Data for History Meeting Leipzig 4 April 2019

Governance of the consortium and DARIAH working group.

Francesco Beretta Charles van den Heuvel Bernard Hours • Dariah Workgroup: Ontologies for History (Bernard Hours – Charles van den Heuvel)

 The TEI community as an inspiration for Data for History

(Francesco Beretta)

Dariah Workgroup: Ontologies for History Dariah Workgroup: Ontologies for History

- Preparation Workgroup: 2020
- Aim
- Focus
- Strategic goals
- Character
- Organisation
- Composition

Preparation and Strategic Goals Dariah Work group: Ontologies for History

-meetings Lyon and Amsterdam

-funding of network meetings for further consolidation Data for History.org

-preparation of funding for the long term

Aim of the Dariah workgroup: Ontologies for History

The purpose of the WG Data for history is to provide DARIAH with an environment dedicated to the management of ontologies for history, in order to think upstream on the strategic issue of data interoperability on the semantic web. The challenge is not only to promote the dissemination of good practices for the use of databases in history, but also to contribute to the international structuring of the research community in this field of digital humanities.

Focus of the Dariah workgroup: Ontologies for History

- Creation international expert community ontologies for history in DH environment
- Modeling and validating interoperable ontologies for history (CIDOC-CRM extensions/profiles for history)
- Idem for (CIDOC-CRMsoc) and profiles for social life ?
- Infrastructure and Interfaces for development and sustainable access to/interaction with ontologies

Character Dariah workgroup:~ Ontologies for History

- Closed (only consortium members)/open forum?
- Mixture?
- Group or Subgroup of other DARIAH workgroups

Organisation DARIAH workgroup: Ontologies for history

- Main VCC: Content Management
- Liaison with VCC('s)
 - -WG 1 (infrastructure)
 - -WG 2 research and education
 - -WG 6 standards
 - -WG 8 advocacy

Composition of Dariah workgroup: Ontologies for History

- VCC (chair) Francesco Beretta
- VCC (co-chair) George Bruseker
- CIO (=Chair Joint Research Committee)
- CIO (co-chair)
- CIO team
- WG chairs

The TEI community

as an inspiration for Data for History

DfH Governance Plan

Data for History Governance Plan

- Need for a History Governance plan
- Potential format: TEI
- Composition Governance Structure

Data for history (DfH) as the community of individuals and projects interested in practicing or supporting historical research in the FAIR world

Findable

Accessible

Interoperable

Re-usable

«There is an urgent need to improve the infrastructure supporting the reuse of scholarly data »

Wilkinson, Mark D., Michel Dumontier, Ijsbrand Jan Aalbersberg, Gabrielle Appleton, Myles Axton, Arie Baak, Niklas Blomberg, et al. " <u>The FAIR Guiding Principles for Scientific Data Management and Stewardship</u>." Scientific Data 3 (March 15, 2016): 160018. The TEI community as an inspiration for DfH







Infrastructure



Roma OxGarage

tapasproject.org Wiki Tei tools

teipublisher.com

Community

<u>Guidelines</u>

Training Self teaching

Roma OxGarage

tapasproject.org Wiki Tei tools

teipublisher.com

Annual members' meeting

TEI Bylaws



Technical council

Board of Directors

Roma OxGarage

Infrastructure

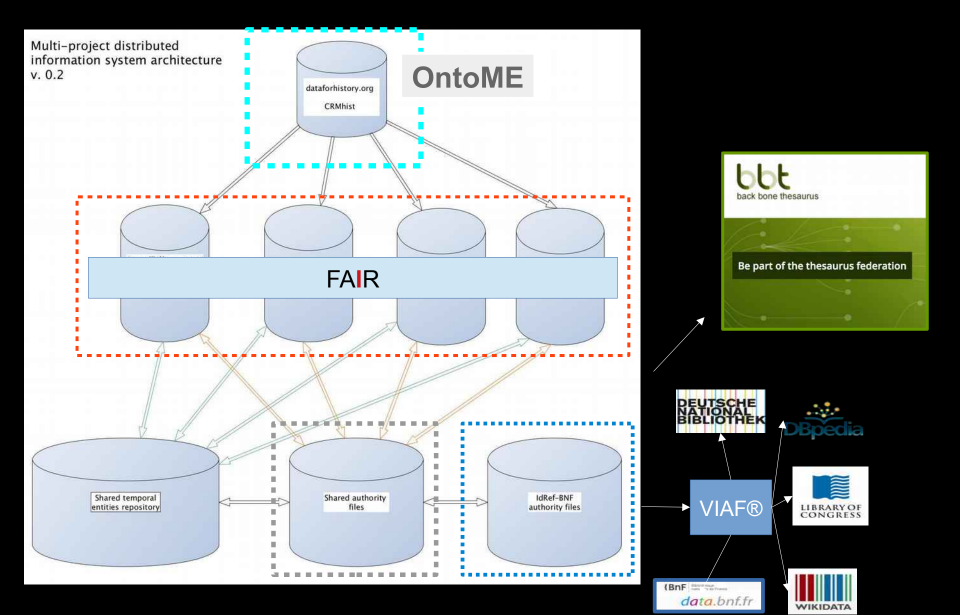
tapasproject.org Wiki Tei tools

teipublisher.com

<u>Guidelines</u>

Training Self teaching

DfH – dataforhistory.org





TEI

SNAP Organization Bio Ontology RiC DfH namespace CIDOC CRM CRMsoc CIDOC ORM

Training Self teaching

TEI

SNAP Organization Ontology Bio RiC IdRef DfH namespace CIDOC CRM BBT GND CRMsoc Infrastructure NodeGoat Training Self teaching CLARIAH

Geovistory

