

OAI Toolkit

- ✓ Makes ILS catalog data available to next generation catalogs
- ✓ Synchronizes your ILS data with XC
- ✓ Compatible with many popular ILSs
- ✓ Easy setup

eXtensible Catalog is open source, user-centered, next generation software for libraries. It comprises four software components that can be used independently to address a particular need or combined to provide an end-to-end discovery system to connect library users with resources.

XC OAI Toolkit – Take Control of ILS Metadata

Use OAI Toolkit scripts to add an OAI-PMH interface to an ILS, allowing XC and other discovery interfaces to work with ILS metadata. Metadata utilities embedded in the toolkit help to address problems with legacy metadata, preparing it for use with XC.

Features

- Automates the synchronization of MARC metadata between most any ILS and XC, making records available to other applications.
- Offers synchronization options to retrieve all or a subset of your ILS data and keep that data current – automatically.
- Has been tested by libraries that use Voyager, Aleph and III systems, but works with any ILS that offers a scriptable, command-line export tool.
- Offers multiple data conversion options to help you prep data for use in XML-compatible repositories, such as DSpace.
- Compatible with most Integrated Library Systems.
- Comes with full documentation and is easy for an ILS system administrator to set up - no programming skills required.

For more information:

www.extensiblecatalog.org

Randy Cook, Director of Community Development
rcook@library.rochester.edu
585-273-2042

Other Contacts:

Jennifer Bowen, XC Principal Investigator
jbowen@library.rochester.edu
585-275-0004

David Lindahl, XC Principal Investigator
dlindahl@library.rochester.edu
585-273-1340

Nancy Fried Foster, XC Principal Investigator
nfoster@library.rochester.edu
585-273-5036

Download at <http://code.google.com/p/xcoaitoolkit/>