

# Linked Data for Production: Pathway to Implementation (LD4P2)



Need permission to create new pages and edit pages in this space? Contact [Michelle Futornick](#).

## News

- [Blacklight-LD Working Meeting - September 2019](#)

## Project Status

Click thumbnail to view full screen roadmap

<i>Work Package / Date</i>	<i>Partner / Status</i>
As of December 2018 	As of December 20 
As of June 2019	

## Cohort Corner

- [Cohort In-Person Meeting #2, June 25, 2019](#)
- [How to join cohort communication and documentation channels](#)
- [Sinopia training plan for cohort](#)
- [Summary of cohort projects](#)
- [Cohort official announcement](#)

## Work Areas

Click name of Work Area for more, including description of the Work Area from the [LD4P2 grant proposal](#).

**Sinopia:** Cloud-based cooperative cataloging environment



- [Sinopia tool \(sinopia.io\)](#)
- [Sinopia help pages](#)
- [Sinopia User Group](#)
- [Sinopia Development Demos](#)
- [Profiles Working Group](#)
- [Rare Materials Affinity Group](#)
- [Non-Latin Script Materials Affinity Group](#)
- [Questions about LC's BF editor \(not Sinopia!\)](#)

## Lookups and External Data



- [Wikidata work \(Github\)](#)
- [Wikimedian areas of focus](#)
- [Wikimedian tasks](#)
- [Wikimedian quarterly reports](#)
- [LD4-Wikidata Affinity Group](#)
- [LD4P Wikidata WikiProject](#)
- [PCC ISNI initiative](#)

## Communication and Organization

## Calendar

see also [conferences related to linked data in libraries](#)

Team Calendars

## Discovery



- [Discovery Affinity Group](#)
- "On the ground" discussions and work

## Community



- [2019 LD4 Conference \(May 10-11\)](#)
  - [Program Committee internal docs](#)
  - [Planning docs \(for Partners\)](#)
- [LD4P2 Presentations](#)

## Project Management

- [How to manage partner communication channels](#)
- [LD4P2 communication strategy](#)

## LD4P2 participants: [user LD4P2 Roster](#)

**Slack:** [Join LD4 public Slack](#)

### Email lists

- [Id4pcohort](#) (subgrantees, administrative topics)
- [PCCTG1 listserv](#) (for PCC catalogers working in Sinopia; send email to [PCCTG1-request@LISTSERV.LOC.GOV](mailto:PCCTG1-request@LISTSERV.LOC.GOV) and include the words "Subscribe PCCTG1" in the subject line)
- [Id4p2-rare-materials](#) (Rare Materials Affinity Group)
- [Id4p2-sinopia-profile-wg](#) (Profiles Working Group)
- [Id4-discovery](#) (Discovery Affinity Group; visit link to request membership)
- [Id4-wikidata](#) (Wikidata Affinity Group; visit link to request membership)
- [Id4p2-non-latin-materials](#) (Non-Latin Script Materials Affinity Group; visit link to request membership)
- [Id4p2](#) (partners)

### Working Docs

- [Public Google drive](#)
- [Github organization](#)
- [LD4P Google slide template](#)
- [Private Google drive for partners](#)

### Working Groups and Affinity Groups

- [How to start a group](#)
- [Sinopia User Group](#)
- [Profiles Working Group](#)
- [Discovery Affinity Group](#)
- [Ethics in Linked Data Affinity Group](#)
- [Non-Latin Script Materials Affinity Group](#)
- [Rare Materials Affinity Group](#)
- [Serials Affinity Group](#)
- [LD4-Wikidata Affinity Group](#)

### Communication channel notifications

- [★get notified about new Slack messages](#)
- [★get email notification of changes on this wiki](#)

With support from the Andrew W. Mellon Foundation, the Linked Data for Production Phase 2 (LD4P2) partners (Cornell University, Harvard University, Stanford University, and the University of Iowa's School of Library and Information Science), in collaboration with the Library of Congress and the Program for Cooperative Cataloging (PCC), are building a pathway for the cataloging community to begin shifting to linked data to describe library resources. LD4P2 builds on the foundational work of [Linked Data for Production \(LD4P\) Phase 1](#) and [Linked Data for Libraries Labs \(LD4L Labs\)](#). More on [LD4P2 Project Background and Goals](#).

*Icons by Maria Zamchy from the Noun Project: [pencil button](#), [circular arrow button](#), [diamond button](#), [chat button](#)*