

ClinicalRecordUseCases

Title: ClinicalRecordUseCases
TerseDescription: Control of the creation, maintenance, and access of medical records and messages coded in XML.
Version: v0.1
Submitted by: Fred Moses
Date: September 4, 2001

Summary

Access to medical records is governed by ethical and legal privacy requirements and the preferences of the patient. This use case and its variants illustrate related confidentiality needs.

Scope

Medical record creation, storage, access, and messaging system and its users.

Actors

- Creators and readers of medical documents such as physicians and other health care givers
- Patients
- Those associated with Patients who have access privileges
- Payers
- Institutions (HMOs, government bodies) permitted access.

Assumptions

- The Health Level Seven Clinical Document Architecture and usage drawn from discussions about it form reasonable models for the creation, management, and accessing of medical information about individual patients. The interpretation of the HL7 standards is strictly that of this writer.

Non-technical Factors

HIPAA and other privacy legislation, medical ethics.

Process Sequence

Flow diagrams are not provided in this version.

Primary Process Flow

A physician creates a record with administrative, medical, and privacy content, signs it, and has it stored (in XML format) in a record system.

KeyPoints:

- Other personnel may collect portions of the record, such as the administrative information.
- Access policy must have granularity at the level of elements within the document and individuals within the actor population.
- Access policy must be included with the document.
- The document must have an on-reputable signature.
- Once signed, the document itself may not be modified.

Alpha Process Variant: Record retrieval

A physician or other permitted actor retrieves all or parts of a record for review or transmission to other parties.

KeyPoints:

- The portion of a document that may be retrieved depends upon the requestor and privacy conditions included in the document. For example:
 - Patient restricts access to specific administrative info (address and phone number) to prevent abusive ex-spouse from finding her.
 - Restrictions extend beyond the originating organization and follow the record or message to another. (This may warrant the encryption of restricted portions.)
 - Differential access restrictions for especially private information such as psych notes. That is, while most of a record may be made available to a new actor, restrictions may be applied in the process.

Beta Process Variant: Record transmittal

A permitted actor retrieves all or part of a record for transmission to other parties. They must be bound by the same restrictions that already apply to the information.

KeyPoints:

- Restrictions extend beyond the originating organization. Encryption may be a means of enforcing this.
- Necessary agreements between originator and receiver are beyond the scope of this use case.

Gamma Process Variant: Record addendum

A physician or other caregiver creates an addendum to a record with administrative, medical, and/or privacy content, signs it, and has it stored (in XML format) with the existing record in the record system.

KeyPoints:

- Since signed records or portions of them may not be modified, some form of attachment or addendum must be used.
- Changes in access permissions may affect the previously existing document and any addenda. Both patient and caregiver can add restrictions. Only the patient can cause a restriction to be removed. (See the cases regarding information withheld from the patient, below.)
- Any addendum to the access policy must be included with the document.
- Should a form of version control be applied?

- The result must have a non-reputable signature.
- Once signed, the addendum itself may not be modified.

Delta Process Variant: “Breaking the glass”

A patient arrives at the emergency room unconscious. Caregiver(s) need to be able to assume special privileges in order to gain access to information that was restricted, but may be critical in the patient’s care.

Key Points:

- There need to be people, possibly outside the normal flow, who have special privileges.
 - Do they need to possess a special decryption key?
 - Do they need to be multiple decryption keys such that no single person can break glass.
- When extraordinary measures are invoked, should a standard mechanism attach a note to the record? See the comment regarding version control, above.

Epsilon Process Variant: Information is withheld from patient

A psychiatrist receives information that s/he believes could be harmful to the patient or others if disclosed to the patient. In accordance with the law in the patient’s state, the psychiatrist marks this information as not to be disclosed to patient. The patient requests access to his/her psychiatric records. Access to the restricted documents is denied.

Key Points:

- The patient is not the legal owner of his/her records. Except in legally identified cases such as this, however, the patient has the right to see his/her own record. Thus, there is a policy that circumstances may modify.

Zeta Process Variant: Patient overrides restrictions

The patient in the previous example obtains an override of the restriction through legal recourse. Access is permitted.

Key Points:

- Legal maneuvers are outside the scope of this use case.
- There is an need for attaching new access privileges to an existing document.

Glossary

Caregiver

Physician, nurse, or other person providing healthcare. The HIPAA rules give strict definitions for this and other person ages and devices associated with the healthcare process. These are outside the scope of this use case. An informal meaning will suffice.

HIPAA

Health Insurance Portability and Accountability Act of 1996 - An act of Congress specifying, among other things, privacy standards for medical records. This is augmented by Department of Health and Human Services rules. See the Website given below.

Non-reputable signature

Asignaturesignedinsuchafashionthatthesignercouldn'trefuteit.See,forexample,theXMLDspecification forwhichthereisalink below.

References

HealthLevelSeven - <http://www.hl7.org/>

- StructuredDocumentsTechnicalCommittee
- XMLSpecialInterestGroup

ModelingandMethodology HIPAA -<http://www.hcfa.gov/hipaa/hipaahm.htm> XML -SignatureSyntaxand Processing - <http://www.w3.org/TR/xmlsig-core/>

ebXMLRegistry-RestrictingRead -WriteAccess

Title: ebXMLRegistry-RestrictingRead -WriteAccess
TerseDescription: Limitingread -write(read,approve,deprecate,remove)accessfortheRegistry contentstospecifiedsubjects.
Version: V0. 5
SubmittedBy: SureshDamodaran
Date: Sept4,2001

Summary

Scope

Actors:

- RegisteredUser:AffiliatedwitheithertheSubmittingOrganizationorPartnerOrganization.
- RegistryGuest:IsnotaffiliatedwitheithertheSubmittingOrganizationorPartnerOrganizations.
- SubmittingOrganization:WhosubmitsRegistryObject
- PartnerOrganization:Partnersofsubmittingorganization

Assumptions

ItisassumedthattheinformationonRegisteredUsersaffiliatedwithaPartnerorSubmittingOrganizationis availablein theRegistry.RegisteredUserandRegistryGuestareauthenticated.

Non-TechnicalFactors

ProcessSequence

PrimaryProcess

ASubmittingOrganization(SO)submitsaRegistryObjecttoaRegistry.SOalsosubmitstoRegistryan AccessControlPolicyassociatedwiththeRegistryObject.ThisAccessControlPolicyallowsonlyselectedUsers ofSOorPartnerOrganizationstohaveread,approve,deprecate,andremoveaccessoftheRegistryObject.All objectsintheregistryhaveauniqueidspecifiedby *Universally UniqueIdentifier(UUID)* andmustconformto theformatofaURNthatspecifiesaDCE128bitUUIDasspecifiedinUUID[ebRS:Section7.3.1,UUID].The RegisteredUsersaffiliatedwithPartnerOrganizationsorSubmittingOrganizationmaybespecifiedinthe AccessControlPolicyusingIdentity,Role,orGroupinformation.

FlowDiagram

KeyPoints

Glossary

References

[ebRS]ebXMLRegistryServicesSpecification

- <http://www.ebxml.org/specs/ebRS.pdf>

[ebRIM]ebXMLRegistryInformationModel1.0

- <http://www.ebxml.org/specs/ebRIM.pdf>

[UUID]DCE128bitUniversalUniqueIdentifier

- http://www.opengroup.org/onlinepubs/009629399/apdxa.htm#tagcjh_20
- <http://www.opengroup.org/publications/catalog/c706.htm>
- <http://www.w3.org/TR/REC-xml>

OnlineAccessControl

Title: OnlineAccessControl

TerseDescription: Policydeterminesifaccessshouldbeallowedtoonlineresources

Version: 1.0

SubmittedBy: HalLockhart

Date: September4,2001

Summary

Auserorprocessinanonlineenvironmentmakesarequestofanonlineserver.Apolicyisevaluatedto determineiftheaccessshouldbeallowed.ElementswithintheserveractasaPolicyEnforcementPoint,either allowingordenyingaccess.

Scope

Thiscopeincludesanyonlineserverapplicationenvironment,suchasHTTP;JavaApplications,including Servlet,JavaServerPagesandJ2EE;andCORBA.ItcouldalsoapplytootherInternetprotocols,suchasftpor pop3.Itcouldapplytolegacyenvironments,suchasmainframetransactionprocessing.Itcouldalsoapplyto emergingenvironments, suchasXMLProtocol.Theaccesscontrolistypicallynon-discretionary,butmanyof theexistingschemesarebasedondiscretionarymethods,e.g.ACLs.

Actors

- SystemEntitythatoriginatestherequest,
- Server(PEP),
- PDP

Assumptions

Non-technicalFactors

Manyoftheseenvironmentshaveexistingaccesscontrolschemesassociatedwiththem.Howevertheexistence ofanumberofthirdpartyAccessManagementproductswithcapabilitiesnotpresentintheexistingschemes suggeststhattheydonotcompletelymeetuserrequirements.Furthermore,sincistributedapplicationsare oftenbuiltwithacombinationofthesetechnologies,theuseofmultipleschemesisbothinconvenientanderror prone.

ProcessSequence

PrimaryProcessFlow

1. SystemEntitymakesapplicationrequesttoServercontainingPEP
2. PEPrequestspolicydecisionfromPDPspecifyingtarget(localorremote)
3. PDPlocatesallapplicablepolicies

4. PDP obtains necessary policy inputs from PIP (local or remote)
5. PDP evaluates policy to determine if access should be allowed
6. PDP informs PEP of decision
7. PEP permits action or returns error
8. [Optional] PDP makes determination to record information in Audit trail base on same or different inputs

Targets

The target of a request depends on the environment. In a Web environment it is an HTTP or HTTPS URL or the path component of the URL. This may be qualified by the HTTP operations specified, however this may be omitted because it is not possible in general to determine what the semantic of the particular request may be, e.g. Read or Write. In a remote invocation environment, the request typically specifies a method on an object. However, EJB security makes it possible to distinguish among different signatures on the same method. There is also utility to providing for targets that are arbitrary strings that may be meaningful to an application.

Conditions

The decision to allow access may be based on any or all of the following criteria.

- User possesses a specified attribute (member of organization)
- User possesses a specified attribute with a specified value (member of Admin group)
- User possesses a specified numeric attribute that matches a numeric test against a constant (transaction limit > 1000)
- Current time is in specified range (between 9 AM and 5 PM)
- Current day of week is as specified (Saturday or Sunday)
- Client IP Address or DNS name is as specified
- Server IP Address or DNS name is as specified
- User authenticated using specified method (PKI)
- Connection is protected (TLS in use)

It should be possible to combine these conditions using the standard Boolean operators.

The normal consequence of policy evaluation is to allow or deny access. A policy decision may also be made to generate an Audit Trail record corresponding to the request. In this case, all the above criteria may be used and in addition:

Was the request allowed or refused? Audit could be a provisional result of the decision, however this is inconvenient for two reasons:

- The final criterion mentioned applies to the audit decision and not to the authorization decision.
- It is frequently desired to enforce access control and not audit or generate audit records without checking access.

For both of these reasons it is simpler to have distinct Authorization and Audit Trail policies, instead of treating them as multiple consequences to a single policy.

Flow Diagram

Key Points

- A wide variety of resources can be the target of the policy.

- Policy inputs include many other factors than subject attributes. In fact, subject attributes may not be used at all in some decisions.
- The protocol used to make the request is irrelevant to the policy decision, except for its security properties

Alpha Process Variant

It is also possible to support lazy Authentication. This is an explicit part of the HTTP and Servlet protocols. In step 4, if the PDP determines that authenticated subject attributes are required policy input and the user has not previously authenticated, he or she may be challenged to authenticate at that time.

Flow Diagram

Key Points

- Lazy Authentication

Beta Process Variant

Another variant occurs when the PDP recognizes that the policy evaluation failed because some factor that the request may be able to alter. Examples include:

- An insufficiently strong authentication method was used, or
- The communications channel is inadequately protected.

By signaling the problem to the application or the user, it may be possible to remedy the deficiency.

Even when user action is not required, it may be desirable for performance reasons to only gather certain inputs once it is known they are needed. For example, a reverse DNS lookup of the client's IP address may be omitted unless specifically required.

Flow Diagram

Key Points

- Detailed feedback of reasons for failed policy evaluation

Glossary

References

Policy Provisioning

Title: Policy Provisioning

Terse Description: Policies are distributed from PRPs to PDPs

Version: 1.0

Submitted By: Hal Lockhart

Date: September 4, 2001

Summary

Previously created or modified policies are transferred from a Policy Retrieval Point (PRP) to a Policy Decision Point.

Scope

The scope includes any environments where PDPs utilize policies made available from a PRP.

Actors

- PRP
- PDP

Assumptions

Non-technical Factors

Process Sequence

Primary Process Flow

In this use case, the PDPs simply request policies from the PRP. The PDP might initiate the request based on elapsed time since the last update or some other criterion.

Flow Diagram

Key Points

- A reliable protocol to upload policies.
- The type of policy representation is irrelevant.

Alpha Process Variant

In this case, the PRP notifies the PDP that new policies are available. The PDP can then request the policies as in the previous case.

There are two reasons for this scenario as compared to having the PRP push policies to the PDP.

1. The PDP may be resource constrained. This allows it to control when and how it updates its policies.
2. The second part of the protocol is exactly the same as the Simple Pull, thus simplifying specification, implementation and testing.

Flow Diagram

Key Points

- PDP is notified when policies have changed.
- PDP controls the transfer process.

Glossary

References

SAML Authorization Decision Request and Assertion

Title: SAML Authorization Decision Request and Assertion

Terse Description: Policy inputs are conveyed between a PEP and PDP or between a PDP and a PIP

Version: 1.0

Submitted By: Hal Lockhart

Date: September 4, 2001

Summary

A PEP formulates a SAML request for an Authorization Decision, by specifying the policy inputs that apply. A PDP replies with an assertion that also specifies the policy inputs applied to the decision.

The PDP may also request the necessary input values from a PIP, which in turn returns the values.

Scope

The scope includes any environments where SAML Authorization Decision Requests and Assertions are used or where a PIP is located remotely from a PDP.

Actors

- PEP
- PDP
- PIP

Assumptions

Non-technical Factors

Process Sequence

Primary Process Flow

1. A PEP requests a SAML Authorization Decision Assertion, specifying the policy inputs.
2. The PDP determines that it lacks some of the inputs required for policy evaluation. It requests additional data from the PIP.
3. The PIP replies with the necessary inputs.
4. The PDP evaluates the relevant policies and issues the Authorization Decision Assertion, specifying the policy inputs utilized.

Flow Diagram

Key Points

- A syntax to identify policy inputs and specify their values.

Glossary

References

Attribute-dependent Access Control on XML Resources

Title: Attribute-dependent Access Control on XML Resources
Terse Description: Filtering on line catalog XML containing different security categories
Version: v1.0
Submitted By: Michiharu Kudo (IBM)
Date: September 3, 2001

Summary

This use case presents attribute-dependent access control policies using on line catalog XML document. Access decisions defer dependent on the value of the specific attribute of the target document as well as time of the access.

Scope

Target resource is written in XML

Actors

Assumptions

- Target on line catalog data is written in XML. (XML with/without schema definition.)
- Access control policies are represented as a set of triplet <object, subject, action, condition>.
- Access initiators are users who are categorized into two classes, premium member and normal member.
- XACML provides necessary and useful set of primitives for representing condition.
- Access control policies are defined using attribute values in the target resource and/or the associated security classes of the target document.
- In the policy rules, grant and denial permission are used simultaneously.

Non-technical Factors:

Process Sequence

Primary Process Flow: Filter on line catalog

This is a typical on line shopping application for cyber market places. XML is used to store on line catalog data that contains items for sell. There are two classes for buyers: normal members and premium members. The catalog includes all available items, including some that are available only to premium members. Selling information is labeled as “normal”, “premium”, or “all”. The access control policy says that the normal members cannot read any information for premium members, and the premium members cannot read any information for normal members.

The catalog XML document in this example contains two available items: “Digital Video Camera” and “Luxury Sofa”. The “Digital Video Camera” is sold for both normal and premium members. The selling period is from

10th Sep. 2001 to 17th Oct. 2001 and the price is US\$489.99. The normal members have to pay US\$39.99 as a shipping fee. The normal members get 1,000 bonus points but the premium members get 3,000 points. The "Luxury Sofa" is sold only for premium members. This is sold through the years 2001 and 2002 at the price of US\$3,499.99. Original catalog XML document is as follows:

```
<?xml version="1.0"?>
<!DOCTYPE catalog SYSTEM "catalog_target.dtd">
<catalog>
  <item member="all">
    <name>Digital Video Camera</name>
    <period>
      <start_time>9/10/01 0:0 AM</start_time>
      <end_time>9/17/01 11:59 PM</end_time>
    </period>
    <price currency="USD">489.99</price>
    <ship_fee currency="USD" member="normal">39.99</ship_fee>
    <advantage>
      <point member="normal">1000</point>
      <point member="premium">3000</point>
    </advantage>
  </item>
  <item member="premium">
    <name>Luxury Sofa</name>
    <period>
      <start_time>1/1/01 0:0 AM</start_time>
      <end_time>12/31/02 11:59 PM</end_time>
    </period>
    <price currency="USD">3499.99</price>
  </item>
</catalog>
```

A set of access control policies is described as follows:

1. Normal members and premium members can read each item except for the period element if the period condition is satisfied.
2. Normal member cannot read any information where member attribute is premium.
3. Premium member cannot read any information where member attribute is normal.

Access request: *Can Normal read the root node of the catalog document?*

The PDP makes an access decision against the access request based on the access control policy rules. Decisions are the following:

Access decision: *Normal member can read <item> for Digital Camera and descendant nodes except for <advantage> for premium members and <period> element.*

The following XML shows a resultant requester's view who is a normal member.

```
<?xml version="1.0"?>
<!DOCTYPE catalog SYSTEM "catalog_target.dtd">
<catalog>
  <item member="all">
    <name>Digital Video Camera</name>
    <price currency="USD">489.99</price>
    <ship_fee currency="USD" member="normal">39.99</ship_fee>
    <advantage>
      <point member="normal">1000</point>
    </advantage>
  </item>
</catalog>
```

Key Points:

- 1st policy specifies temporal condition in the condition portion. If condition does not hold, the 1st policy will not be considered in making the decision. Since the decisions are determined in run-time, we can call it dynamic access control.
- 2nd and 3rd policy specifies denial access control policy rules. There are two ways to represent these rules:

- The first is to write an element selection formula in the object pointers field, e.g. using XPath, `//*[@member='premium']` means any element whose member attribute is 'premium'. This is the efficient way of using XPath for XML access control systems.
- The second is to write a condition formula that checks whether or not the current node has a premium attribute, e.g. `get Value(./@member)='premium'`.
- PDP has to know the value of the referred element or attribute if the policy rules use them. There are two ways to solve this:
 - Before calling PDP, PEP retrieves the target resource and forwards the whole target resource to PDP as well as the other access request parameters.
 - Before calling PDP, PEP retrieves the target resource but does not forward the whole target resource but sends only an needed portion. This implies PEP must understand the contents of the policy rules.
- In this case, conflicting decision can be derived from the rule 1 and 2. From the rule 1, the normal member can read information for premium members, while they are not allowed to read it from the rule 2. The conflict resolution policy is needed to solve this decision. Normally, denial-takes-precedence policy would be more appropriate.

Glossary

Access mode

Read, write, delete, and create

Access request

Data submitted by a requester that contains target XML resource, target node (element or attribute), access mode, and an authenticated user identity and its attributes.

Access response

Data returned by a PDP that contains access decision (grant or deny), target node, access mode, user information, and additional conditions (provisions, advise, etc.)

Attribute

Sub-structure of the target XML resource

Element

Sub-structure of the target XML resource

Target resource

The resource that consists of sub-structures such as element and attribute.

References:

XML Access Control Language (XACL) - <http://www.tr1.ibm.com/projects/xml/xacl/index.htm>

XACL reference implementation - <http://alphaworks.ibm.com/tech/xmlsecuritysuite>

Appendix: XACL Sample Policy

```
<policy xmlns="http://www.tr1.ibm.com/projects/xml/xacl">
<!-- =====
  1. Normal members and premium members can read any
  items in the online catalog, if the selling period
  condition is satisfied.
===== -->
  <xacl>
    <object href="/catalog/item"/>
    <rule>
```



```

<acl>
  <subject>
    <group>normal_member</group>
  </subject>
  <subject>
    <group>premium_member</group>
  </subject>
  <action name="read" permission="grant"/>
  <condition operation="and">
    <predicate name="compareDate">
      <parameter value="after"/>
      <parameter><function name="getDate"/></parameter>
      <parameter><function name="getValue">
        <parameter value="./period/start_time"/></function></parameter>
    </predicate>
    <predicate name="compareDate">
      <parameter value="before"/>
      <parameter><function name="getDate"/></parameter>
      <parameter><function name="getValue">
        <parameter value="./period/end_time"/></function></parameter>
    </predicate>
  </condition>
</acl>
</rule>
</xacl>
<!-- =====
2. Normal member cannot read any information for
   premium members.
===== -->
<xacl>
  <object href="//*[@member='premium']"/>
  <rule>
    <acl>
      <subject>
        <group>normal_member</group>
      </subject>
      <action name="read" permission="deny"/>
    </acl>
  </rule>
</xacl>
<!-- =====
3. Premium member cannot read any information for
   normal members.
===== -->
<xacl>
  <object href="//*[@member='normal']"/>
  <rule>
    <acl>
      <subject>
        <group>premium_member</group>
      </subject>
      <action name="read" permission="deny"/>
    </acl>
  </rule>
</xacl>
</policy>

```

Requester-dependent Access Control on XML Resources

Title: Requester-dependent Access Control on XML Resources
Terse Description: Groupware application using XML as a central repository
Version: [v1.0]
Submitted By: Michiharu Kudo (IBM)
Date: September 3, 2001

Summary

This use case presents requester-dependent access control policies using an academic paper review system. Review summary document is represented in XML and an access (read and write) to the document is strictly controlled based on the requester's privilege.

Scope

Target resource is written in XML

Actors

Assumptions

- Target review summary document is written in XML. (XML with/without schema definition.)
- Access control policies are represented as a set of triplet <object, subject, action, condition>.
- Access initiators are users who play the following four roles, chair, committee, reviewer, and author.
- XACML provides necessary and useful set of primitives for representing condition.
- Access control policies are defined using attribute values in the target resource and/or the associated security classes of the target document.

Non-technical Factors:

Process Sequence

Overview

Groupware application for paper review

Primary Process Flow

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

1. Author submits their paper to the submission server. A chairperson assigns one or more reviewers to each submitted paper.

2. Thereviewersreadtheassignedpaperandevaluateit.
3. Theprogramcommitteemembersreadthereviewers'evaluationsanddecidewhetherornoteachpaper shouldbeaccepted.
4. Thechairpersondecidesonthelistofacceptedpapers.
5. Theauthorsreceivenotificationsofacceptanceorrejection.

We simplify the above process and produce a review summary document. The summary document stores data such as author information and evaluation results. The following summary document includes papers submissions from authors Xerces, Stackman, and Dreamer. Each submission consists of <paper_title>, <paper_number>, <author>, <review>, <result>, and <confirmation> fields. The <paper_title>, <paper_number>, and <author> fields store submission information. The <review> section is used by reviewers. The <result> field is written by chairperson.

```
<?xml version="1.0"?>
<!DOCTYPE review_summary SYSTEM "review_target.dtd">
<review_summary>
  <notification_date>12/31/01 0:0 AM</notification_date>
  <entry>
    <paper_title>Method for Parsing XML Document</paper_title>
    <paper_number>0120</paper_number>
    <author>Xerces</author>
    <review>
      <reviewer>Robert</reviewer>
      <rating>4.5</rating>
    </review>
    <result>Accept</result>
    <confirmation/>
  </entry>
  <entry>
    <paper_title>New Method for Stack Smashing Attack</paper_title>
    <paper_number>0123</paper_number>
    <author>Stackman</author>
    <review>
      <reviewer>Patrick</reviewer>
      <rating>4.0</rating>
    </review>
    <result>Accept</result>
    <confirmation/>
  </entry>
  <entry>
    <paper_title>Fantastic Public Key Cryptosystem</paper_title>
    <paper_number>0129</paper_number>
    <author>Dreamer</author>
    <review>
      <reviewer>Richard</reviewer>
      <rating>1.5</rating>
    </review>
    <result>Reject</result>
    <confirmation/>
  </entry>
</review_summary>
```

A set of access control policies is described as follows:

1. Author submit their paper to the submission server. A chairperson assigns one or more reviewers to each submitted paper.
2. Thereviewerscanreadanassignedpaperexceptfor theauthor'snameandevaluateit.
3. Theprogramcommitteememberscanreadreviewers'evaluationsanddecidewhetherornoteachpaper shouldbeaccepted.
4. Thechairpersoncanwriteeach<result>elementasalistofacceptedpapers.
5. Theauthorsreceivenotificationsofacceptanceorrejection.

Primary Process Flow: Author (Xerces) makes a request of his submitted paper

AuthorXercessubmitstherequest: *Can Xerces read review document?*

PDPdeterminesthatXercescanreadhispaper -relatedinformationbut hecannotseethereviewer'snameofhis paperandrelatedinformationsuchasaratingscore.Xerces'sviewisasfollows:

```
<?xml version="1.0"?>
<!DOCTYPE review_summary SYSTEM "review_target.dtd">
<review_summary>
  <entry>
    <paper_title>Method for Parsing XML Document</paper_title>
    <paper_number>0120</paper_number>
    <author>Xerces</author>
    <confirmation/>
  </entry>
</review_summary>
```

KeyPoints:

- Howtodeterminewhoistheauthorandtowhichportions/hecanmakeanaccess?Therearetwo ways.
 - Thefirstistowriteauthor'snameinthedocumentandPDPpreferssuchinformation intheaccessevaluationtime.(thereisa<author>elementinthedocument).The accesscontrolpolicyhasconditionelementthatcheckstherequester's sidandthevalueofthe authorelement.
 - Thesecondistocreateasystemlevelattributecalledownerorcreator.Thedefaultpolicy suchasowner(orcreator)canviewcoulddeasethewritingofaccesscontrolpolicyrules.

Glossary:

Accessmode

Read,write,delete,andcreate

Accessrequest

DatasubmittedbyarequesterthatcontainstargetXMLresource,targetnode(elementorattribute),access mode,andanauthenticateduseridentityanditsattributes.

Accessresponse

DatareturnedbyaPDPthat containsaccessdecision(grantordeny),targetnode,accessmode,user information,andadditionalconditions(provisions,advise,etc.)

Attribute

Sub-structureofthetargetXMLresource

Element

Sub-structureofthetargetXMLresource

Targetresource

Theresourcethatconsistsofsub -structuresuchaselementandattribute.

References:

XMLAccessControlLanguage(XACL) -<http://www.trl.ibm.com/projects/xml/xacl/index.htm>

XACLreferenceimplementation -<http://alphaworks.ibm.com/tech/xmlsecuritysuite>

Appendix:XACLPolicyExample

```
<policy xmlns="http://www.trl.ibm.com/projects/xml/xacl">
<!-- =====
1. The chairperson and the committee members can read
```

```

    the review document (unless a policy explicitly
    specifies denial.)
===== -->
<xacl>
  <object href="/review_summary"/>
  <rule>
    <acl>
      <subject>
        <group>chair</group>
      </subject>
      <subject>
        <group>committee</group>
      </subject>
      <action name="read" permission="grant"/>
    </acl>
  </rule>
</xacl>
<!-- =====
2. The chairperson can write the result (accept or
   reject) in the result field.
===== -->
<xacl>
  <object href="/review_summary/entry/result"/>
  <rule>
    <acl>
      <subject>
        <group>chair</group>
      </subject>
      <action name="write" permission="grant"/>
    </acl>
  </rule>
<!-- =====
3. Authors cannot read the result of their own
   submission until the notification date comes.
===== -->
  <rule>
    <acl>
      <subject>
        <group>author</group>
      </subject>
      <action name="read" permission="deny"/>
      <condition operation="or">
        <predicate name="compareStr">
          <parameter value="neq"/>
          <parameter><function name="getValue">
            <parameter value="../author"/></function></parameter>
          <parameter><function name="getUid"/></parameter>
        </predicate>
        <predicate name="compareDate">
          <parameter value="before"/>
          <parameter><function name="getDate"/></parameter>
          <parameter>
            <function name="getValue">
              <parameter value="/review_summary/notification_date"/>
            </function>
          </parameter>
        </predicate>
      </condition>
    </acl>
  </rule>
<!-- =====
4. Authors can read the result of their own
   submission provided the read access is logged.
===== -->
  <rule>
    <acl>
      <subject>
        <group>author</group>
      </subject>
      <action name="read" permission="grant">
        <provisional_action name="log" timing="after"/>
      </action>
      <condition operation="and">
        <predicate name="compareStr">
          <parameter value="eq"/>

```

```

        <parameter><function name="getValue">
          <parameter value="../author"/></function></parameter>
        <parameter><function name="getUid"/></parameter>
      </predicate>
      <predicate name="compareDate">
        <parameter value="after"/>
        <parameter><function name="getDate"/></parameter>
        <parameter>
          <function name="getValue">
            <parameter value="/review_summary/notification_date"/>
          </function>
        </parameter>
      </predicate>
    </condition>
  </acl>
</rule>
</xacl>
<!-- =====
5. Authors can read the their own submission entry.
===== -->
<xacl>
  <object href="/review_summary/entry"/>
    <rule>
      <acl>
        <subject>
          <group>author</group>
        </subject>
        <action name="read" permission="grant"/>
        <condition operation="and">
          <predicate name="compareStr">
            <parameter value="eq"/>
            <parameter><function name="getValue">
              <parameter value="../author"/></function></parameter>
            <parameter><function name="getUid"/></parameter>
          </predicate>
        </condition>
      </acl>
    </rule>
  </xacl>
<!-- =====
6. For anonymity purpose, the committee members and
reviewers cannot read the authors' names.
===== -->
<xacl>
  <object href="/review_summary/entry/author"/>
    <rule>
      <acl>
        <subject>
          <group>committee</group>
        </subject>
        <subject>
          <group>reviewer</group>
        </subject>
        <action name="read" permission="deny"/>
      </acl>
    </rule>
  </xacl>
<!-- =====
7. For anonymity purpose, the committee members cannot
read the reviewers' names except for the case that
the request initiator's name is same as the
reviewer's name.
===== -->
<xacl>
  <object href="/review_summary/entry/review/reviewer"/>
    <rule>
      <acl>
        <subject>
          <group>committee</group>
        </subject>
        <action name="read" permission="deny"/>
        <condition operation="and">
          <predicate name="compareStr">
            <parameter value="neq"/>
            <parameter><function name="getValue">
              <parameter value="."/></function></parameter>

```

```

        <parameter><function name="getUid"/></parameter>
      </predicate>
    </condition>
  </acl>
</rule>
</xacl>
<!-- =====
8. Authors cannot read reviewers' evaluations.
===== -->
<xacl>
  <object href="/review_summary/entry/review"/>
    <rule>
      <acl>
        <subject>
          <group>author</group>
        </subject>
        <action name="read" permission="deny"/>
      </acl>
    </rule>
  </xacl>
<!-- =====
9. Reviewers can read and write the review fields
only for papers assigned to them.
===== -->
<rule>
  <acl>
    <subject>
      <group>reviewer</group>
    </subject>
    <action name="read" permission="grant"/>
    <action name="write" permission="grant"/>
    <condition operation="and">
      <predicate name="compareStr">
        <parameter value="eq"/>
        <parameter><function name="getValue">
          <parameter value="./reviewer"/></function></parameter>
          <parameter><function name="getUid"/></parameter>
        </predicate>
      </condition>
    </acl>
  </rule>
</xacl>
<!-- =====
10. Reviewers can read titles and numbers of papers
assigned to them.
===== -->
<xacl>
  <object href="/review_summary/entry/paper_title"/>
  <object href="/review_summary/entry/paper_number"/>
    <rule>
      <acl>
        <subject>
          <group>reviewer</group>
        </subject>
        <action name="read" permission="grant"/>
        <condition operation="and">
          <predicate name="compareStr">
            <parameter value="eq"/>
            <parameter><function name="getValue">
              <parameter value="../review/reviewer"/></function></parameter>
              <parameter><function name="getUid"/></parameter>
            </predicate>
          </condition>
        </acl>
      </rule>
    </xacl>
  </policy>

```

ProvisionalAccessControlonXMLResources

Title: ProvisionalAccessControlonXMLResources
TerseDescription: OnlineContracting
Version: v1.0
SubmittedBy: MichiharuKudo(IBM)
Date: September3,2001

Summary

This use case presents another way of applying provisional actions such as verifying digital signature in online contracting application

Scope

Any resource represented in XML can be a target

Actors

Assumptions

- Target online contract document is written in XML. (XML with/without schema definition.)
- Access control policies are represented as a set of 4-tuple <object, subject, action, condition>.
- A client has a public-key pair for digital signature and sends a signature value if required by the online contracting application system.

Non-technical Factors:

Process Sequence

Overview:

Consider that there is an electronic contract document represented in XML and there are two roles: business owner who offers business to clients; and the registered client who makes the contract with the business owner. Figure below illustrates the target XML contract document and the subject relation, which are stored in the authorization information repository. In the following examples, for brevity we use an element name for referring the target object.

```
<contractor level="1">  
  <contract class="A">  
    <t_and_c>Purchase of $1M over one year</t_and_c>  
    <representative/>  
  </contract>  
  <comments>We accept the contract</comments>  
</contractor>
```

Access control policy:

1. Business Owner can write t_and_c if t_and_c field is empty provided the access is logged

2. TheRegisteredClientcanwritecommentselementift_and_celementisnotemptyandcommentselement isempty,providedaccessisloggedandthesignatureonthecommentssentfromtheclientisverified successfully
3. TheRegistered Clientcanreadcontractorsubtree

PrimaryProcessFlow:Readcontractdocument

Accessrequest: *CanRegisteredClientreadthecontractdocument?*

ThePDPmakesanaccessdecisionagainsttheaccessrequestbasedontheaccesscontrolpolicyrules.Decisions arethefollowing:

- TheRegisteredClientcanreadcontractorelementofthecontractdocument.

ThePDPmakesanaccessdecisionagainsttheaccessrequestbasedontheaccesscontrolpolicyrules.Decisions arethattheregisteredclientcanreadallemmentsofthecontractdocument.

AlphaProcessVariant:

Writecommentsinthecontractdocument

Accessrequest: *CanRegisteredClientwritecommentselement?*

ThePDPmakesanaccessdecisionagainsttheaccessrequestbasedontheaccesscontrolpolicyrules. Decisions areasfollows:

- TheRegisteredClientcanwritecommentselementift_and_celementisnotemptyandcommentselement isempty,providedaccessisloggedandthesignatureonthecommentssentfromtheclientis verifiedsuccessfully

SeeAppendixAforcheckingtheupdatedcontractordocument.ThePEPalsogeneratesalogentryofthis updateaccessbecausetheaccessdecisionaskstodoso.SeeAppendixB.

KeyPoints:

- PDPdeterminesthattheregisteredclientwhotriestowriteacommentmustsendhis/hersignature simultaneouslyandsignatureverificationneedstobedonebeforewritingoperationisexecuted.This scenarioisabitcomplicatedandmaybenotsopractical. However,thepointisthatprovisionalaction isextensibletobecapableofhandlinganyoperationslikeencryption,water -marking,andcharging fees.
- XMLcandealwithsecurity -relateddatastructureasafirstclassobject.Itcaneasilyembeddedin the sourcedatastructureorviceversa.Thisisonetheadvantage ofusingXMLasatargetdata structure.

AppendixA:XACLSamplePolicy

```

<!------->
<!-- First xacl says that Business Owner can write t_and_c if t_and_c
field is empty provided the access is logged-->
<xacl>
  <object href="/document/contractor/contract/t_and_c"/>
  <rule>
    <acl>
      <subject><roles><role>Business Owner</role></roles></subject>
      <action name="write" permission="grant">
        <provisional_action timing="before" name="log"/>
      </action>
      <condition operation="and">
        <predicate name="compareStr">
          <parameter>eq</parameter>
          <parameter><function name="get_field"/></parameter>
        </predicate>
      </condition>
    </acl>
  </rule>
</object>
</xacl>

```

```

        <parameter>t_and_c</parameter>
      </parameter>
    </predicate>
  </condition>
</acl>
</rule>
</xacl>
<!-- Second xacl says that the Registered Client can write comments element if t_and_c
element is not empty and comments element is empty, provided access is logged and the
signature on the comments sent from the client is verified successfully -->
<xacl>
  <object href="/document/contractor/comments"/>
    <rule>
      <acl>
        <subject><roles><role>Registered Client</role></roles></subject>
        <action name="write" permission="grant">
          <provisional_action timing="before" name="log"/>
          <provisional_action timing="before" name="verify">
            <parameter>
              <SignedInfo>
                <CanonicalizationMethod Algorithm="http://www.w3.org/TR/1999/WD-xml-c14n-19991115"/>
                <SignatureMethod Algorithm="http://www.w3.org/2000/01/xmldsig/rsa-sha1"/>
                <Reference>
                  <Transforms>
                    <Transform Algorithm="http://www.w3.org/TR/1999/WD-xml-c14n-19991115"/>
                  </Transforms>
                  <DigestMethod Algorithm="http://www.w3.org/2000/01/xmldsig/sha1"/>
                </Reference>
              </SignedInfo>
            </parameter>
          </provisional_action>
        </action>
        <condition operation="and">
          <predicate name="compareStr">
            <parameter>neq</parameter>
            <parameter><function name="get_field"/></parameter>
            <parameter>t_and_c</parameter>
            <parameter/>
          </predicate>
          <predicate name="compareStr">
            <parameter>eq</parameter>
            <parameter><function name="get_field"/></parameter>
            <parameter>comments</parameter>
            <parameter/>
          </predicate>
        </condition>
      </acl>
    </rule>
  </xacl>
<!-- Third xacl says that the Registered Client can read contractor subtree. -->
<xacl>
  <object href="/document/contractor"/>
    <rule>
      <acl>
        <subject><roles><role>Registered Client</role></roles></subject>
        <action name="read" permission="grant">
      </acl>
    </rule>
  </xacl>
</policy>

```

Appendix B: XACLSampleLogData

```

<log href="/document/contractor/comments" time="5/10/00">
  <subject>
    <uid>CN=Satoshi Hada, OU=TRL, O=IBM, C=JP</uid>
    <roles><role>Registered Client</role></roles>
  </subject>
  <action permission="grant" name="write">
    <parameter>
      <Signature xmlns="http://www.w3.org/2000/01/xmldsig/">
        <SignedInfo>
          <CanonicalizationMethod Algorithm="http://www.w3.org/TR/1999/WD-xml-c14n-19991115"/>

```

```

<SignatureMethod Algorithm="http://www.w3.org/2000/01/xmldsig/rsa-sha1"/>
<Reference IDREF="Res0">
  <Transforms>
    <Transform Algorithm="http://www.w3.org/TR/1999/WD-xml-c14n-19991115"/>
  </Transforms>
  <DigestMethod Algorithm="http://www.w3.org/2000/01/xmldsig/sha1"/>
  <DigestValue Encoding="http://www.w3.org/2000/01/xmldsig/base64">
    WjDP4PbelKGFHhZHpPHI967w4SA=
  </DigestValue>
</Reference>
</SignedInfo>
<SignatureValue>NJ0z/nrH0MXy5XQW...</SignatureValue>
<KeyInfo>
  <X509Data>
<509Name>CN=Satoshi Hada, OU=TRL, O=IBM, C=JP</X509Name>
  <X509Certificate>MIIB7TCCAVYCBD1...</X509Certificate>
  </X509Data>
</KeyInfo>
  <dsig:Object Id="Res0" xmlns="" xmlns:dsig="http://www.w3.org/2000/01/xmldsig/">
    <parameter>We accept the contract</parameter>
  </dsig:Object>
</Signature>
</parameter>
<provisional_action timing="before" name="log"/>
<provisional_action timing="before" name="verify">
  <parameter>
    <SignedInfo>
      <CanonicalizationMethod Algorithm="http://www.w3.org/TR/1999/WD-xml-c14n-19991115"/>
      <SignatureMethod Algorithm="http://www.w3.org/2000/01/xmldsig/rsa-sha1"/>
      <Reference>
        <Transforms>
          <Transform Algorithm="http://www.w3.org/TR/1999/WD-xml-c14n-19991115"/>
        </Transforms>
        <DigestMethod Algorithm="http://www.w3.org/2000/01/xmldsig/sha1"/>
      </Reference>
    </SignedInfo>
  </parameter>
</provisional_action>
</action>
</log>

```

StaticAccessControlonXMLResources

Title: StaticAccessControlonXMLResources
TerseDescription: Configurationfilemanageme nt
Version: v1.0
SubmittedBy: MichiharuKudo(IBM)
Date: September3,2001

Summary

Thisusecasepresentsfourscenariosforretrievingandupdatingasortofconfigurationfilesrepresentedin XMLinfine -grainedmanner.Accessdecisionisdeterminedst atically.

Scope

AnyresourcerepresentedinXMLcanbeatarget

Actors

Assumptions:

- TargetconfigurationfileiswritteninXML.(XMLwith/withoutschemasdefinition.)
- Accesscontrolpoliciesarerepresentedasasetoftriplet<object,subject,action>.
- Someusersarenotallowedtoread/updatespecificelementand/orattributewithinthetargetresource.
- XACMLprovidesenecessaryandusefulsetofschemadefinitionforsubject,object,action,andadditional information.Forexample,fourkindsofactions suchasread,write,create,anddeletearereasonablesetfor browsing,andupdatingXMLdocumentthere.Atthesametime,theyshouldbeextensibleinaccordance withfuturerequirements.
- Accesscontrolpoliciesaredefinedwithoutanyenvironmentaland run-timevalues.

Non-technicalFactors:

ProcessSequence

PrimaryProcessFlow:Readaccesscontrolscenario

Itisoftenthecasethatsomeelementsand/orattributesoftheconfigurationcontentsarereadonlybyaspecific user(e.g.Websitemaintainer.)FirstarequestersendsanaccessrequestthatconsistsofatargetXML configurationfileusingURIandanaccessmodesuchas “http://appl.server/config.xml”and “read”, respectively.Theapplicationserver(PEP)retrieves “config.xml”andcallsthePD Pwiththerootnodepointer, server-authenticateduseridandhis/herattributes,a “read”action,andoptionallythecontentsof “config.xml”. Asample“config.xml”isasfollows:

```
<?xml version="1.0"?>
<configuration>
  <docRoot type="default">/</docRoot>
  <passwd_hints type="MaidenName">Alice</passwd_hints>
```

```
<qos_policy type="normal">qos.xml</qos_policy>
</configuration>
```

Access control policy:

1. Administrator can read root node (<configuration> element) and all the descendant nodes.
2. Website maintainer can read only <docRoot> element and its descendant nodes.

Access request: *Can Website maintainer read the root node?*

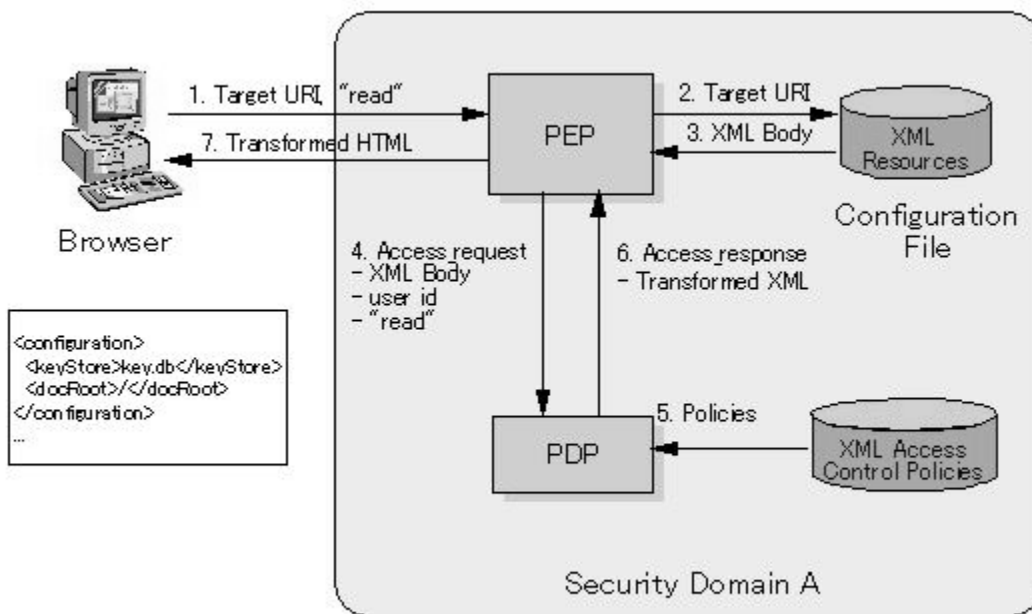
The PDP makes an access decision against the access request based on the access control policy rules. Decisions are the following:

- Website maintainer can read <docRoot> element and its descendant nodes but cannot read <passwd_hints> or <qos_policy> elements and their descendant nodes.

The PDP (or PEP) transforms original "config.xml" to data for requester described below. The transformed data only includes permitted nodes. The PEP sends the transformed "config.xml" back to the requester.

```
<?xml version="1.0"?>
<configuration>
  <docRoot type="default"/></docRoot>
</configuration>
```

Flow Diagram:



Key Points

- Sub-structure (nodes such as element and attribute) is referred using XPath (or similar technique) both in the access control request and the access control policy.
- An access request must contain a node reference pointer that points to a specific node. It may implicitly mean the access request to all the descendant nodes below the explicitly specified target node.
- One access response may contain a set of access decisions on each descendant node of the requested target node. The access response may include additional information such as provisions and advise.

- Decision-making process in PDP may include several meta-policies such as default policy, propagation policy, and conflict resolution policy.
 - Default policy (grant or deny) is applied when there are no explicit access control rules for the target node in the policy statement.
 - Propagation policy specifies how one access decision can derive to the descendant nodes (or ancestor nodes).
 - Conflict resolution policy determines access decision if conflict occurs (both grant and denial decision are derived on the same node).
- Schema definition may be checked before read operation is enforced.
- Target XML resource may not have a schema definition, may have DTD definition, XML Schema definition, or other schema definitions. The system must allow this flexibility.

Alpha Process Variant: Write access control scenario

This is similar to the previous scenario except for the access mode.

First a requester sends an access request that consists of a target URI such as "http://appl.server/config.xml", element or atribute pointer, an access mode "write", and its argument. The PEP retrieves "config.xml" and calls the PDP with the target reference node, requester's user id, a "write" access mode, the argument to be written, and optionally the contents of "config.xml". The PDP makes an access decision based on the access control policy rules and updates the target node of "config.xml" with the given argument. The PEP (or PDP) changes the original "config.xml" if the access decision is positive.

Access control policy:

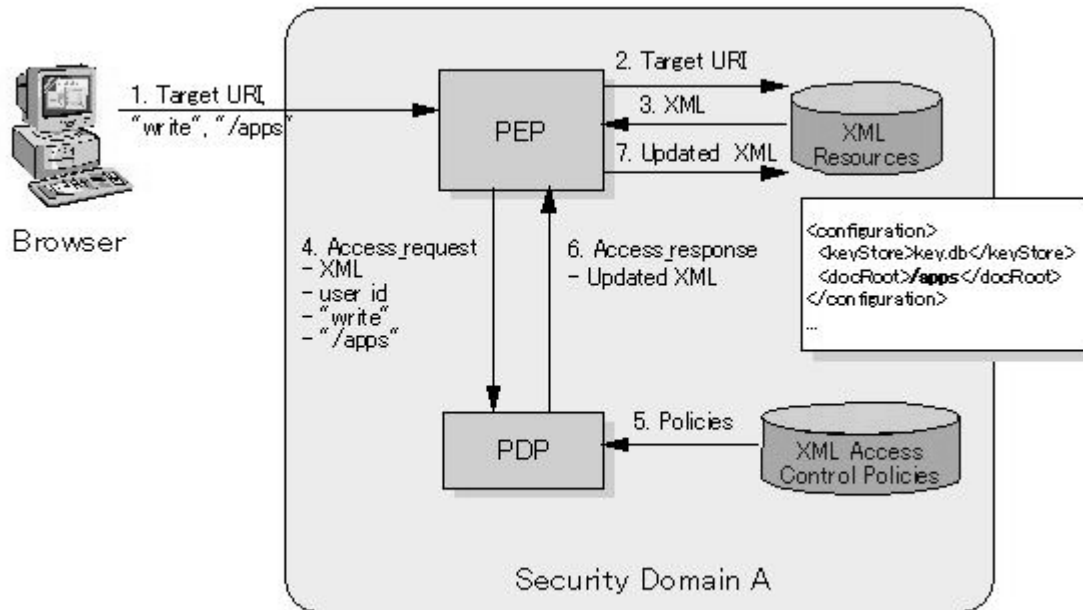
1. Administrator can write the root node, provided the access is logged.
2. Website maintainer cannot write any node.

Access request: *Can Administrator update the <qos_policy> element with "qos2.xml"?*

1. The PDP makes an access decision against the access request based on the access control policy rules. Decision is the following:
2. Administrator can update <qos_policy> element with "qos2.xml", provided the access is logged.
3. The PEP updates the original document and stores the access decision to the log file.

```
<?xml version="1.0"?>
<configuration>
  <docRoot type="default"/></docRoot>
  <passwdHints type="MaidenName">Alice</passwdHints>
  <qos_policy type="normal">qos2.xml</qos_policy>
</configuration>
```

FlowDiagram:



KeyPoints

- An access request may include a set of arguments such as a value to be written in.
- Access control policies may include parameters (e.g. regular expressions) such as the value to be written in. (e.g. Website maintainer can update the <docRoot> element with "/htdocs/*")
- The access response may include additional information such as a set of provisions and advice.

Beta Process Variant: Delete access control

This is similar to the previous scenario except for the access mode.

First requester sends an access request that consists of a target URI such as `http://appl.server/config.xml`, an element attribute pointer (`/configuration/qos_policy`), and an access mode "delete". The PEP retrieves "config.xml" and calls the PDP with target node pointer, requester's user id, a reference pointer, a "delete" access mode, and optionally the contents of "config.xml". The PDP makes an access decision based on the access control policy. The PEP (or PDP) deletes the target node of the original "config.xml" if the access decision is positive.

Access control policy:

1. Administrator can delete the `<qos_policy>` element, provided the access is logged.

Access request: *Can Administrator delete the `<qos_policy>` element?*

1. The PDP makes an access decision against the access request based on the access control policy rules. Decision is the following:
2. Administrator can delete `<qos_policy>` element and all the descendant nodes, provided the access is logged.

The resultant target document becomes as follows:

```

    <?xml version="1.0"?>
    <configuration>
  
```

```

<docRoot type="default">/</docRoot>
<passwdHints type="MaidenName">Alice</passwdHints>
</configuration>

```

FlowDiagram:

- The same with the alpha process variant.

KeyPoints:

- A delete operation means the deletion of the target node as well as all the descendant nodes.
- In case of delete operation, different propagation policy may be needed. For example, usual policy may allow deletion only when all the descendant nodes are evaluated as deletable.

Gamma Process Variant: Create access control

This is similar to the previous scenario except for the access mode.

First requester sends an access request that consists of a target URI such as `http://appl.server/config.xml`, an element or attribute pointer (e.g. `/configuration`), an access mode "create" with an argument. e.g. `<fw_policy>firewall.xml</fw_policy>`. The PEP retrieves "config.xml" and calls the PDP with the target pointer, requester's user id, a "create" access mode, the argument to be created, and optionally the contents of "config.xml". The PDP makes an access decision based on the access control policy rules. The PEP (or PDP) creates new nodes if the access decision is positive. Resultant target resource becomes:

```

<?xml version="1.0"?>
<configuration>
  <docRoot type="default">/</docRoot>
  <passwdHints type="MaidenName">Alice</passwdHints>
  <fw_policy>firewall.xml</fw_policy>
</configuration>

```

FlowDiagram

- The same with the alpha process variant.

KeyPoints

- In case of creation operation, more parameters may be needed. e.g. the position of the creation of the new node.
- Schema definition may be checked before creation operation is executed.

Glossary

Access mode

Read, write, delete, and create

Access request

Data submitted by a requester that contains target XML resource, target node (element or attribute), access mode, and an authenticated user identity and its attributes.

Access response

Data returned by a PDP that contains access decision (grant or deny), target node, access mode, user information, and additional conditions (provisions, advise, etc.)

Attribute

Sub-structure of the target XML resource

Element

Sub-structure of the target XML resource

Targetresource

The resource that consists of sub-structures such as element and attribute.

References

XML Access Control Language (XACL): <http://www.trl.ibm.com/projects/xml/xacl/index.htm>

XACL reference implementation: <http://alphaworks.ibm.com/tech/xmlsecuritysuite>

Security Policies for Workflow

Title:	Security Policies for Workflow
Terse Description:	Workflow is a multi-step electronic transaction in which several security policies may participate at each stage.
Version:	1.0
Submitted By:	Carlisle Adams
Date:	September 5, 2001

Summary

In a business environment, some transactions may take place over multiple steps, involving several processes, several platforms, and one or more interactions with human entities (although typically the goal is to automate as much of the transaction as possible). Each step in the transaction may be envisioned as one or more input values (data, request, etc.), a data processing or data transformation stage, and an output result sent to one or more next steps. Each of these three sub-steps may be governed by an appropriate security policy. XACML may encompass all such relevant security policies in its language, but at the very least needs to acknowledge their potential existence in its model.

Scope

Actors

Assumptions

Non-technical Factors

Process Sequence

Primary Process Flow

1. Input data at a step in the transaction need to be of the “proper” form, with respect to security operations. [Has it been signed by the appropriate entities or roles? Has it been encrypted for the appropriate entities or roles? Has it been time-stamped? Is it accompanied by a receipt from an archive service? Is the sender authenticated and authorized to have sent this data? Are there required SAML assertions or other relevant data available?] This is analogous to checking an input XML document against a schema for that document type, but the focus is on the security properties of the document, rather than merely its syntax.
2. The data need to be processed or transformed in some way. [Does it (all of it, or selected elements) need to be signed or encrypted? By whom or for whom? Does it need to be time-stamped or archived? Do SAML assertions or artifacts need to be generated and sent with the output data? How does the data need to be transformed (e.g., is any filtering of the elements necessary)? Are there conditions or conditional actions that need to be checked or performed?] This is similar to some of the access control rules already under consideration in other use cases, but is somewhat richer and more general because it needs to embrace a greater set of security operations and needs to account for the fact that the “requester” and the “recipient” are different entities (with their own policies).

3. There sultingdataneedstobesenttothenextstep(s)inthetransaction.[Doesthepotentialreceiverneedtobeauthenticated?Doesthereceiver'sauthorizationtoreceivethedataneedtobechecked?Hasthe requesterstipulatedanyconstraintsontheaudie nceoruseofthisdata,anddoesthis matchthepotential receiverandtheusestowhichitclaimsreceiveddatawillbeput?Ifanyoftheconditionsorconditional actionsfail,doesthisprocessneedtobe "rolledback"tosomepreviousstepinthetra nsaction(howfar, andhowisthisdone)?]Again,thisissimilartosomeoftherelevantconsiderationsinotherusecases,butis richerandmoregeneral.

FlowDiagram

KeyPoints

- Themainpointisthatseveralsecuritypoliciesmayparticipateateachst epiintheworkflowtransaction
 - requesterpolicydescribingwhocanreceivethedataandwhattheycandowithit
 - receiverpolicydescribingwhatdatasenttothemshouldlooklikeandwhattheyintendtodowith it
 - policydescribing "proper"inputdata(wi threspecttosecurityproperties)
 - policydescribingtherequiredsecurityprocessingortransformationsofdataatthatstep
 - policydescribingwhatchecksneedtobemadepriortosendingdataout(includingconditional actionsandroll -backprocedures).
- XACMLmayconsiderdevelopingalanguagerichenoughtosupportallthesetypesofpolicies,ormay decidethatsomeofthisworkisbeingdoneelsewhere(e.g.,W3CP3P).Inanycase,however,XACML needstobeawareoftheseconceptsandacknowledgethem initsoverallpolicy model.

Glossary

References

Microsoft.NETStackWalk

Title: Microsoft.NETStackWalkTerse

Description: EvaluationofpermissionsandresultingexecutionofcodeinaMicrosoft.NETenvironment.

Version: 1.0

SubmittedBy: CarlisleAdams (butentirelyderivedfromthecirculatedMicrosoftdocument)

Date: September7,2001

Summary

Thepermissionsassociatedwitheachpointintheentirecallingsequenceareevaluatedbeforetheactual requesterisgrantedordeniedaccess.

Scope

Actors

Assumptions

Non-technicalFactors

ProcessSequence

PrimaryProcessFlow

1. Atruntime,permissionsareevaluatedbasedontheexecutionofcode.
2. Anassembly, "A3,"providesitsevidence,alongwiththeevidencefromthehost,tothepolicyevaluator.
3. Theevaluator alsotakesthepermissionrequestsfromtheassemblyintoconsiderationincreatingagrantof permissions, "G3."
4. AssemblyA3iscalledbyassemblyA2,whichhasbeencalledbyassemblyA1.
5. WhenassemblyA3performsanoperationthattriggersasecurity check,thepermissiongrants ofA2andA1 arealsoexaminedtoensurethattheyhavethepermissionsrequestedbyA3.

Inthisprocess,whichiscalledstackwalking,thepersonnelgrants ofeveryassemblyonthestackareinspected toseewhetherthegrant setcontains thepermissiondemandedbythese securitycheck.If eachassemblyonthestackhasbeengrantedthepersonneldemandedbythese securitycheck,thecallsucceeds.If anyassemblyhas notbeengrantedthepersonnel,thestackwalkwill fail,andasecurityexceptionwillbethrown.The code-accesssecuritystackwalkprotectscodeagainstthe "luring"attack.Inthiscommonattack,maliciouscode tricksmoretrustedcodeintodoingsomethingitcan 'tdoalone -effectivelyleveragingthegoodcode 's permissionsforillintent.This kindofattackisextremely difficultfordeveloperstoguardagainst,butthestack walkensures thatiflowe -trustcodeisinvolved,thepersonnelavailable are reducedtothatofthelowest - trustedcode.Theresultisthatcodemaybeacquiredfromsourceswithvaryingdegreesof trust,andrunwith restrictions appropriate to the particular context of that code 'sexecution.

FlowDiagram

Key Points

- The interesting thing about this use case is that it highlights requirements similar to delegation, but not identical.
 - The permissions of every piece of code in the calling sequence are checked, but these permissions may (and likely will) be assigned independently (perhaps by different authorities, particularly for code downloaded from the Web).
 - When one routine calls another, it is not delegating any privileges to that called routine; the called routine must have its own set of privileges.
- In some ways, this requirement is similar to the concept of code signing for documents.
 - As with delegation, the privileges of several entities are checked (not just the immediate requester, but others as well in a kind of chain), but no delegation of privilege has occurred from one of these entities to another.

Glossary

References

Document from Microsoft to SAMLf2f meeting: August 2001

ProvisionUserforThirdPartyService

Title:	ProvisionUserforThirdPartyService
TerseDescription:	Createanaccount,profiles,andpoliciesonbehalfofauserinamanaged,thirdparty service.
Version:	v0.1
Submittedby:	GilbertW.PilzJr.
Date:	September7,2001

Summary

ServiceAggregatorsprovideacentrallocusthroughwhichuserscansubscribetoandaccessanarrayof individualservices.TheseservicesmaybeprovidedwithinthetheServiceAggregatorsorganizationorby independent,thirdpartyorganizations.Thisusecasedescribestheprocesswherebyauserisprovisionedfora service.

Scope

Useraccount/profilecreation,authorizationattributesqueries,authorizationpolicycreation.

Actors

- AdministrativeUser
- ThirdPartyServicePIPEntity
- ThirdPartyServiceAttributeAuthority
- ThirdPartyServicePDPEntity
- AggregationEntity
- User

Assumptions

- TheServiceAggregatorandtheThirdPartyServiceProviderhaveabusinessrelationship.Portionsofthis businessrelationshiparereflectedintheestablishmentofatrustrelationship(implementedbythe “appropriate”securityprotocols,exchangeofkeysand/orcertificates,etc.)betweentheServiceAggregator andtheThirdPartyService.ThisistrustrelationshipenablestheAdministrativeUser(hereaftercalled Admin)tocreateobjectsandmanagepolicieswiththeThirdPartyService.Establishmentandmaintenance ofthistrustrelationshipisoutofthescopeofthisusecase.
- Priortothisusecasea“company”containerobjectwascreatedforthisuser.Thiscontainerobjectservestogroupandscopetheindividualusersforthepurposesofbilling,auditing,andauthorization.Thecreationof thiscompanycontaineriscoveredunderthe“SubscribeUserOrganizationtoThirdPartyService”usecase.
- AlsoimplicitinthisusecaseisthenotionthattheUserhasanexistingaccountwiththeAggregator.The accountbeingcreatedinthisusecaserefers tothesub-accountwithintheThirdPartyServiceandnotthe primaryaccountwiththeAggregator.

Non-technicalFactors

Process Sequence

Primary Process Flow

A user requests to be provisioned for a particular service. This request may be accompanied by modifiers such as “Ineed to be added to the ‘Auditors’ group for this service”. After reviewing and verifying the request, the Admin, acting through the Aggregation Entity, provisions the user for the requested service. This process may involve several steps. The ordering of these steps may vary between services but in general they involve.

1. The Admin creates an account for the user. This account should exist within the context of the previously created company container.
2. The Admin queries the Third Party Service PIP, PDP, and Attribute Authorities for the list of attributes relevant to the new user account.
3. The Admin assigns the proper authorization attributes to the newly created account. These authorization attributes are bounded by those permitted to be assigned by the aggregator, those permitted to users within the company container, and those requested by the originating user.
4. The Admin creates and assigns the authorization policy that controls who is allowed to modify or delete the newly created account.
5. The Aggregating Entity records the details (such as username, designated name, etc.) of this account for later use during service access, billing, and auditing.

Flow Diagram

Key Points:

- Scalability and lifecycle considerations prevent the Aggregation Entity from recording the authorization attributes (groups, roles, etc.) used by all the Third Party Services that it aggregates. Therefore it must be possible to query, at runtime, for all the authorization attributes that may be assigned to a particular user account.
- It is not necessary for an “authorization attribute query” to return **all** the attributes that may be relevant to any authorization decision (since this may be unknowable), simply those static attributes which may be assigned to a particular user account.
- In the absence of an explicit request to modify the authorization attributes of the newly created account, sensible default attributes should be assigned and/or inherited.
- In the absence of an explicit request to create an authorization policy that controls the newly created account, a sensible default policy should be assigned and/or inherited.

Alpha Process Variant: User Self-Provisioning

Under certain circumstances where it is deemed acceptable by the Aggregator and the Third Party Service Provider, users may be allowed to provision services for themselves. This variant functions identically to the primary process, the only difference being that the initiating actor is now the User and not the Admin.

Flow Diagram

Key Points:

- It should be possible to scope “authorization attribute query” by the authority to actually set that returned attributes on a given user account. For instance if, as a user, I am not allowed to add myself to the “Account Admins” group, then the authorization attribute query should not return this group as an attribute.

- Whether or not the authorization attribute queries return only settable attributes, the attributes that the user is allowed to add to their own account should be limited by authorization policy.

Beta Process Variant: Automatic Provisioning

Some organizations that subscribe to the Service Aggregator may request that certain services be automatically provisioned for each new user that is created on behalf of their organization. This variant directly contradicts one of the stated assumptions; that the user already has an account with the Aggregator. Leaving aside the details on how the user account is created with the Aggregator, suffice it to say that this variant is invoked automatically by the Aggregating Entity during this process.

Flow Diagram

Key Points:

- Because the primary actor is a programmatic entity, there is no way to interactively select the attributes to be assigned to the account created with the Third Party Service. Therefore the newly created account must be assigned or inherit default attributes and the policy used to control the account should be a default or an inherited policy.

Glossary

Service Aggregator

An organization that aggregates services provided by one or more Service Providers. Typical services offered by an Aggregator include single sign on, provisioning, billing, service monitoring and support.

Aggregating Entity

A software platform that carries out the functions of a Service Aggregator.

References

SubscribeUserOrganizationto ThirdPartyService

Title:	SubscribeUserOrganizationtoThirdPartyService
TerseDescription:	Createacompanyobjectalongwithrelevantpoliciesandattributestoactasa containerforusersofaservice.
Version:	V0.1
SubmittedBy:	GilbertW.Pilz Jr.
Date:	September7,2001

Summary

ServiceAggregatorsprovideacentrallocusthroughwhichuserscansubscribetoandaccessanarrayof individualservices.TheseservicesmaybeprovidedwithintheServiceAggregatorsorganizationorby independent, thirdpartyorganizations.MostserviceprovidershavesomenotionofaUserOrganizationor CompanywhichservesasacontainerobjectforalltheUsersthatbelongtothatorganizationorcompany.This usecasesdescribestheprocesswherebyanorganization(company)isrelatedtoaThirdPartyServiceProvider insuchawaythatmembersoftheorganization(users)canbeprovisionedwiththeprovidedservice.In particularitoutlinesthecreation/submissionofnewauthorizationpoliciesthatapplytothe UserOrganization alongwiththecreation/submissionofnewauthorizationattributesthatmayapplytomembersoftheUser Organization.

Scope

Companyaccount/containercreation,authorizationattributecreation,authorizationpolicycreation.

Actors:

- AdministrativeUser
- UserOrganization
- ThirdPartyServiceRegistry
- ThirdPartyServiceAttributeAuthority
- ThirdPartyServicePDPEntity
- AggregationEntity

Assumptions

- TheServiceAggregatorandtheThirdPartyServiceProviderhaveabusinessrelationship. Portionsofthis businessrelationshiparereflectedintheestablishmentofatrustrelationship(implementedbythe “appropriate”securityprotocols,exchangeofkeysand/orcertificates,etc.)betweentheServiceAggregator andtheThirdPartyService. ThistrustrelationshipenablestheAdministrativeUser(hereaftercalled Admin)tocreateobjectsandmanagepolicieswiththeThirdPartyService.Establishmentandmaintenance ofthistrustrelationshipisoutofthescopeofthisusecase.
- AlsoimplicitinthisusecaseisthenotionthattheUserOrganizationhasanexistingrelationshipwiththe ServiceAggregator.

Non-TechnicalFactors

Process Sequence

Primary Process

1. A User Organization submits a request to subscribe to one of the services provided by the Service Aggregator.
2. After reviewing and approving the request the Admin interacts with Aggregation Entity to subscribe the User Organization to the service.

Portions of this process, such as recording the fact that Users belonging to the User Organization can be provisioned for the service, are internal to the Aggregation Entity itself and out of the scope of this use case. Other portions of this process, such as the creation of the User Organization Object, are carried out between the Aggregation Entity and various entities belonging to the Service Provider. These are also out of the scope of this use case. What is in the scope of this use case is the creation of one or more authorization policies that govern the use of the User Organization Object within the Service Provider along with the creation of one or more Authorization Attributes that are used by these and other policies.

For example suppose a new User Organization Object corresponding to a company called "Mavericks" is created within the "Acme" service. In addition to this object, a set of authorization policies are created that say (in effect) "only superuser, aggregating admins, and members of 'Mavericks admins' are allowed to add users to this object; only superuser, aggregating admins, and members of 'Mavericks users' are allowed to list the contents of this object, etc.". A number of these policies may call for the creation of new attributes such as "Mavericks admins" and "Mavericks users". On top of all this may also be the creation of a set of default policies such as "all Users created within the Mavericks object are automatically assigned the 'Mavericks users' attribute". These policies and attributes may be created automatically by the Service Provider or they may be created manually by the Aggregating Entity (acting on behalf of the Admin).

Flow Diagram

Flow Key Points

- The creation of new User Organization Objects within a Service Provider are accompanied by the creation of new authorization policies for that object.
- These authorization policies may, in turn, require the creation of new attributes.
- Additional, default policies may also be created.

Glossary

Service Aggregator

An organization that aggregates services provided by one or more Service Providers. Typical services offered by an Aggregator include single sign on, provisioning, billing, service monitoring and support.

Aggregating Entity

A software platform that carries out the functions of a Service Aggregator.

User Organization Object

An object within a Service Provider's system that acts as a container for Users within the system. This concept is synonymous with the idea of a "Company" business object.

References