

Welcome

Welcome to the WRLC wiki for Alma, Primo, and related software configurations and workflows. Material here is organized much like a physical library. Information in broad subject areas like [centralized Alma configurations](#) are organized in the wiki's [shelves](#). Shelves are composed of [books](#) on particular topics like *SCF workflows* for example. Books contain chapters like *training materials* and individual pages contain specific training topics. Use the navigation links in the top menu and the search box to get started!

FAQs

What types of information can I find here?

What should be in the Wiki?

- **How to do something**
- [Training documentation](#), like videos, presentation slides, etc.
- [Configuration](#) policies and walkthroughs
- [Workflows](#)
- General information
 - [URLs for all instances of Alma, Primo, and sandboxes](#)
 - [List of shared Electronic Collections](#)
 - [Pull slip codes](#)

What is not in the Wiki?

The following information is found in the [Intranet](#), [Basecamp](#), etc.

- **Why we do something**
- [List of committee members, minutes, agendas](#)
- [Discussions, questions, schedule of meetings](#)
- [Intro to committees](#)
- [How to use the Service Desk](#)

- [Statistics and reports](#)

What should I do if I'd like to add/edit information?

To gain edit privileges for this wiki, please complete the [Wiki Editing Access Request](#) form.

Notification of this request will be sent to the Alma/Primo Advisory Committee. Current member list is here: <https://www.libraries.wrlc.org/committee/almaprimo-advisory-committee>

Tips

In the breadcrumbs, click on the arrows for a dropdown list of all related level items.

Get started with these helpful [Training Videos](#)

Links

[WRLC Instances](#)

A comprehensive list of all instances (Alma, Primo VE, and Sandboxes) in the WRLC Network Zone

[Alma/Primo Advisory Committee Member List](#)

Revision #47

Created 28 September 2023 21:45:42 by Joel Shields

Updated 30 June 2025 19:12:42 by Aaron Krebeck