**Linked Data for Production: Closing the Loop (LD4P3)**

**News**

- Save the Date for the [2022 LD4 Conference](https://ld4.io): July 11th through July 15th, 2022. The conference is open to anyone passionate about the adoption of linked data in libraries and will be held virtually.
- [PCC Sinopia Cataloging Affinity Group](https://www.pccarchive.org) is underway!
- [Best Practices for Authoritative Data Working Group Charter 2](https://ld4.io) launched
- LD4 Community launched with charter and website: [ld4.io](https://ld4.io)

**About LD4P3**

Welcome to the wiki for LD4P3 Linked Data for Production: Closing the Loop. With support from the Andrew W. Mellon Foundation, LD4P3 aims to "close the loop" to create a working model of a complete cycle for library metadata creation, sharing, and reuse. LD4P3 builds on the foundational work of LD4P2: Pathway to Implementation, LD4P Phase 1, and [Linked Data for Libraries Labs (LD4L Labs)](https://www.ld4l.org).

The LD4P3 partners—Cornell University, Stanford University, and the University of Iowa's School of Library and Information Science—in collaboration with Share-VDE, the Library of Congress, and the Program for Cooperative Cataloging (PCC), focus their efforts in 5 areas, or Work Packages, detailed below. LD4P3 runs through [June 30, 2023](https://ld4.io) (the project's original end date was June 30, 2022, and has been extended due to COVID impacts).

Project background: [Proposal](https) | [Announcement](https)

Learn more from [LD4P3 Presentations](https)

**Partner Resources**

- Partner docs (internal Google drive)
- Partner meetings
  - Fall 2021 Partner Meeting
  - Project Timeline with Extension ideas (on Fall 2021 board)
  - April 2021 Partner Meeting
  - Kickoff meeting notes (June 2020)
- Partner communication channels
- In-person partner meeting planning checklist
- Timeline (click image to open Miro board in browser or Miro app)

**WP1: Expansion of the Sinopia Environment**

- Sinopia Fall 2022 Work Cycle Demos: [Sinopia Middleware incl Sinopia/FOLIO integration](https) | Sinopia features
- Requirements Analysis (wiki page with links to docs)
- LD4P3 Sinopia Project Plan (slide deck)
- Sinopia tool (stage.sinopia.io) (test version of Sinopia tool)
- Sinopia usage statistics
- Sinopia code repo and issues backlog (Github)
- Sinopia help pages (help.sinopia.io) (Github wiki)
- Sinopia User Group meetings (running notes)
- Sinopia Development Demos (YouTube channel)
- PCC Sinopia Cataloging Affinity Group
- Sinopia/FOLIO integration (aka Sinolio)
  - Interaction Diagram
  - https://github.com/LD4P/ils-middleware
### WP2: Production Authority Support

- Questioning Authority code repo
- Best Practices for Authoritative Data Working Group Charter 1: Search API
  - Summary of Survey to Prioritize Cataloger User Stories
- Cataloger User Stories for Working with Authoritative Data and Supporting Developer and Provider User Stories
- User Stories for Sinopia-QA/cache-ShareVDE

### WP3: Discovery

**WP3: Discovery** description and links

Discogs integration

**DASH! (Discovery Across Subject Headings)**

- Data analysis
- DASH! subject headings index
- Usability results (includes screenshots of prototype that was used in test)
- Pre-production process and feedback
- Production work
  - Knowledge panels and author/subject pages
  - Overview of catalog indices as related to this work
- Lessons learned
- Demo video

Discovery "on the ground": group and link to notes

LD4 Discovery on the ground

### WP 4: Expansion of PCC Involvement

- PCC Sinopia Cataloging Affinity Group
- PCC Task Group to Support Expansion of PCC Cataloging in Sinopia ([Final Report](#))
- PCC Task Group on PCC Sinopia Application Profiles ([Final Report](#))
- PCC Task Group to Implement Sinopia Expansion Recommendations ([Charge](#))
- PCC's Sinopia Training Modules
- see also User Stories for Sinopia-QA/cache-ShareVDE

### WP 5: Sustainability & Community

- Upcoming conferences related to linked data in libraries
- 2022 LD4 Conference
- 2020 LD4 Conference on Linked Data in Libraries
- LD4 Community website including Affinity Groups
- LD4 public Slack (join link)
- Sustainability of tools and data environment (future)

This project follows the LD4P Community Participation Guidelines.

Need permission to create new pages and edit pages in this space? Contact Simeon Warner