



Enabling Grids for E-science

SAML-XACML AuthZ Interface

Analysis and design suggestions

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- **Goals and background**
- **AuthZ components in EGEE/OSG and interoperability picture**
- **Obligations – definition and use cases**
- **Reference model for Obligations Handling (OHRM)**
- **Obligations expression conventions**
- **Examples, implementations and (inter)operability tests**
- **Issues for discussion**

- **Goals**

- Common SAML-XACML AuthZ Interface to achieve interoperability between different AuthZ systems
- Basis for the Site-Central AuthZ Service (SCAS)

- **History and lessons to be learnt**

- Started/initiated at MWSG11 meetings March 1-2, 2007 at UCSD
- Development stages:

Agreement – Discussion – Common understanding – (Analysis, Requirements?) - (Design?) – Alpha implementation – (Design?) – Beta Implementation (planned)

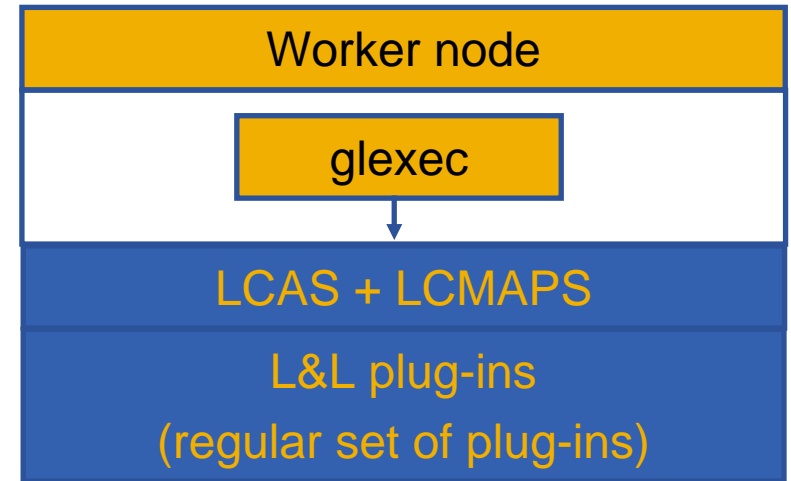
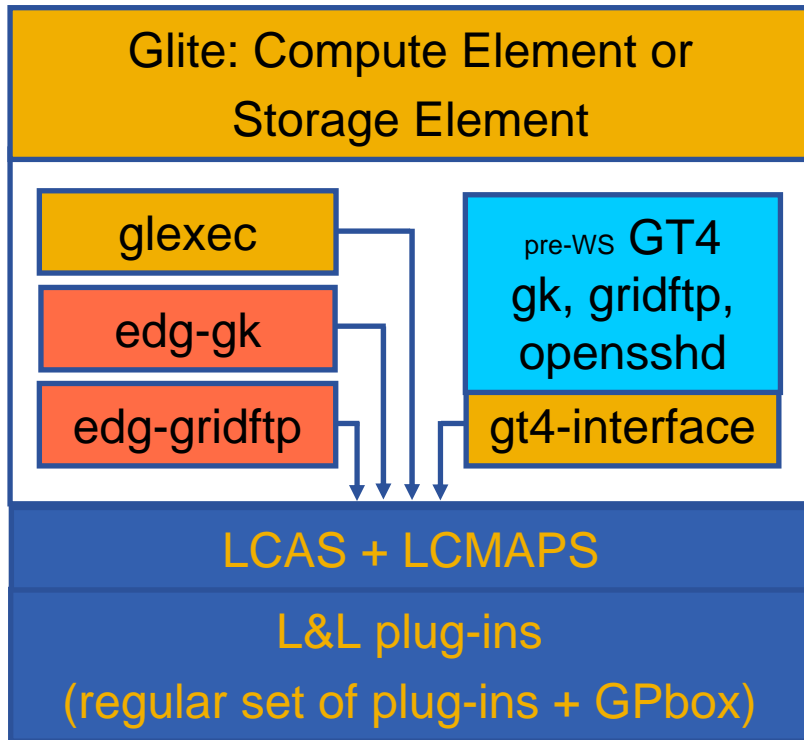
- **JRA1 commissioned AuthZ study and technical document drafting**

“SAML-XACML Authorisation Interface and XACML Obligations Handling”

- <http://staff.science.uva.nl/~demch/projects/aaauthreach/draft-authz-saml-xacml-obligations-01.pdf>

“SAML-XACML Authorisation Interface and XACML Obligations Handling” (version 0.1)

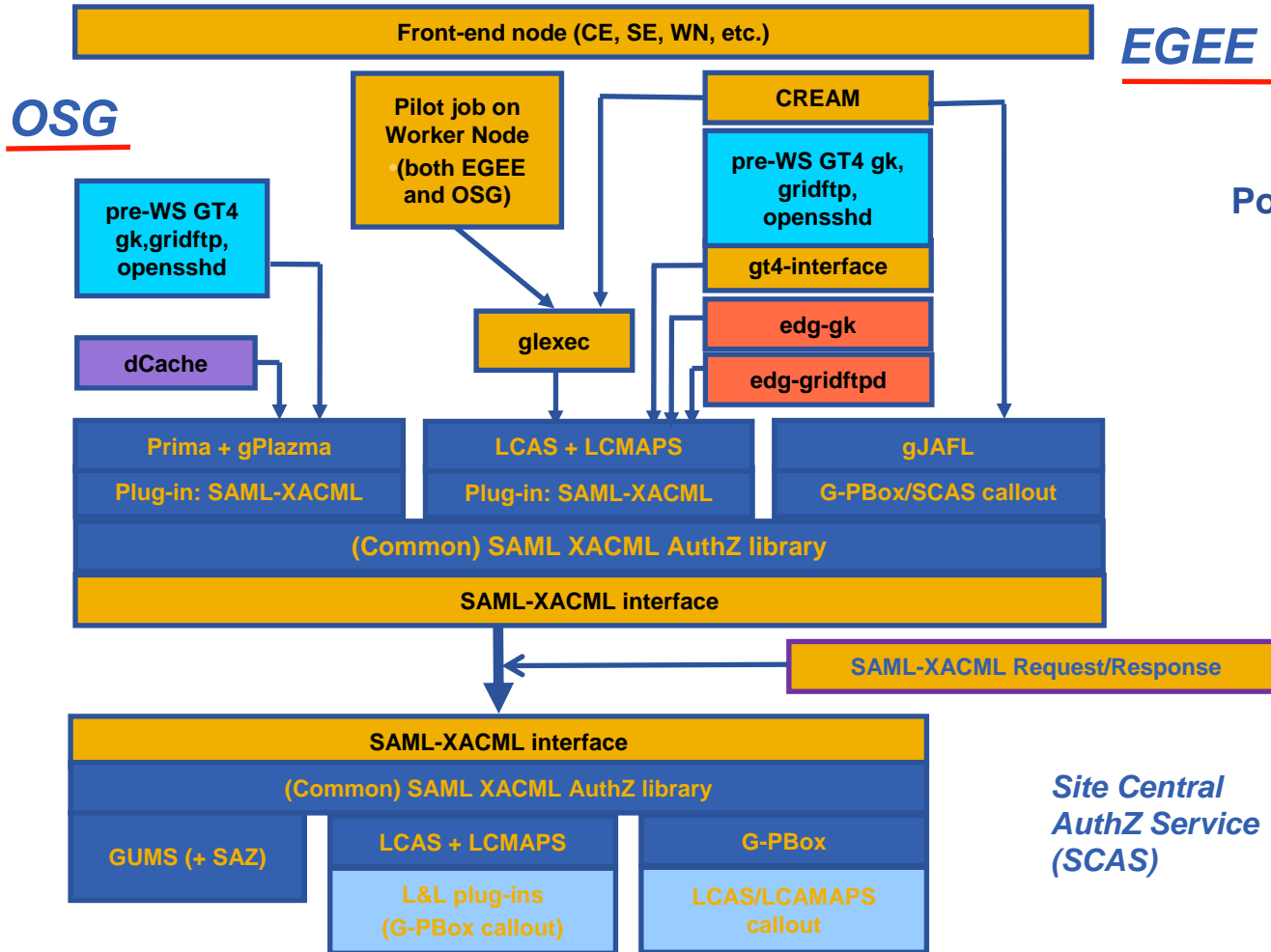
- **Analysis of current AuthZ component**
- **Basic information on SAML2.0, XACML2.0, and SAML2.0 profile of XACML**
- **Proposed design suggestions and solutions**
 - Two basic use cases of the possible SCAS implementation – LCAS/LCMAPS based and native XACML based, that correspondently implement stateful and stateless PDP operational model
 - Description of different obligation enforcement scenarios
 - Obligations Handling Reference Model (OHRM)
 - (Conventional) agreement on the Obligations expression in the XACML policy and applicable XACML Request format
 - ObligationId format and OHRM related Obligation marking/labelling approach
 - Basic (design) requirements to the ObligationHandler API
 - SAML2.0-XACML profile conformance test definition and requirements



This slide was borrowed from O.Koeroo's presentation at MWSG/EGEE07

Issues with this setup:

- share/distribute the **gridmapdir** for mapping consistency
- share/distribute the **configurations** for the nodes
- share/distribute **authorization** files, like **grid/groupmapfiles** and a **blacklisting** file
- **Scaling** issues; lots of node will probably **overload** an NFS server



Policy Obligation
concept/mechanism identified as a solution to allow specific for Grid account mapping and other types of AuthZ decision enforcement types (quota, path, priority)

Site Central AuthZ Service (SCAS)

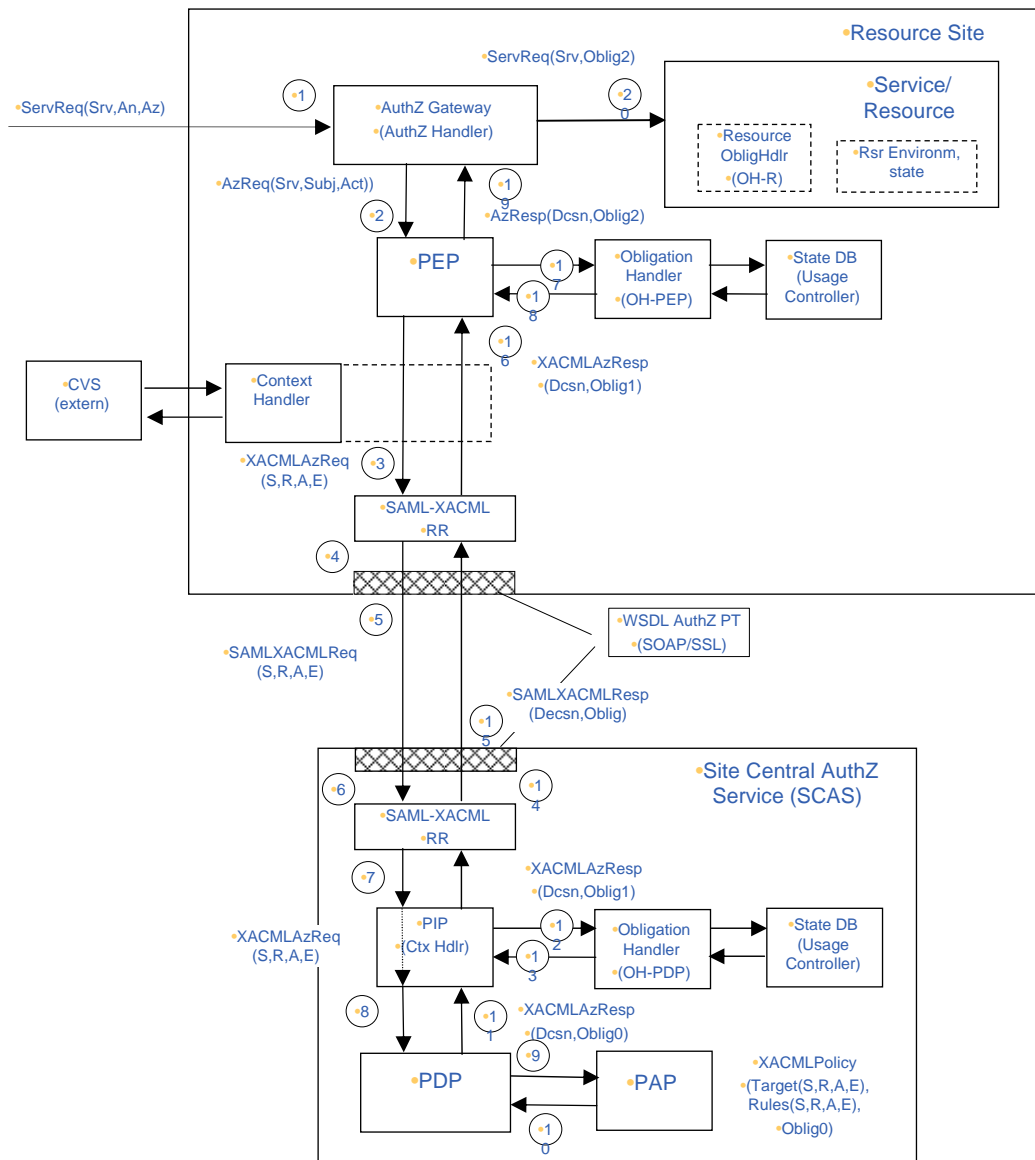
- **Policy Obligation is one of the policy enforcement mechanisms**
 - ***Obligations*** are a set of operations that must be performed by the ***PEP*** in conjunction with an ***authorization decision*** [XACML2.0]
- **Obligations enforcement scenarios**
 - Obligations are enforced by PEP at the time of receiving obligated AuthZ decision from PDP
 - Obligations are enforced at later time when the requestor accesses the resource or service
 - Require use of AuthZ assertions/tickets/(restricted proxy?)
 - Obligations are enforced before or after the resource or service accessed/delivered/consumed
 - Not discussed in current study/document – refer to OGSA AUTHZ-WG discussions

- **Account mapping**
- **Priority/queue**
- **Resource/Storage path/location**
- **Quota assignment**
- **Service combination with implied conditions (e.g., computing and storage resources)**
- **Usable resources/quota**

- **[T] [S] UID + GID**
- **[T] [S] Multiple secondary GIDs**
 - Requires UID+GID
- **[T/E] [R] AFS token (type string)**
 - Requires UID+GID
- **[E] [S] Username (for CE)**
- **[T/E] [R] Path restriction**
 - Root and home path
- **[A] [S] Storage priorities (gPlazma)**
 - Requires UID+GID or Username
- **[E] [S] Access permission**
 - Requires UID+GID or Username

Legend:

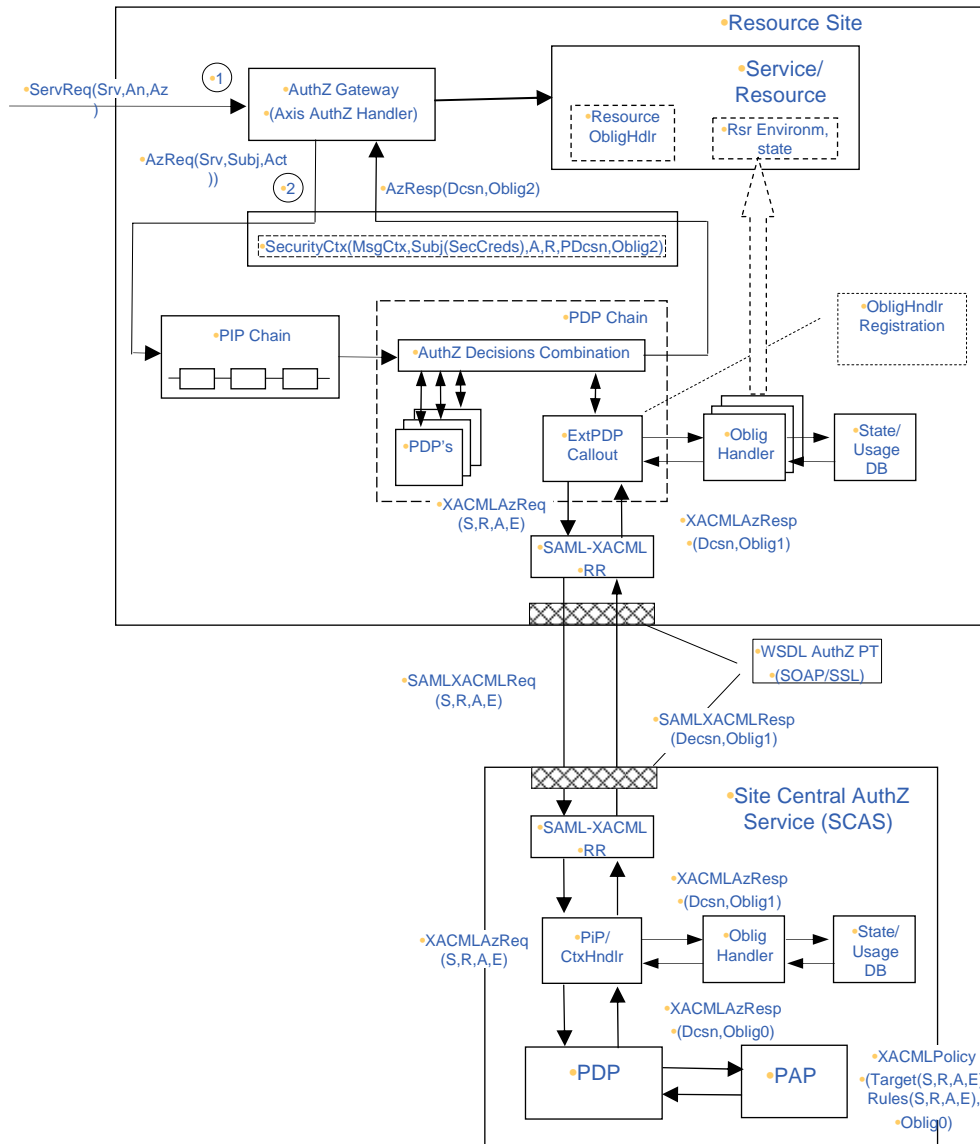
- [T] – policy may use template Obligation
- [E] - policy may use explicit Obligation
- [S], [R], [A] – Obligation applied to AuthZ Subject, Resource, Action



Generic AuthZ service model

- PEP – Policy Enforcement Point
- PDP – Policy Decision Point
- PAP – Policy Authority Point
- OH – Obligation Handler
- CtxHandler – Context Handler
- (S, R, A, E) – components of the AuthZ request (Subject, Resource, Action, Environment)

gJAF Obligations Handling Dataflow



Obligation0 = tObligation => Obligation1 (“OK?”, (Attributes1 v Environments1))
 => Obligation2 (“OK?”, (Attributes2 v Environments2))
 => Obligation3 (Attributes3 v Environments3)

- **Obligation0 – (stateless or template)**
 Obligations are returned by the PDP in a form as they are written in the policy. These obligations can be also considered as a kind of templates or instructions, tObligation.
- **Obligation1 and Obligation 2**
 Obligations have been handled by Obligation handler at the SCAS/PDP side or at the PEP side, depending on implementation. Templates or instructions of the Obligation0 are replaced with the real attributes in Obligation1/2, e.g. in a form of “name-value” pair.
 - The result of Obligations processing/enforcement is returned in a form of modified AuthzResponse (Obligation1) or global Resource environment changes
 - Obligation handler should return notification about fulfilled obligated actions, e.g. in a form of Boolean value “False” or “True”, which will be taken into account by PEP or other processing module to finally permit or deny service request by PEP.
 - Note. Obligation1 handling at the SCAS or PDP side allows stateful PDP/SCAS.
- **Obligation3**
 Final stage when an Obligation actually takes effect (Obligations “termination”). This is done by the Resource itself or by services managed/controlled by the Resource.

- **General Obligation term**

Obligation = Apply (TargetAttribute, Operation (Variables))

Obligation = Apply (TargetAttribute, Operation (Variables), Chronicle)

Ref: Chronicle attribute was proposed by OGSA AUTHZ-WG

```
<Obligation ObligationId="urn:oasis:names:tc:xacml:2.0:scas-
  policy:example007:policy:obligation.UID" FulfillOn="Permit">
  <AttributeAssignment DataType=http://www.w3.org/2001/XMLSchema#string
    AttributeId="urn:oasis:names:tc:xacml:1.0:example:attribute:access-subject">
    &lt;SubjectAttributeDesignator
      AttributeId="urn:oasis:names:tc:xacml:1.0:subject:subject-id"
      DataType="http://www.w3.org/2001/XMLSchema#string"/&gt;
    </AttributeAssignment>
  <AttributeAssignment
    AttributeId="urn:oasis:names:tc:xacml:2.0:example:attribute:poolaccount"
    DataType="http://www.w3.org/2001/XMLSchema#string">
    &lt;PoolAccountDesignator
      AttributeId="http://glite.egee.org/JRA1/Authz/XACML/obligation/poolaccount"
      DataType="http://www.w3.org/2001/XMLSchema#string"/&gt;
    <AttributeValue DataType="http://www.w3.org/2001/XMLSchema#string">
      egee-pool-next-available
    </AttributeValue>
  </AttributeAssignment>
</Obligation>
```

- **ObligationId format**
 - should use OASIS SAML/XACML prefix
 - agreed namespace identifier for the target project or use cases
 - may use either URN or URI form
- **Suggested namespace identifiers**
 - `glite:security:authz:(policy | policy:obligation)`
 - `http://glite.org/security/authorisation/`
- **Suggested sub-trees for management and deployment purposes**
 - `orgname/projname` or `servicename`
 - example
 - test
- **Adding suffices for versioning and staging**
 - `version0.1`
 - `stage0`
 - `template`

- **Examples using SAML/XACML URN style**

urn:oasis:names:tc:xacml:2.0:glite:security:authz:policy:obligation:obligation.UID

urn:oasis:names:tc:xacml:2.0:glite:security:authz:example007:policy:obligation:obligation.UID

urn:oasis:names:tc:xacml:2.0:glite:security:authz:EGEE:policy:obligation:obligation.UID

- **Examples using general URI style**

<http://glite.org/security/authorisation/policy/obligation/obligation.UID>

<http://glite.org/security/authorisation/CNAF/policy/obligation/obligation.UID>

[http://glite.org/security/authorisation/CREAM/policy/obligation/obligation.UID/a=3&@#\\$&z=y*x](http://glite.org/security/authorisation/CREAM/policy/obligation/obligation.UID/a=3&@#$&z=y*x)

– Note: Consider URI security issues

- **Examples adding versioning/staging suffix**

urn:oasis:names:tc:xacml:2.0:glite:security:authz:policy:obligation:obligation.UID:version0.1

- **Globus SAML-XACML Library**
 - C and Java based SAML-XACML library
 - Axis2 generated + supported classes
 - No native XACML PDP
- **G-PBox**
 - SAML-XACML library generated from schema
 - Native XACML PDP and XACML policies
- **gJAF**
 - OpenSAML2.0 extensions for SAML-XACML profile
 - SunXACML based native XACML PDP
- **Tests done so far**
 - Globus alpha test setup – OK, however problems to integrate XACML PDP
 - G-PBox library (with gJAF) - OK
 - Calling Globus with G-PBox libraries - Fail

- **Reference model for Obligations handling (OHRM)**
 - AuthZ ticket/assertion for the Obligated AuthZ decision integrity
- **Obligation expression format**
- **ObligationId and namespace(s)**
- **ObligationHandler API**
- **Interoperability and conformance test suite**