

#### **IVOA** Interoperability meeting





## Why this talk?

" For context, using groups for authorization has been raised (yes, by me:) and discussed at a number of recent interops:

Shanghai:http://wiki.ivoa.net/internal/IVOA/InterOpMay2017-GWS/GMS-Specification.pdf

Trieste:http://wiki.ivoa.net/internal/IVOA/InteropOct2016GWS/Group\_Management\_Service.pdf

Sydney:http://wiki.ivoa.net/internal/IVOA/InteropOct2015GWS/InteroperableAA.pdf "

Brian

#### **Group Membership Service**

http://wiki.ivoa.net/internal/IVOA/IvoaGridAndWebServices/GMS.pdf



#### **OATs Data Center**

#### **Cloud site:**

- >200 physical cores
- ➤ OpenStack (Mikata) based
- ➤ Storage: 10T for Cinder, the virtual machine storage service 50TB for the object storage Swift

#### **IA2 Archives:**

- >on line:
- ■500 TB (500 TB used)
- ■backup: 100 TB
- >off line: 200 TB with expansion to 2 PB
- ➤ Bandwidth: : 10Gb/s GARR

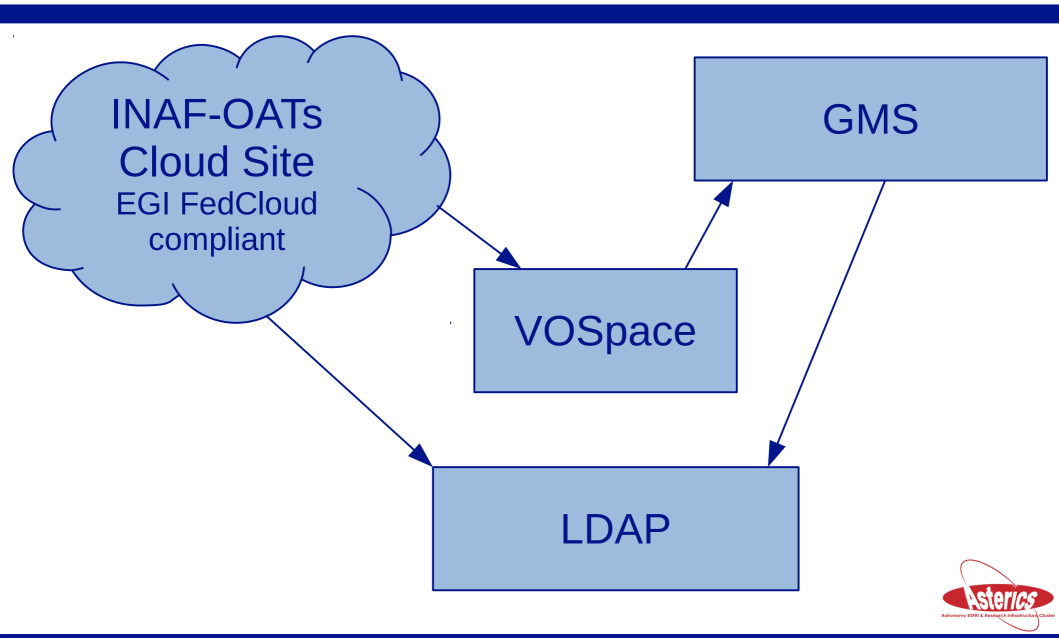
#### **HPC cluster (HOTCAT):**

- ➤ physical cores: 20 computation nodes and one login node;
- >Storage: 24TB reliable, based on RAID6, but slow acess, 270TB (1P soon) parallel file system BeeGFS (fast but less reliable -if crash not data recovery granted)





#### INAF ISTITUTO NAZIONA USE CASE: OATS Cloud site & VOSpace(s)



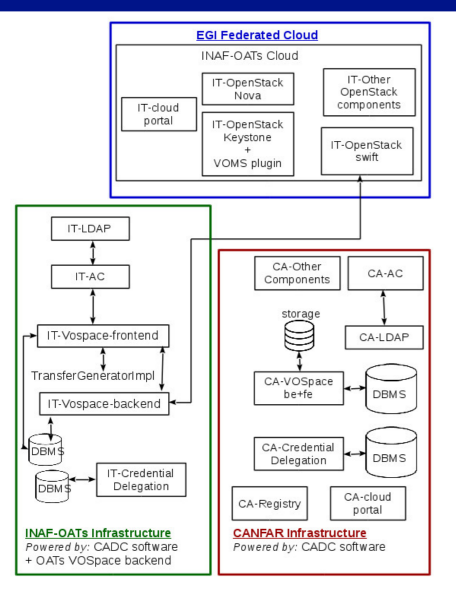


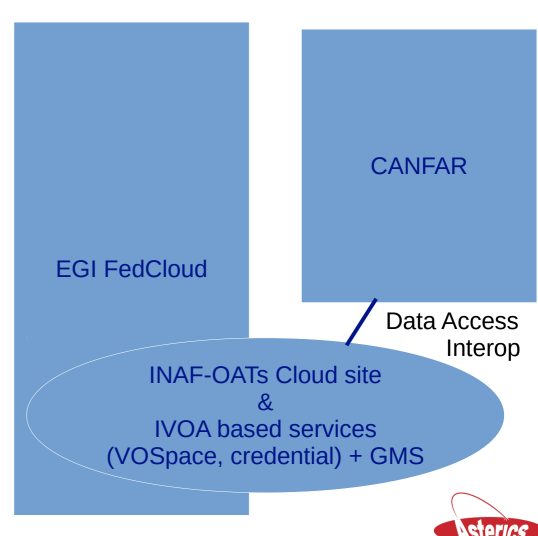
#### iA2 archives Authn & Authz

- Users and groups are stored in LDAP
- Authentication: X.509 certificates
- VOSpace authorization is performed through group membership verification querying GMS
- Cloud site authentication Openstack-Keystone, query LDAP
- Cloud site authorization keystone-voms module, verifies Virtual
   Organization membership
- Cloud resources access rights based on Virtual Organization membership
- Fine grained data access rights based on groups stored in GMS (subset of Virtual Organization)



## Infrastructures Interoperability





"Cloud access to interoperable IVOA-compliant VOSpace storage", A&C paper

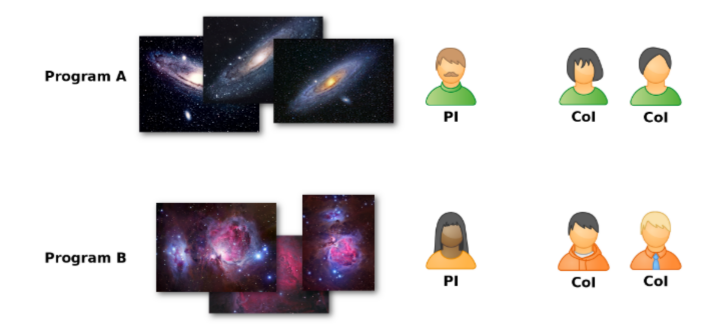
Sara Bertocco

IVOA Interoperability meeting, 27 May - 1 Jun 2018



#### **Use case: iA2 archives**

#### **IA2** Use Case



Courtesy by Sonia Zorba, INAF - OATs





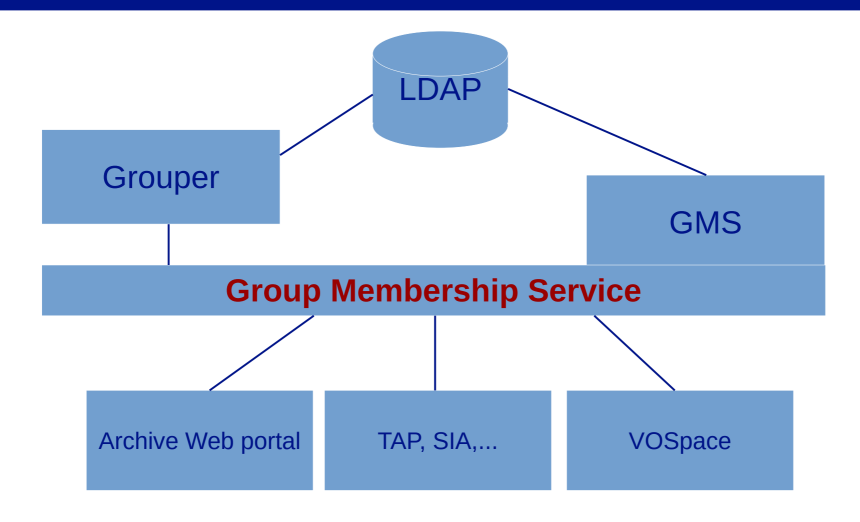
#### iA2 archives Authn & Authz

- Users are stored in LDAP
- Program Name = Group Name
- PI can manage collaborators group memberships using Grouper UI
- Authorization is performed through group membership verification querying Grouper
- Authentication performed through the archive web page
- Users authentication performed with a SSO service: RAP (Remote Authentication Portal)
- Multiple authentication methods are supported (SAML 2.0, OAuth2, X.509)
- Account linking mechanism is provided





## IA2 archives & VOSpace uniform authorization requiremens







## **Open Issue**

- How to manage user authentication?
  - IVOA has SSO recommendation
  - A lot of tools:
    - RAP
    - EGI check-in
    - IAM (InDiGo Data Cloud)
  - CADC GMS manages also users authentication and different identities



# Questions 2



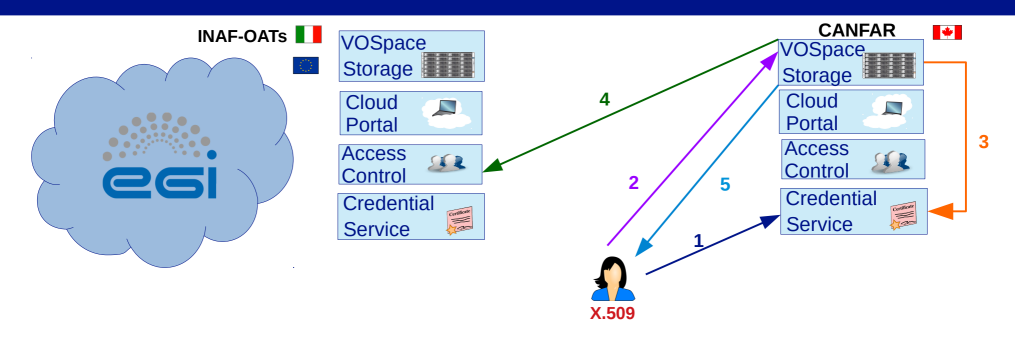


## **Backup slides**





## Infrastructures interoperability



- 1) INAF-OATs user Bertocco delegates her x509 credentials to CANFAR Credential Service
- 2) user Bertocco asks for data of her INAF-OATs group to CANFAR storage service
- 3) CANFAR storage service gets the user's delegated credentials from the CANFAR Credential Delegation Service to be able to make calls to each other service on behalf of the initial user
- 4) CANFAR storage service checks the group affiliation of the user in the INAF-OATs group management service
- 5) CANFAR storage service returns data to the INAF-OATs user Bertocco

