

Linked Data for Libraries Labs (LD4L Labs)

Welcome to the project wiki-space for the Linked Data for Libraries (LD4L) Labs project. With the support of a \$1.5 million dollar grant from the Andrew W. Mellon Foundation, *Linked Data for Libraries: LD4L Labs* is a collaboration of Cornell, Harvard, Iowa, and Stanford to continue to advance the use and usefulness of linked data in libraries. Project team members will create and assemble tools, ontologies, services, and approaches that use linked data to improve the discovery, use, and understanding of scholarly information resources. The goal is to pilot tools and services and to create solutions that can be implemented in production at research libraries within the next three to five years. The project team will develop tools and provide direct support for projects within the related [LD4P Program](#).

The Linked Data for Libraries (LD4L) Labs project has finished (2016-2018) and [LD4L Labs Outputs](#) are described on this wiki. See also [LD4P Outputs](#) from the related LD4P project. The next phase, [Linked Data for Production: Pathway to Implementation \(LD4P2\)](#) is now underway.

Project Pages

- [Project Team](#)
- LD4L Labs Project Outputs
 - [LD4L Labs Outputs](#)
 - [LD4L Labs Code Repository on Github](#)
 - [LD4L Labs Communications and Outreach](#) (press releases, presentations, publications, etc.)
- LD4L Labs Project Proposal (2016-2018)
 - [Summary, Scope, Background, and Rationale \(LD4L Labs\)](#)
 - [Project Description \(LD4L Labs\)](#)
 - [Statements of Work \(LD4L Labs\)](#)
 - [Project Timeline \(LD4L Labs\)](#)
- See also: [LD4P Program](#)

Go to [LD4L Wiki Gateway](#)

Recently Updated

[BalsamiqWireframesMigratedProject_85530099.bmp](#)
Mar 25, 2019 • attached by [E. Lynette Rayle](#)
[balsamiq_wireframe_5F1411BF-6E98-4F19-9606-C75C90364B48_Master.png](#)
Mar 25, 2019 • attached by [E. Lynette Rayle](#)
[balsamiq_wireframe_CE8FD66C-7C70-4671-ABC7-479C0E77AC5B_Master.png](#)
Mar 25, 2019 • attached by [E. Lynette Rayle](#)
[Linked Data for Libraries Labs \(LD4L Labs\)](#)
Mar 07, 2019 • updated by [Simeon Warner](#) • view change
[LD4L Labs Outputs](#)
Mar 07, 2019 • updated by [Simeon Warner](#) • view change
[The VitroLib Metadata Editor](#)
Feb 26, 2019 • updated by [Simeon Warner](#) • view change
[Proposed Lookup Context configuration and data in results](#)
Jan 15, 2019 • updated by [E. Lynette Rayle](#) • view change
[BalsamiqProject_108757287.bmp](#)
Dec 10, 2018 • attached by [E. Lynette Rayle](#)
[balsamiq_wireframe_2278E287-509B-183B-1098-2EC38DDDB7D8_Master.png](#)
Dec 10, 2018 • attached by [E. Lynette Rayle](#)
[Accuracy Test Mockup](#)
Dec 10, 2018 • updated by [E. Lynette Rayle](#) • view change
[Lessons Learned: VitroLib User Feedback and Usability Review](#)
Sep 06, 2018 • updated by [Huda Khan](#) • view change
[VitroLib - Cataloger Consolidated Feedback.pdf](#)
Sep 06, 2018 • attached by [Huda Khan](#)
[Usability Evaluations and Feedback](#)
Sep 06, 2018 • updated by [Huda Khan](#) • view change
[bibrecord.pdf](#)
Sep 06, 2018 • attached by [Huda Khan](#)
[VitroLib - Cataloger Consolidated Feedback.pdf](#)
Sep 06, 2018 • attached by [Huda Khan](#)
Navigate space