Hyrax Implementations

Please move the content from this page to In-production or In-development Implementation pages. This page will be archived in January 2019

A list of known Hyrax-based applications and the features that have added to them. Before a feature is added to Hyrax, consider extracting it from one of these applications.

See also this list of public Hyrax-based applications that GitHub maintains: [https://github.com/samvera/hyrax/network/dependents](https://github.com/samvera/hyrax/network/dependents)

Please link to your public site in the first column!

<table>
<thead>
<tr>
<th>Name + Link</th>
<th>Maintainer</th>
<th>GitHub</th>
<th>Live URL</th>
<th>Features</th>
</tr>
</thead>
</table>
| Hyku       |                     | [https://github.com/projecthydra-labs/hyku](https://github.com/projecthydra-labs/hyku) |                                    | • Multi-tenancy  
• IIIF Image API  
• IIIF Presentation API  
• UniversalViewer  
• docker-compose  
• Work types: Generic Work, Image |
• IIIF: Image and Presentation APIs, UniversalViewer  
• PDF generation from page images  
• Retrieving metadata from catalog/findingaid webservices |
| Laevigata  | Emory University    | [https://github.com/curationexperts/laevigata](https://github.com/curationexperts/laevigata) |                                    | • Work types: ETD |
| USDA-ESMIS | Cornell University  | ?                               |                                    | • Extended groups, roles, and abilities  
• Admin Set nesting  
• Multi-level work types of Publication with Releases (similar to a Journal with Issues)  
• Subscription to Releases with email notifications |
| Vault      | University of Victoria | [https://github.com/UVicLibrary/Vault](https://github.com/UVicLibrary/Vault) |                                    | • Multi-tenancy  
• IIIF Image API  
• IIIF Presentation API  
• UniversalViewer  
• docker-compose  
• Work types: Generic Work, Image |
| ScholarsArc hive@OSU | Oregon State University | [https://github.com/osulp/Scholars-Archive](https://github.com/osulp/Scholars-Archive) | [https://ir.library.oregonstate.edu/](https://ir.library.oregonstate.edu/) | • Institutional repository including articles, ETDs, extension publications, datasets, and more  
• Multi level work types  
• Mediation of deposits  
• Multi-date picker  
• "auto" updating of controlled vocabularies  
• many form edits/customizations |
| Arch       | Northwestern University | [https://arch.library.northwestern.edu/](https://arch.library.northwestern.edu/) |                                    | • Institutional self deposit repository for NU scholarship, mainly articles and small associated datasets, presentations, etc. |
| PTRS       | Biocomplexity Institute of Virginia Tech |                     |                                    | • Extended groups, roles, and abilities.  
• Work types: Generic Work and Disclosures  
• BibTeX import/export  
• Citeproc citations (AMA, APA, NIH)  
• Self and mediated deposits with staged entry process.  
• CAS/LDAP integration  
• docker-compose (for development only) |
|                  | University of Michigan | https://github.com/mlibrary/heliotrope | • draft mode  
|------------------|------------------------|---------------------------------------|------------------------------------------------|
| damsas-rd        | University of California, San Diego | https://github.com/ucsdlib/horton | • Complex/Compound/Multi-level objects  
|                  |                        |                                       | • Shib/LDAP  
|                  |                        |                                       | • Significant focus/emphasis on batch ingest of content  
|                  |                        |                                       | • WIP.. |
| OHSU Scholar Archive | Oregon Health & Science University | https://github.com/curationexperts/mahonia | • DataCite Integration (DOI Registration as background job)  
|                  |                        |                                       | • BePress CSV Import  
|                  |                        |                                       | • Shibboleth  
|                  |                        |                                       | • Citeproc (Custom APA)  
|                  |                        |                                       | • EDTF  
|                  |                        |                                       | • Work types: ETD |
| Community Archive@LB CC | Linn-Benton Community College | https://github.com/lbcollb/community_archive |                                          |
|                  |                        |                                       | • Rake task for regenerating derivatives |
| Avalon           | Indiana University and Northwestern University | https://github.com/samvera-labs/avalon-bundle |                                          |
| The Hive         | University of Utah |                                          | • Local persistent Identifier service |