



Enabling Grids for E-sciencE

Authorisation Policy coordination and gLite Java Authorisation Framework (gJAF)

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www.eu-egee.org





Observations

- AuthZ in EGEE/LCG and gJAF
- Activities and Initiatives on AuthZ coordination
- Difficulties and problems in implementing common AuthZ FW
- gJAF Overview
- GT4-AuthZ overview
- GAAA-AuthZ framework by UvA
- Next steps Discussion



Observations – AuthZ in EGEE/LCG

- Wide diversity between sites
 - Typically based on LCAS/LCMAPS (C-based)
- Foundation for gLite Java AuthZ Framework
 - DJRA3.1 (updated in DJRA3.3) EGEE Security Architecture
 - Developer's guide https://edms.cern.ch/document/501718
- gJAF was developed to be compatible with Globus AuthZ framework
 - Version 1.0 released end 2004, some extensions later
 - Supports VOMS attributes (VOMS PDP), GridMapFile, BlackList
 - Now GT4-AuthZ significantly developed
 - More flexible configuration and better user creds handling



Activities and Initiatives

- EGEE AuthZ Policy Coordination
 - Meeting in Bologna June 6-7, 2005
- GGF-AuthZ Working Group
 - EGEE interest bring EGEE reality to GGF standardisation
- Other GGF/EGEE/LCG activities
 - LCG AuthZ workshops interoperability between current solutions
 - GIN Grid Interoperation Now
 - Use of VOMS attributes for AuthZ in Grid
 - TONIC Taskforce Organizing Near-term Interoperation for Credentials



Difficulties and problems in implementing common AuthZ FW

Enabling Grids for E-sciencE

Human and Legacy type (Developers and implementers)

- Successful only when smoothly migrated and easier achieved obvious benefits
 - "When implementing/debugging security solution is too hard, developers will do it in their own way" – GGF16 AuthZ Workshop
- Working with the distributed computing paradigm (computer clusters and pool account)

Technical

- Coordination and application specific (incl. legacy solutions)
- Fine-grained and consistent access control with ACL
 - Local security and resource context is often implicit
 - Problem with replica data access policy
 - => Common PEP and context/environment aware Policy

gJAF Overview

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- Provided as org.glite.security.authz Java package
- Called from applications via interceptor
 - SOAP/Axis or application specific
 - Presumably orthogonal to application and easy integrated
- Contains a configured chain of PIP and PDP modules
 - PIP collects/extracts information to be sent to PDP
 - Each PDP evaluates its relevant attributes against its own Policy
 - Chain is configured to apply PDP decisions combination

Problems

- Requires application specific manual chain configuration
- Unchanged but GT4-AuthZ has evolved
- Limited use up to now
 - CE (and some interest from DM)



GT4 Authorisation Framework

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- Can potentially be configured for Container, Message, Service/Resource
 - But all based on SOAP/Axis msg processing by Axis interceptor
- AuthZ processing sequence includes
 - Bootstrapping X.509 PIP retrieves request parameters from msg
 - Subject, Resource, Action
 - Sequence of pre-configured PIP's, including SAML
 - Sequence of (specialised) PDP's
 - Different PDP decisions combination algorithms by AuthZ engine
 - However, multiple policy decision's consistency is not resolved.

Available PDP's

- ACL and GridMap
- HostAuthorization and UserNameAuthorization
- SAML AuthZ callout and SAML AuthZ Assertion
- SelfAuthorization based on shared/trusted Resource credentials
- Simple XACML PDP (provided as a placeholder for extension)



GAAA-AuthZ framework by UvA

Enabling Grids for E-sciencE

Generic AuthZ FW development for SOA applications

- Major focus AuthZ for dynamic services
- Major application areas
 - Grid-based Collaborative systems
 - Complex Resource Provisioning (CRP), e.g. Optical LightPath Provisioning (OLPP) as service on demand
- Cooperation and projects
 - EGEE, NextGRID, LUCIFER=> PHOSPHOR
 - GT4-AuthZ Team, TF-EMC2
- Recent developments
 - XACML and SAML
 - Dynamic security context management
 - Authorisation Session support
 - AuthZ tickets (both proprietary and SAML-based)
 - Delegation and roles management/restrictions

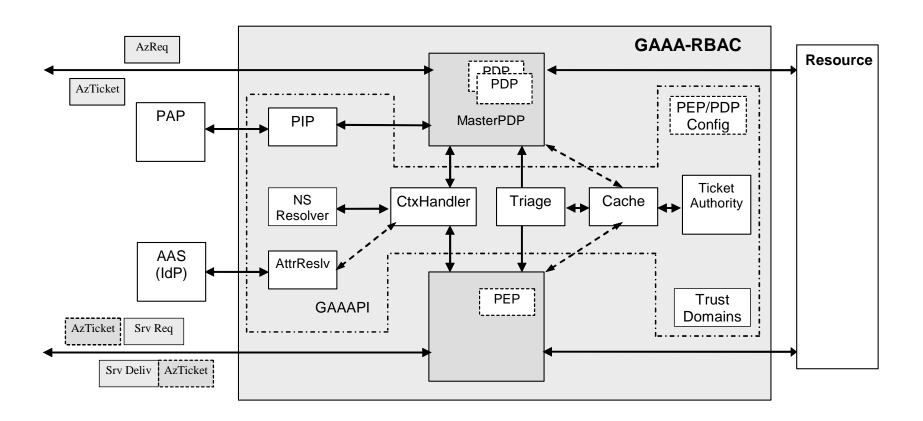


Extending GAAA Toolkit - Adding new functionality to GT4-AuthZ

- Specific functionality provided by GAAA-AuthZ Toolkit
 - Authorisation tickets and tokens handling for performance optimisation and advanced Authorisation Session management
 - SAML and Proprietary AuthZ tickets format
 - Support extended AuthZ session context and Delegation
 - Complex XACML policies evaluation to provide fine-grained access control
 - Supports hierarchical resource management and administration policy management (including delegation)
 - With XACML RBAC and Hierarchical Resources special profiles and XACML 3.0 Administrative Policy
 - Flexible trust domains and request/attributes semantics configurations and management



GAAA-RBAC and **GAAAPI**





CGC GAAA-RBAC AuthZ Ticket format

```
<AAA:AuthzTicket xmlns:AAA="http://www.aaauthreach.org/ns/#AAA" Issuer="urn:cnl:trust:tickauth:pep"
    TicketID="cba06d1a9df148cf4200ef8f3e4fd2b3">
  <AAA:Decision ResourceID="http://resources.collaboratory.nl/Philips XPS1">Permit</AAA:Decision>
       => <AuthorizationDecisionStatement Decision="*" Resource="*"
  <AAA:Conditions NotBefore="2006-06-08T12:59:29.912Z" NotOnOrAfter="2006-06-09T12:59:29.912Z" renewal="no">
       => <Conditions NotBefore="*" NotOnOrAfter="*">
    <AAA:ConditionAuthzSession PolicyRef="PolicyRef-GAAA-RBAC-test001" SessionID="JobXPS1-2006-001">
         => EXTENDED <SAMLConditionAuthzSession PolicyRef="*" SessionID="*">
      <AAA:SessionData>put-session-data-Ctx-here/AAA:SessionData> => EXTENDED <SessionData/>
      </AAA:ConditionAuthzSession>
  </AAA:Conditions>
  <AAA:Delegation MaxDelegationDepth="3" restriction="subjects">
      => LIMITED <AudienceRestrictionCondition> (SAML1.1), or <ProxyRestriction>/<Audience> (SAML2.0)
    <AAA:DelegationSubjects>
      <AAA:SubjectID>team-member-2</AAA:SubjectID>
      <AAA:SubjectID>team-member-1</AAA:SubjectID>
    </AAA:DelegationSubjects>
  </AAA:Delegation>
  <AAA:Subject Id="subject">
    <AAA:SubjectID>WH0740@users.collaboratory.nl</AAA:SubjectID> => <Subject>/<NameIdentifier>
    <AAA:SubjectConfirmationData>IGhA11...</AAA:SubjectConfirmationData>
        => EXTENDED <SubjectConfirmationData/>
    <AAA:Role>analyst</AAA:Role>
      => <Evidence>/<Assertion>/<AttributeStatement>/<Assertion>/<Attribute>/<AttributeValue><AttributeValue/>
    <AAA:SubjectContext>CNL2-XPS1-2005-02-02</AAA:SubjectContext>
    <Evidence>/<Assertion>/<AttributeStatement>/<Assertion>/<Attribute>/<AttributeValue><AttributeValue/>
  </AAA:Subject>
  <AAA:Actions>
    <AAA:Action>cnl:actions:CtrlInstr</AAA:Action> => <Action>
    <AAA:Action>cnl:actions:CtrlExper</AAA:Action>
  </AAA:Actions>
  <AAA:Obligations>
  <AAA:Obligation>put-policy-obligation(2)-here</AAA:Obligation> => EXTENDED <Advice>/<PolicyObligation>
    <AAA:Obligation>put-policy-obligation(1)-here</AAA:Obligation>
  </AAA:Obligations>
</AAA:AuthzTicket>
```



Next steps – Discussion

- Compatibility and/or move to GT4-AuthZ
 - Benefits
 - Problems
- AuthZ Policy compatibility and coordination
 - Common or mapped attributes semantics
 - Policy formats mapping
- Using XACML for policy expression
 - Standard, Context aware
 - Can be added as XACML PDP plugin to gJAF or GT4-AuthZ
 - Need policy management tool (simple or complex)
- SAML/Shib Credentials support
 - Coming also with GridShib
 - Will rely on good cooperative contact with SWITCH

Any other issues?