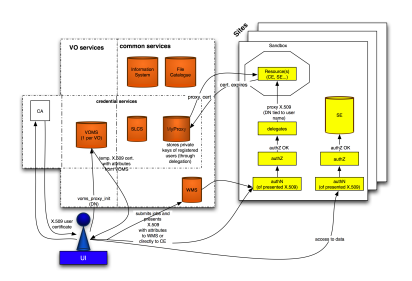
# EMI Security Architecture.

John White (for the EMI Security Task)

#### Introduction

- ► Security Architecture
- ▶ What does Security "Architecture" mean?
- ► Not a rigid diagram of services.
- ▶ A collection of recommendations for middleware.
- ► Agreements that come from the working groups.
  - ▶ Common Authenication Libraries.
  - ▶ Common Attribute Service with common profile.
  - ► Common Authorization system.
  - ► Common XACML profile for CEs.
  - Common delegation method.
  - ▶ Flexible AAI user interface.

### Security Overview



#### Common Authentication Libraries

All EMI components will be expected to use the common authentication libraries provided by the (to be formed) "AuthN lib" PT.

- ► Library form, languages and API determined by working group.
- ► Libraries primarily concerned with Authentication.
- ightharpoonup APIs provided in C/C++ and Java.
- ► Agreement on the APIs has been reached at (or before) this meeting.

#### More information available at:

https://twiki.cern.ch/twiki/bin/view/EMI/

→ EmiJralT4SecurityCommonAuthNLib

#### VOMS-SAML

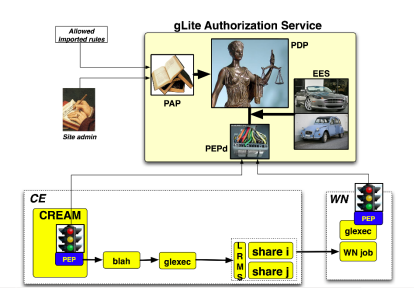
A common Attribute service will be used. VOMS-SAML.

- ► Agreed to replace UNICORE UVOS with VOMS-SAML.
- ► Same VOMS-SAML version for gLite/ARC.
- ► Common SAML profile for all EMI stack.
- ▶ VOMS-SAML will issue attributes.

More information available at:

https://twiki.cern.ch/twiki/bin/view/EMI/EmiJra1T4SAML

# Argus AuthZ Service



# Argus AuthZ Service

Argus will be taken as the common Authorization system.

- ► Starting with CEs.
- ▶ WMS and Data Management to follow.
- ► The common XACML profile will define the attributes passed.
  - ▶ Integration schedule to other components.
    - ► CE(s)
    - ► WMS
    - ► Data Management
    - ▶ What else? Bolt on to a OCCI interface?

# Common XACML profile

As Argus will be the common AuthZ solution, a common XACML profile for CEs is needed.

- ▶ Define XACML attributes for each CE to identify:
  - ▶ Users. (DN, FQAN, VO, CA, key-info)
  - ► Resources. (URN, URI, free id)
  - ► Actions. (??)
- ▶ gLite CE profile acts as basis.
- ► Expanded/clarified with attribs from ARC/UNICORE.

More information available at:

https://twiki.cern.ch/twiki/bin/view/EMI/EmiJralT4XACML

# Delegation

EMI components that move proxies should use delegation. Delegation provided should move to the GSI-free and same WSDL.

- ▶ UNICORE, does not use proxies, uses ETD.
- ► ARC does not need delegation service.
- ▶ Where is delegation used?
  - ▶ gLite: WMS to CE.
  - ▶ gLite: FTS.
  - ▶ gLite: CREAM (exposes a WS for delegation).
  - ► ARC: Client to CE.
  - ▶ Other: gridFTP (this is a ???).
  - ▶ UNICORE: Does have a service, if needed.

Please see: https://twiki.cern.ch/twiki/bin/view/EMI/

 $\rightarrow$  EmiJra1T6Standardization

#### **AAI** Interface

"Users should be able to access EMI resources easily."

- ▶ Driven by requirements from users\*.
- ► X.509 credentials passed for AuthN (and AuthZ\*).
- ► SLCS, TCS or STS to issue credentials (from federated or not).

See the AAI report available at:

https://twiki.cern.ch/twiki/bin/view/EMI/EmiJra1T4Securi

### Security Overview

