Building an interoperable, distributed storage and authorization system

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Abstract. A joint project between the Canadian Astronomy Data Centre (CADC) of the Canadian National Research Council, and the Italian Istituto Nazionale di Astrofisica-Osservatorio Astronomico di Trieste (INAF-OATs), partially funded by the EGI-Engage H2020 European Project, is devoted to deploy an integrated infrastructure to access and exploit astronomical data. This infrastructure will be entirely based on the International Virtual Observatory Alliance (IVOA) standards, see References IVOA (2016). Currently CADC-CANFAR provides scientists with an access, storage and computation facility based on software libraries implementing a set of standards and recommendations developed by the International Virtual Observatory Alliance (IVOA). The deployment of a twin infrastructure, basically built on the same open source software libraries, has been started at INAF-OATs. Currently, this new infrastructure provides users with an Access Control Service and a Storage Service. The final goal of the ongoing project is to build an integrated infrastructure providing complete interoperability between the two described geographically distributed infrastructures, both in users access control and data sharing. This paper describes the target infrastructure, the main user requirements covered, the technical choices and implemented solutions.

1. IVOA Standards

The Virtual Observatory (VO) is the vision that astronomical datasets and other resources should work as a seamless whole, exploitable in a single transparent system.

The International Virtual Observatory Alliance (IVOA) is an organisation that debates and agrees the technical standards needed to make the VO possible. It is a framework for discussing and sharing VO ideas and technology, and a body for promoting and publicising the VO.

The infrastructure we are describing is based on IVOA standards/recommendations because their implementation ensures the interoperability of all the geographically distributed services.

In particular the implemented standards/recommendations are:

VOSpace 2.1: VOSpace is the IVOA interface to distributed storage.

SSO 1.01: IVOA Single-Sign-On Profile describes approved client-server authentication mechanisms
CDP 1.0: the Credential Delegation Protocol allows a client program to delegate a user’s credentials to a service such that that service may make requests of other services in the name of that user.

UWS 1.1: the Universal Worker Service Pattern defines how to manage asynchronous execution of jobs on a service.

VOSI 1.1: IVOA Support Interfaces describes the minimum interface that a web service requires to participate in the IVOA, i.e. a set of common basic functions that all these services should provide in the form of a standard support interface in order to support the effective management of the VO.

An implementation of this standards/recommendations can be found on a GitHub repository, see References CADC-Team (2016).

2. Twin infrastructures to access and exploit astronomical data

The Canadian Advanced Network for Astronomical Research (CANFAR) provides to its users access to very large resources for both storage and processing, using a cloud based framework, see References Dowler et al. (2011). This infrastructure is widely used and appreciated and the software facilities available on top of it are based on a set of APIs freely available under the terms of the GNU Affero General Public License as published by the Free Software Foundation, and published as github repository, see References CADC-Team (2016). Founding on these reasons, at INAF-OATs it is a work in progress to deploy a twin framework, with the same technical requirements and use cases and based on the same software libraries. At present this new infrastructure provides to its users an authentication and authorization framework and a data storage and managements service homogeneous with the analogous CANFAR services.

3. Access Control

The first step to integrate and make interoperable the two twin infrastructures for data storage and processing, described above, is the achievement of the authentication and authorization services interoperability. In each infrastructure framework, the Access Control service provides authentication and identity management support to web services or to clients directly. The authorization service supports multiple identities (i.e. login-password, x509 certificates, cookies based authentication): users may have multiple identities and can connect to the ecosystem of services with any of those identities. The Access Control is based on the group membership concept. Users can be members, administrators, or owners of groups. Ownership and administrative membership allows for different levels of group management. Users are considered to be authorized to a resource (a service or proprietary data, for example) if they are a member of the group(s) protecting that resource. Resource protection is achieved by the owner of the resource assigning (granting) a group to that resource. The Access Control implementation is based on the native Java Authentication and Authorization Service (JAAS) APIs and it exposes a RESTful interface. The Access Control interoperability between the two infrastructures is based on the IVOA credential delegation protocol specification exploitation: both the infrastructures are provided with a credential delegation service, the user of one infrastructure gains access to it querying its access control service, he
delegates his credentials to the credential delegation service of the second infrastructure and access it querying its access control service using his delegated identity.

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**Figure 1.** Access Control interoperability.

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4. VOSpace

The Storage Service is built of two main components: a VOSpace front-end, implementing the IVOA 2.1 VOSpace standard and a back-end, managing the physical data storage and retrieval. The front-end in both the infrastructures is based on the open source implementation, provided by CADC, of the IVOA 2.1. It exposes a RESTful interface and it manages the user requests, the user authentication and authorization verification, the metadata relative to the stored resources. The back-end is a pluggable component and it is differently developed in the two infrastructures: it is proprietary file system based at CADC and posix based at OATs-INAF. In both cases it exposes a RESTful interface. The main architectural concepts applied are: RESTful architecture to achieve an easy to manage services distribution and plugins architecture to allow for a smooth technology substitution. The separation of the two components is preserved to allow the use of different back-ends with a minimal effort. Figure 2 shows the VOSpace service main architectural features: the VOSpace front-end receives user requests, manages the relative metadata, asks a TransferGenerator object to obtain the URL to use to query the back-end. The TransferGenerator object is pluggable, so different services can be queried. The VOSpace front-end now is able to query the back-end to access the data. The back-end implementation is also pluggable, so different storage implementations can be used.
5. Future plans

This framework interoperability will be extended integrating the Italian infrastructure into the EGI cloud. This way the Canadian side will be reached by European users and vice versa.

The VOSpace storage back-end, now realized as a posix-based file system, just to easy and fast obtain a proof of concept, will be added with other plugins to more efficient storage systems. OpenStack Swift, CEPH and OneData are under evaluation.

References

CADC-Team 2010-2016, OpenCADC software repository, https://github.com/opencadc

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