

Digital Research Infrastructure for the Arts and Humanities

Humanities requirements: DARIAH AAA Study Workshop, Brussels, 12 July 2012

Ye Cao, Max Planck Digital Library (MPDL)
Peter Gietz, DAASI International GmbH
DARIAH-EU, VCC e-Infrastructure

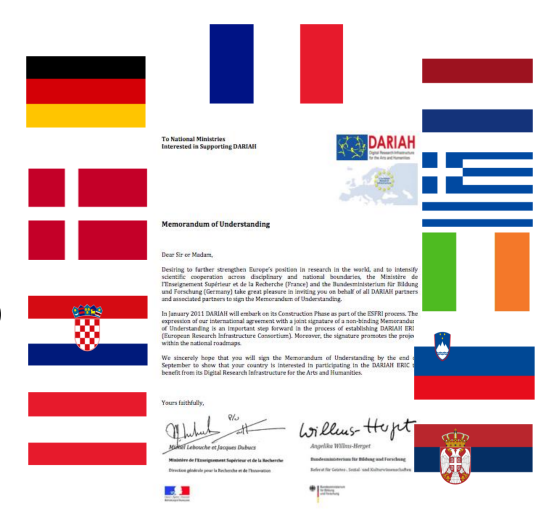
What is DARIAH?

- DARIAH: Digital Research Infrastructure for the Arts and Humanities
- One of the few ESFRI research infrastructures for the humanities
- DARIAH's mission
 - To develop, maintain and operate an infrastructure in support of ICT-based research practices
- Working with communities of practice
 - To ensure that best practices, metholodological and technical standards are followed



Countries participating in DARIAH

- Austria
- Croatia
- Denmark
- France (Host Country)
- Germany (Coordinator)
- Greece
- Ireland
- The Netherlands (Coordinator)
- Slovenia
- Serbia





Coordinating Institutions

Austria: Österreichische Akademie der Wissenschaften &

University of Vienna

Croatia: Institut Ruđer Bošković

Denmark: Århus University

France: Le Centre National de la Recherche Scientifique

Germany: Niedersächsische Staats- und Universitätsbibliothek

Göttingen

Greece: Academy of Athens - Research Centre for the Study o

Modern Greek History

Ireland: Trinity College Dublin

The Netherlands: Data Archiving Networked Services

Serbia: Center for Digital Humanities, Belgrade

Slovenia: Institute of Contemporary History





dépasser les frontières Niedersachsische Staats- und Universitätsbibliothek Göttingen





Центар за дигиталне хуманистичке науке





DARIAH collaboration

Affiliated projects

•CENDARI, DASISH, EHRI, NeDiMAH

Sibling initiatives

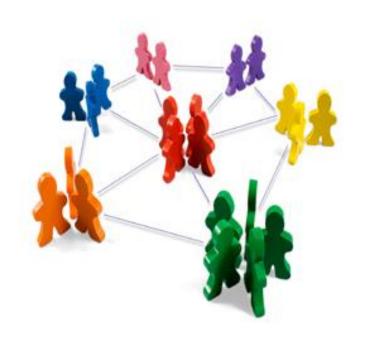
•BAMBOO, CLARIN, TEI

Cultural heritage initiatives

Europeana, DC-Net

Technological initiatives

•EGI, EUDAT





DARIAH Virtual Competency Centres (VCCs)





VCC e-Infrastructure

AAI Facetted Search Schema **Issue Tracking** Registry Collection Reference Data Version Control and Services Registry Continuous PID Service Hosting Integration Bitstream Wiki / WebDAV VM Hosting Preservation **Hardware**

Software Interoperability

Provenance Concept

Archivein-a-Box

Guidelines

Responsibilities and Contacts



AAI requirements

- The AAI service must be easy to use, ideally using their own institutional credentials (if available)
- Single sign-on to all (DARIAH) resources, tools and services in an idea world, researchers could use the same credential in any 'academic' context.
- Authorisation granularity
 - e.g. access to 'sensitive data': EHRI (European Holocaust Research Infrastructure)



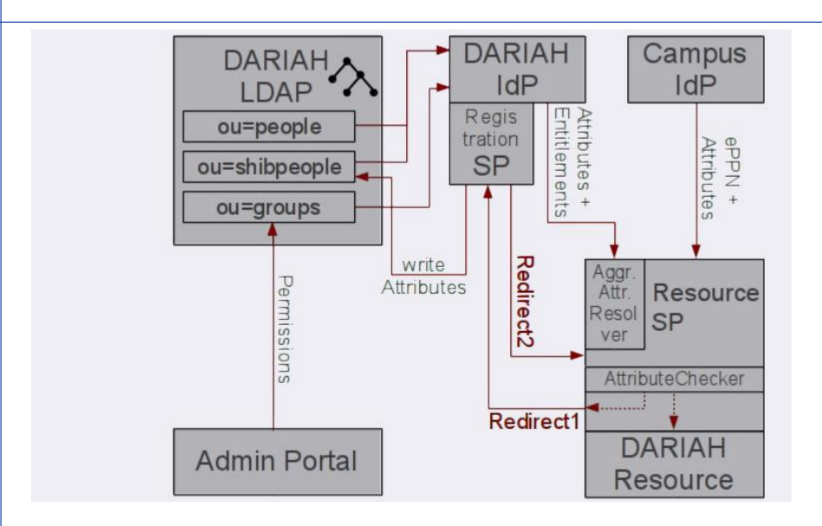
DARIAH AAI Practice

Current AAI set-up: a first version of an AA infrastructure has been deployed, based on two standards:

- LDAP
 - for authentication and authorization attributes
 - deploying Open Source Software OpenLDAP
- SAML
 - for AAI within a federation
 - including Web Single Sign-On feature
 - deploying Open Source Software Shibboleth



VO Management and FIM in DARIAH





Current Challenge

Not every institution signs federation contracts

Not every Identity Provider releases personal attributes

Not every resource provider allows anonymous usage



A use case

- affiliated project, EHRI
 - Many project users may not be member of a research institute and some institutions involved may not(yet) be part of a Federation.
 - Thus OpenID is seen as a way forward. It could solve the issue of changing affiliations.
- DARIAH will take the requirements of the projects into consideration in the development of its AA infrastructure



Plan

- It is planned to include technologies like OAuth2 and OpenID Connect into the DARIAH SAML based infrastructure
 - It is possible to have a SAML based Authentication within an OAuth-Infrastructure

as well as

- To have an OpenID based authentication in a SAML based infrastructure.
- Currently experiments on these technologies are being performed by DARIAH
- Main aim is that an application developer only has to support one API for AAI.





Digital Research Infrastructure for the Arts and Humanities



Cao@mpdl.mpg.de

Peter.Gietz@daasi.de

