Share Family Components(*) –

LOD Platform Technology



TECHNOLOGY

Advanced API layer

 GraphQL technology with advanced architecture and search API layer **TECHNOLOGY**

Advanced entity model

 Advanced 4-layered entity model, based on BIBFRAME 2.0 and interoperable with multiple schemes (BIBFRAME, IFLA-LRM etc.) TECHNOLOGY

Tenant infrastructure

- Data of member libraries are grouped by domain or similar characteristics in ad hoc tenants
- Suitable for library consortia willing to renovate their union catalogue

SERVICE

Triple store indexing

• Linked data descriptions created from the original MARC records and the clusters of entities in the CKB are published on a triple store and can be queried through SPARQL endpoint

SERVICE

Integration with other systems

 Development of APIs for interoperability and cooperation with third parties (e.g. LD4P - Linked Data for Production) **SERVICE**

Authority services

- New generation of services for authority control
- Combination of automated and manual checks of data quality
- Creation of authority records

APPLICATION

J.Cricket Editor

• J.Cricket editor for updating and modifying linked data entities

APPLICATION

Discovery Portal 1.0

• Interface for the standard discovery system

APPLICATION

Discovery Portal 2.0

- Advanced entity discovery system based on BIBFRAME
- Customised UI (skin)
- Integration with local APIs
- Site mapping with additional meta-tagging
- Data conversion to Schema.org

DATA

Deliverable D1

- The library catalogue is converted according to BIBFRAME 2.0 (including additional vocabularies and ontologies as needed)
- The linked data descriptions created in the conversion are reconciled and linked to original Share URIs, and published on the discovery portal

DATA

Deliverable D2

- The library receives the file from the Cluster Knowledge Base with the clusters of linked data entities including original Share URIs, URIs from external sources and variant forms
- The data from the Cluster Knowledge Base is published on the discovery portal and on the triple store

DATA

Deliverable D3

 The original library records are converted to BIBFRAME 2.0 (including other vocabularies and ontologies as needed), enriched with URIs from external sources and delivered to the library DATA

Deliverable D4

 The MARC records from the library catalogue are enriched with original Share URIs and URIs from external sources, and published on the discovery portal