

1 XACML – Requirements

2 Summary of Use Cases

3 Aug 6, 2001

4 V 0.1

5 Editor: Suresh Damodaran

6 Status of this Document

7 This document is created to present to XACML a summary of use cases. The
8 contents of this document are provided by various use case submitters including
9 the author.

10 1 Overview

11 The following use cases are considered.

- 12 1. Healthcare (HL7) (Fred Moses)
- 13 2. DRM (Simon to summarize)
- 14 3. ebXML (registry) use case (Suresh)
- 15 4. Financial Regulatory use cases (Simon)
- 16 5. Online server use cases (Hal)
- 17 6. Access control use cases (Michiharu)
- 18 7. Pierangela's use case
- 19 8. Federal Interagency Records Council use case

20 2 Use Cases

21 2.1 HL7 Use cases

- 22 1) Patient (Ms AXS) with abusive x-spouse who is also insurance
23 subscriber requests restricted access to address and phone portion of
24 record header.
 - 25 a) Ms AXS' record document is transmitted to physical therapy
26 facility following diagnosis of acute tendonitis; restriction to
27 address and phone information accompanies transmitted
28 document.
 - 29 b) Information regarding services and associated charges are
30 transmitted to outside claims payor. Address and phone
31 restriction follows the information being transmitted, and
32 address and phone of patient are withheld from the EOB.
- 33 2) Patient grants entitlement access to psychiatric notes only to primary
34 care doctor. Primary care doctor grants access to patient record to a

- 35 covering doctor or practice, with entitlement restriction following the
36 transmitted documents so that covering doctor/practice have no
37 access to psych notes.
- 38 3) Patient restricts entitlement to HIV screen results, and at a later date
39 presents in the ER with severe trauma; entitlement restrictions are
40 overridden.
- 41 4) Patient is him or herself a caregiver in the medical system in which he
42 or she is being treated. Patient requests entitlement restriction of
43 entire record, granting access solely to primary care doctor. Access to
44 record of services and associated charges are granted to billing staff if
45 billing is done in house.
46

47 **2.2 DRM Use cases [DRMUC1]**

48 **2.3 EbXML Registry Use cases [ebUC1]**

49 **2.3.1 Restricting Read-Only Access**

50 A Submitting Organization (SO) submits a RegistryObject to a
51 Registry. SO also submits an AccessControlPolicy associated with a
52 RegistryObject. This AccessControlPolicy allows only selected
53 partners of SO to have read-only access to the RegistryObject. All
54 objects in the registry have a unique id specified by *Universally Unique*
55 *Identifier (UUID)* and must conform to the format of a URN that
56 specifies a DCE 128 bit UUID as specified in UUID [ebRS:Section
57 7.3.1, UUDI]. The partners (Principal) may be specified in the
58 AccessControlPolicy using Identity, Role, or Group of Users in
59 Organizations (see Section 3). It is assumed that the partner
60 information is available through Organization for all authenticated
61 Users. Partner may also be a RegistryGuest.

62 **2.3.2 Write-Access Beyond the Owner**

63 A Submitting Organization (SO) submits a RegistryObject to a
64 Registry. SO also submits an AccessControlPolicy associated with a
65 RegistryObject. This AccessControlPolicy allows write
66 (modify/deprecate/delete) access to some of the partners of SO. All
67 objects in the registry have a unique id specified by *Universally Unique*
68 *Identifier (UUID)* and must conform to the format of a URN that
69 specifies a DCE 128 bit UUID as specified in UUID [ebRS:Section
70 7.3.1, UUDI]. The partners (Principals) may be specified in the
71 AccessControlPolicy using Identity, Role, or Group (see Section 3). It
72 is assumed that the partner information is available as Organization (*is*
73 *a RegistryEntry*) for all authenticated Users.

74 **2.4 Financial Regulatory Use cases [FRUC]**

75 **2.5 Online server Use cases [OSUC]**

76 **2.6 Access Control on XML Resources Use cases [ACU1]**

77 **2.6.1 System Configuration**

78 This is a scenario for an element-wise access control in retrieving a
79 XML resource e.g. a system configuration file stored in the server:

```
80 <?xml version="1.0"?>  
81 <configuration>  
82 <keyStore>key.db</keyStore>  
83 <docRoot>/</docRoot>  
84 <qos_policy>qos.xml</qos_policy>  
85 <security_policy>policy.xml</security_policy>  
86 </configuration>  
87
```

88 It is often the case that some elements of the configuration contents are read
89 only by a specific user (e.g. a security administrator.)

90 **2.6.2 Element-wise Access Control in Updating XML**

91 This is similar to the previous scenario but the access mode is “write”. An
92 element-wise update control is necessary if one XML resource contains
93 elements that are classified in different security levels.

94 **2.6.3 Online Catalogue**

95 This is a typical online shopping application for cyber marketplaces. XML is
96 used to store online catalog data that contains items for sell. There are two
97 classes for buyers: normal members and premium members. The catalog
98 includes all available items, including some that are available only to premium
99 members. Selling information is labeled as “normal”, “premium”, or “all”. The
100 access control policy says that the normal members cannot read any
101 information for premium members, and the premium members cannot read
102 any information for normal members. You will see how the XML access
103 control can be applied to the practical applications through this example.

104 **2.6.4 Paper Reviewing**

105 This application simulates a typical review process for academic papers. This
106 example illustrates how the XML access control is applied to applications that
107 need information sharing and/or updating among multiple participants who
108 play different roles. The review process can be described as follows:

- 109 1 Authors submit their papers to the submission server. A chairperson assigns
110 one or more reviewers to each submitted paper.
- 111 2 The reviewers read the assigned paper and evaluate it.

- 112 3 The program committee members read the reviewers' evaluations and
113 decide whether or not each paper should be accepted.
114 4 The chairperson decides on the list of accepted papers.
115 5 The authors receive notifications of acceptance or rejection.

116 **2.6.5 Medical Record**

117 This application illustrates how the XML access control can be applied to the
118 domains that require more complicated access control specifications such as
119 a context dependent access control. This application is taken from the
120 medical domain. A medical record stores medical history such as diagnosis
121 results and the chemotherapy history for a patient. The advantages of
122 representing medical records in XML format would be a platform-independent
123 plain-text format and the features of the digital signature. It is often said that
124 patients want to be properly informed by the doctor in charge so they can give
125 their informed consent to treatment. One way to achieve this goal is for the
126 doctor and the patient to sign a document that confirms that the patient was
127 well informed and consented to the procedure. Since XML provides a
128 mechanism to store the digital signature inside the document, XML is an
129 appropriate format to represent medical records.

130 **2.6.6 Policy Management**

131 One advantage of using the XML format for specifying access control policies
132 is that the policy language can easily implement the policy management
133 authorization rules. In other words, authorization rules on the authorization
134 policy itself can be defined by meta-rules also described in the same
135 language. Here we take the access control policies of the second example,
136 online catalogue, as a target XML document.

137 **2.6.7 Access Control of Non XML Resources**

138 This scenario illustrates another application scenario. The target XML
139 resource is never displayed or updated in this example, but it is used only for
140 making access decisions.

141 **2.7 Pierangela's use cases**

142 **2.8 FIRMC Use case [FIRMC]**

143 Received by Simon from Federal Interagency Records Management Council.
144

- 145 1. Every individual controls access to his or her own personal data,
- 146 2. Each individual can quickly and easily determine the constraints under which
147 he or she is willing to empower others to access and use his or her data, and
- 148 3. Every use of each element of data will be recorded and those records will be
149 maintained for as long as required by law or desired by the individuals whose
150 records are at issue.

151 **3 References**

- 152 [ACU1] Access Control on XML Resources, <http://lists.oasis->
153 [open.org/archives/xacml/200107/msg00023.html](http://lists.oasis-open.org/archives/xacml/200107/msg00023.html)
- 154 [DRMUC1]DRM Use Cases, <http://lists.oasis->
155 [open.org/archives/xacml/200107/msg00072.html](http://lists.oasis-open.org/archives/xacml/200107/msg00072.html)
- 156 [FRUC] Financial Regulatory use cases, <http://lists.oasis->
157 [open.org/archives/xacml/200108/msg00005.html](http://lists.oasis-open.org/archives/xacml/200108/msg00005.html)
- 158 [ebUC1] ebXML Registry Use cases, <http://lists.oasis->
159 [open.org/archives/xacml/200107/msg00022.html](http://lists.oasis-open.org/archives/xacml/200107/msg00022.html)
- 160 [FIRMC]Federal Interagency Records Management Council, <http://lists.oasis->
161 [open.org/archives/xacml/200108/msg00006.html](http://lists.oasis-open.org/archives/xacml/200108/msg00006.html)
- 162 [OSUC] Online Server Use Cases,
163 <http://lists.oasis-open.org/archives/xacml/200108/msg00004.html>
- 164 [UUID] DCE 128 bit Universal Unique Identifier
165 http://www.opengroup.org/onlinepubs/009629399/apdxa.htm#tagcjh_20
166 <http://www.opengroup.org/publications/catalog/c706.htm><http://www.w3.org/TR/REC->
167 [C-xml](http://www.w3.org/TR/REC-C-xml)
168