

Hyacinth Documentation



Welcome to the Hyacinth wiki!

This wiki space is open to the public. It is a resource for anyone looking to use or implement Hyacinth.

For notes that are specific to CUL staff, please log into the wiki and use the lefthand "Internal Docs" link, which is only visible after login.

Hyacinth is CUL's digital library metadata management and editing system. It was developed by the Libraries Digital Program Division, working with partners in other divisions of the Libraries. Hyacinth supports custom metadata element sets for different projects, based on each project's needs. It supports MODS creation as well as other metadata elements and schemas.

Hyacinth functionality includes

- receipt and ingest of digitized and born-digital content
- digital preservation workflow
- digital asset management
- metadata creation and editing
- rights metadata assignment
- taxonomy maintenance
- creation of linkages to Voyager MARC records
- correlation with Omeka exhibition content
- interlinking with finding aids
- batch editing and ingest
- derivative generation
- DLC publication

History and Development

Hyacinth 3.x: 2021 (anticipated)

Hyacinth 2.x: 2016

Hyacinth 1.x: 2014

Users of Hyacinth

In mid-2017, Hyacinth's use was extended to Academic Commons, Avery Library Customer Orders, and a variety of other digital library projects.

Beginning 2016, Hyacinth was made available for use in the Preservation Reformatting Division and in the Original and Special Materials Cataloging.

View Documentation for Current and Previous Versions of Hyacinth

- [Hyacinth 3.x \(under development\)](#)
- [Hyacinth 2.x \(current\)](#)

Recently Updated Pages

[Importing items via CSV](#)

Aug 01, 2022 • created by Esther Jackson

[Importing and publishing assets via CSV](#)

Jul 26, 2022 • updated by Esther Jackson • [view change](#)

[Controlled Vocabularies and Controlled Terms](#)

Apr 29, 2022 • updated by Eric O'Hanlon • [view change](#)

[Exporting and processing metadata](#)

Aug 13, 2021 • updated by Brian Luna Lucero • [view change](#)

[Importing and publishing assets via CSV](#)

Aug 13, 2021 • updated by Brian Luna Lucero • [view change](#)