

Ex Libris Linked Open Data principels



Prime

Cataloging of new record by using linked data formats



Side by side

Existing records in various formats will continue to be managed side by side with Linked Data records



Eco system

Provide ability to managed URI for all records across institutions in Ex Libris platform as part of global eco system

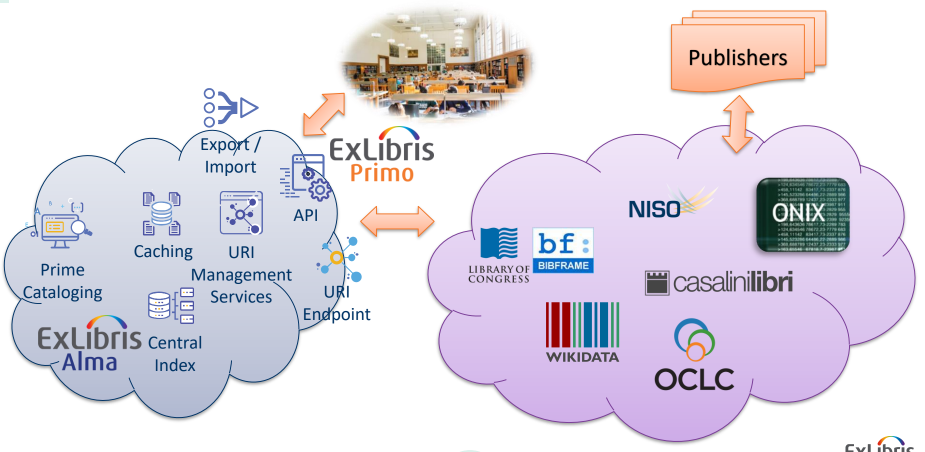


Navigation

Leveraging the relationship between linked records. For example: Display, navigation, and data processing

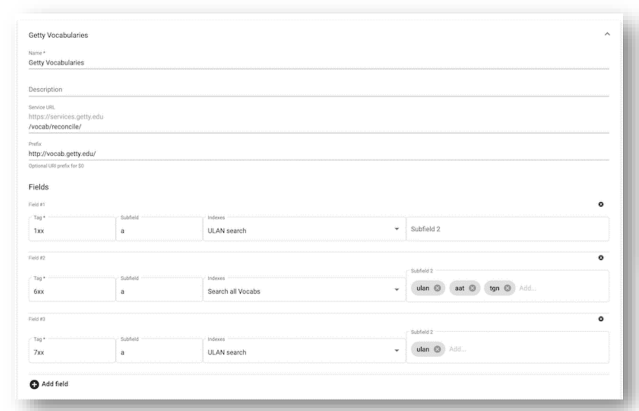


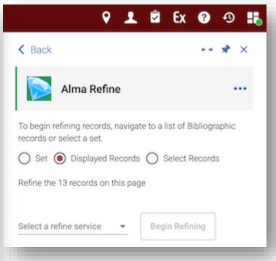
Ex Libris Linked Open Data current and future ecosystem



Linked Data Vocabularies and Alma Refine Cloud App







Check the Ex Libris App Center or GitHub Alma Refine



Ex Libris Linked Open Data Roadmap 2020 / 2021



Publishing to Schema.org enhancements (2020 H2)

Allowing institution to get most of making their catalog available in commercial search engines



Ability to store and have basic use for LoD records (2021)

User will be able to upload and search for records cataloged as linked data

LoD Editor POC as Cloud App (2021)

Cataloger will be able to create new linked data records and store them in Alma for used with basic functionality

