleCombiningAlgId="&rule-combine;permit-overrides">  
499  
500   <!-- Employee role requirements rule -->  
501   <Rule RuleId="employee:role:requirements" Effect="Permit">  
502     <Target>  
503       <AnyOf>  
504         <AllOf>  
505           <Match MatchId="&function;string-equal">  
506             <AttributeValue  
507               DataType="&xml:string">Seth</AttributeValue>  
508             <AttributeDesignator  
509               Category="&subject-category;access-subject"  
510               AttributeId="&subject;subject-id"  
511               DataType="&xml:string"/>
```

```

512     </Match>
513 </AllOf>
514 <AllOf>
515   <Match MatchId="&function;string-equal">
516     <AttributeValue
517       DataType="&xml;string">Anne</AttributeValue>
518     <AttributeDesignator
519       Category="&subject-category;access-subject"
520       AttributeId="&subject;subject-id"
521       DataType="&xml;string"/>
522   </Match>
523 </AllOf>
524 </AnyOf>
525 <AnyOf>
526   <AllOf>
527     <Match MatchId="&function;anyURI-equal">
528       <AttributeValue
529         DataType="&xml;anyURI">&roles;employee</AttributeValue>
530       <AttributeDesignator
531         Category="&category;resource"
532         AttributeId="&role;"
533         DataType="&xml;anyURI"/>
534     </Match>
535   </AllOf>
536 </AnyOf>
537 <AnyOf>
538   <AllOf>
539     <Match MatchId="&function;anyURI-equal">
540       <AttributeValue
541         DataType="&xml;anyURI">&actions;enableRole</AttributeValue>
542       <AttributeDesignator
543         Category="&category;action"
544         AttributeId="&action;action-id"
545         DataType="&xml;anyURI"/>
546     </Match>
547   </AllOf>
548 </AnyOf>
549 </Target>
550 <Condition>
551   <Apply FunctionId="&function;and">
552     <Apply FunctionId="&function;time-greater-than-or-equal">
553       <Apply FunctionId="&function;time-one-and-only">
554         <AttributeDesignator
555           Category="&category;environment"
556           AttributeId="&environment;current-time"
557           DataType="&xml;time"/>
558       </Apply>
559       <AttributeValue
560         DataType="&xml;time">9h</AttributeValue>
561     </Apply>
562     <Apply FunctionId="&function;time-less-than-or-equal">
563       <Apply FunctionId="&function;time-one-and-only">
564         <AttributeDesignator
565           Category="&category;environment"
566           AttributeId="&environment;current-time"
567           DataType="&xml;time"/>
568       </Apply>
569       <AttributeValue
570         DataType="&xml;time">17h</AttributeValue>
571     </Apply>
572   </Apply>
573 </Condition>
574 </Rule>
575

```

```

576 <!-- Manager role requirements rule -->
577 <Rule RuleId="manager:role:requirements" Effect="Permit">
578   <Target>
579     <AnyOf>
580       <AllOf>
581         <Match MatchId="&function;string-equal">
582           <AttributeValue
583             DataType="&xml;string">Steve</AttributeValue>
584           <AttributeDesignator
585             Category="&subject-category;access-subject"
586             AttributeId="&subject;subject-id"
587             DataType="&xml;string"/>
588         </Match>
589       </AllOf>
590     </AnyOf>
591     <AnyOf>
592       <AllOf>
593         <Match MatchId="&function;anyURI-equal">
594           <AttributeValue
595             DataType="&xml;anyURI">&roles;;manager</AttributeValue>
596           <AttributeDesignator
597             Category="&category;resource"
598             AttributeId="&role;"
599             DataType="&xml;anyURI"/>
600         </Match>
601       </AllOf>
602     </AnyOf>
603     <AnyOf>
604       <AllOf>
605         <Match MatchId="&function;anyURI-equal">
606           <AttributeValue
607             DataType="&xml;anyURI">&actions;enableRole</AttributeValue>
608           <AttributeDesignator
609             Category="&category;action"
610             AttributeId="&action;action-id"
611             DataType="&xml;anyURI"/>
612         </Match>
613       </AllOf>
614     </AnyOf>
615   </Target>
616 </Rule>
617 </Policy>

```

618 *Listing 8 Role Assignment <Policy> Example*

---

## 619 4 Implementing the RBAC Model

620 {non-normative}

621 The following sections describe how to use XACML policies to implement various components of the  
622 **RBAC** model as described in [ANSI-RBAC].

### 623 4.1 1.1 Core RBAC

624 {non-normative}

625 Core **RBAC**, as defined in [ANSI-RBAC], includes the following five basic data elements:

- 626 1. Users
- 627 2. Roles
- 628 3. Objects
- 629 4. Operations
- 630 5. Permissions

631 **Users** are implemented using XACML Subjects. Any of the XACML attribute `Category` values which are  
632 semantically associated with subjects may be used, as appropriate.

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

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

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

642 **Permissions** are expressed using XACML Role `<PolicySet>` and Permission `<PolicySet>` instances  
643 as described in previous sections.

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

649 XACML allows multiple Subjects to be associated with a given **role** attribute. XACML Role  
650 `<PolicySet>`s defined in terms of possession of a particular **role** `<Attribute>` and  
651 `<AttributeValue>` will apply to any requesting user for which that **role** `<Attribute>` and  
652 `<AttributeValue>` are in the XACML Request Context.

653 XACML allows multiple **role** attributes or **role** attribute values to be associated with a given Subject. If a  
654 Subject has multiple **roles** enabled, then any Role `<PolicySet>` instance applying to any of those **roles**  
655 may be evaluated, and the **permissions** in the corresponding Permission `<PolicySet>` will be  
656 permitted. As described in Section 1.9: Multi-Role Permissions, it is even possible to define policies that  
657 require a given Subject to have multiple **role** attributes or values enabled at the same time. In this case,  
658 the **permissions** associated with the multiple-**role** requirement will apply only to a Subject having all the  
659 necessary **role** attributes and values at the time an XACML Request Context is presented to the PDP for  
660 evaluation.

661 The Permission `<PolicySet>` associated with a given **role** may allow access to multiple resources  
662 using multiple actions. XACML has a rich set of constructs for composing **permissions**, so there are  
663 multiple ways in which multi-**permission roles** may be expressed. Any Role A may be associated with a

664 Permission <PolicySet> B by including a <PolicySetIdReference> to Permission <PolicySet>  
665 B in the Permission <PolicySet> associated with the Role A. In this way, the same set of **permissions**  
666 may be associated with more than one **role**.

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

## 671 **4.2 1.2 Hierarchical RBAC**

672 **{non-normative}**

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

678 XACML policies using this profile can implement **role** inheritance by including a  
679 <PolicySetIdReference> to the Permission <PolicySet> associated with one **role** inside the  
680 Permission <PolicySet> associated with another **role**. The **role** that includes the  
681 <PolicySetIdReference> will then inherit the **permissions** associated with the referenced **role**.

682 This profile structures policies in such a way that inheritance properties may be added to a **role** at any  
683 time without requiring changes to <PolicySet> instances associated with any other **roles**. An  
684 organization may not initially use **role** hierarchies, but may later decide to make use of this functionality  
685 without having to rewrite existing policies.

---

## 686 5 Profile

### 687 5.1 Roles and Role Attributes

688 **Roles** SHALL be expressed using one or more XACML Attributes. Each application domain using this  
689 profile for **role** based access control SHALL define or agree upon one or more `AttributeId` values to  
690 be used for **role** attributes. Each such `AttributeId` value SHALL be associated with a set of permitted  
691 values and their `DataTypes`. Each permitted value for such an `AttributeId` SHALL have well-defined  
692 semantics for the use of the corresponding value in policies.

693 This profile RECOMMENDS use of the “urn:oasis:names:tc:xacml:2.0:subject:role” `AttributeId` value  
694 for all **role** attributes. Instances of this Attribute SHOULD have a `DataType` of  
695 “http://www.w3.org/2001/XMLSchema#anyURI”.

### 696 5.2 Role Assignment or Enablement

697 A **Role Enablement Authority**, responsible for assigning **roles** to users and for enabling **roles** for use  
698 within a user's session, MAY use an XACML Role Assignment `<Policy>` or `<PolicySet>` to determine  
699 which users are allowed to enable which **roles** and under which conditions. There is no prescribed form  
700 for a Role Assignment `<Policy>` or `<PolicySet>`. It is RECOMMENDED that **roles** in a Role  
701 Assignment `<Policy>` or `<PolicySet>` be expressed as Resource Attributes, where the  
702 `AttributeId` is `&role;` and the `<AttributeValue>` is the URI for the relevant **role** value. It is  
703 RECOMMENDED that the action of assigning or enabling a **role** be expressed as an Action Attribute,  
704 where the `AttributeId` is `&action;action-id`, the `DataType` is `&xml:anyURI`, and the  
705 `<AttributeValue>` is `&actions;enableRole`.

### 706 5.3 Access Control

707 **Role** based access control SHALL be implemented using two types of `<PolicySet>`s: Role  
708 `<PolicySet>`, Permission `<PolicySet>`. The specific functions and requirements of these two types  
709 of `<PolicySet>`s are as follows.

710 For each **role**, one Role `<PolicySet>` SHALL be defined. Such a `<PolicySet>` SHALL contain a  
711 `<Target>` element that makes the `<PolicySet>` applicable only to Subjects having the XACML  
712 Attribute associated with the given **role**; the `<Target>` element SHALL NOT restrict the Resource,  
713 Action, or Environment. Each Role `<PolicySet>` SHALL contain a single `<PolicySetIdReference>`  
714 element that references the unique Permission `<PolicySet>` associated with the **role**. The Role  
715 `<PolicySet>` SHALL NOT contain any other `<Policy>`, `<PolicySet>`, `<PolicyIdReference>`, or  
716 `<PolicySetIdReference>` elements.

717 For each **role**, one Permission `<PolicySet>` SHALL be defined. Such a `<PolicySet>` SHALL contain  
718 `<Policy>` and `<Rule>` elements that specify the types of access permitted to Subjects having the given  
719 **role**. The `<Target>` of the `<PolicySet>` and its included or referenced `<PolicySet>`, `<Policy>`,  
720 and `<Rule>` elements SHALL NOT limit the Subjects to which the Permission `<PolicySet>` is  
721 applicable.

722 If a given **role** inherits **permissions** from one or more **junior roles**, then the Permission `<PolicySet>`  
723 for the given (senior) **role** SHALL include a `<PolicySetIdReference>` element for each **junior role**.  
724 Each such `<PolicySetIdReference>` shall reference the Permission `<PolicySet>` associated with  
725 the **junior role** from which the **senior role** inherits.

726 A Permission `<PolicySet>` MAY include a `HasPrivilegesOfRole <Policy>`. Such a `<Policy>` SHALL  
727 have a `<Rule>` element with an effect of “Permit”. This Rule SHALL permit any Subject to perform an  
728 Action with an Attribute having an `AttributeId` of `&action;action-id`, a `DataType` of `&xml:anyURI`, and  
729 an `<AttributeValue>` having a value of `&actions;hasPrivilegesOfRole` on a Resource having an

730 Attribute that is the **role** to which the Permission <PolicySet> applies (for example, an AttributeId  
731 of &role;, a DataType of &xml:anyURI, and an <AttributeValue> whose value is the URI of the  
732 specific **role** value). Note that the **role** Attribute, which is a Subject Attribute in a Role <PolicySet>  
733 <Target>, is treated as a Resource Attribute in a HasPrivilegesOfRole <Policy>.

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

---

## 736 6 Identifiers

737 This profile defines the following URN identifiers.

### 738 6.1 Profile Identifier

739 The following identifier SHALL be used as the identifier for this profile when an identifier in the form of a  
740 URI is required.

741 urn:oasis:names:tc:xacml:3.0:profiles:rbac:core-hierarchical

### 742 6.2 Role Attribute

743 The following identifier MAY be used as the `AttributeId` for **role** Attributes.

744 urn:oasis:names:tc:xacml:2.0:subject:role

### 745 6.3 SubjectCategory

746 The following identifier MAY be used as the `Category` for Subject Attributes identifying that a Request is  
747 coming from a **Role Enablement Authority**.

748 urn:oasis:names:tc:xacml:2.0:subject-category:role-enablement-authority

### 749 6.4 Action Attribute Values

750 The following identifier MAY be used as the `<AttributeValue>` of the `&action;action-id` Attribute in a  
751 `HasPrivilegesOfRole <Policy>`.

752 urn:oasis:names:tc:xacml:2.0:actions:hasPrivilegesOfRole

753 The following identifier MAY be used as the `<AttributeValue>` of the `&action;action-id` Attribute in a  
754 `Role Assignment <Policy>`.

755 urn:oasis:names:tc:xacml:2.0:actions:enableRole

---

756 **7 Conformance**

757 An implementation may conform to this profile in one or more of the following ways.

758 **7.1 As a policy processor**

759 An implementation conforms to this specification as a policy processor if it makes use of XACML policies  
760 in the manner described in sections 5 and 6.

761 **7.2 As an XACML request generator**

762 An implementation conforms to this specification as an XACML request generator if it produces XACML  
763 requests in the manner described in sections 5 and 6.

---

764 **A. Acknowledgements**

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767 **Participants:**

768 Anthony Nadalin  
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774 Ron Jacobson  
775 Seth Proctor  
776 Steve Anderson  
777 Tim Moses

778

---

## B. Revision History

779

[optional; should not be included in OASIS Standards]

780

Revision	Date	Editor	Changes Made
WD 1	[Rev Date]	Erik Rissanen	Initial update to XACML 3.0.
WD 2	28 Dec 2007	Erik Rissanen	Update to the current OASIS template.
WD 3	4 Nov 2008	Erik Rissanen	Fixed typos in the examples.
WD 4	5 Apr 2009	Erik Rissanen	Editorial cleanups. Added conformance section.

781