Google Summer of Code 2007 Citations

Contents 1 Portable citations (discontinued) 2 Design Requirements (What should the program do?) 2.1 Export 2.1.1 Capture/export from various DSpace modes 2.1.2 Formats/programs to export into 2.1.2.1 Essential 2.1.2.2 Additional formats for export, if possible 2.1.2.3 Further additional formats that could be supported 2.2 Import 2.2.1 Included "out of the box" 2.2.2 Configurable 2.2.3 Dependencies 3 See also 3.1 Project Wiki Pages for this Project, "Portable Citations" 3.2 DSpace Wiki: Metadata and Crosswalk-related Wiki Pages 3.3 DSpace Code: Configuration Files related to metadata in dspace/config/ 3.4 More information about 4 DSpace Google+Summer+of+Code+2007

Portable citations (discontinued)

- Student: Jodi Schneider
- Mentor: Stuart Lewis
- Mentor Backup: Claudia Jürgen
- Mentor Backup: Christophe Dupriez

Design Requirements (What should the program do?)

Portable citations provides utilities for metadata import and export. Anyone should be able to export the metadata in DSpace to bibliographic software. Administrators need to be able to import citations from bibliographic software and internal databases. What bibliographic formats and software should be supported?

Export

Capture/export from various DSpace modes

- list level
 - browse
 - search
- individual record level
 - short item record
 - ° long item record

Formats/programs to export into

Essential

- BibTeX (Example BiB file: xapl.bib) (Style examples (output)

 brief BibTeX style
 - full BibTeX style
- Endnote formats
- RIS (Used by Refworks, ProCite)

Additional formats for export, if possible

- · Formats it would be nice to support. Not essential at the start.
 - APA (LIU example) (OWL details)
 - MLA (LIU example), (OWL details)
 - Zotero formats ("Zotero is a free, easy-to-use Firefox extension to help you collect, manage, and cite your research sources.")

Further additional formats that could be supported

• Chicago (LIU example)

- Turabian (LIU example)
- Others? (CBE, AMA,...) Purdue's OWL has a discipline-based list. DCMI discipline-based list. DCMI standards.

Import

The import utility should accept certain formats by default. It must also allow configuration at the repository level, to add import formats and to change the crosswalk assumed.

Included "out of the box"

- BibTeX (Example BibTeX file)
 - brief BibTeX format
 - full BibTeX format
- Dublin Core XMLEndnote
- Enance
 RIS
- Various publishers' formats
 - specifically mentioned to me: PsycInfo, Agricola, ERIC, Encyclopedia Brittanica

Configurable

Configuration may be necessary to import file formats aside from the expected ones. Configuration may also be necessary on the entire suite if a local instance uses an extended or modified metadata scheme.

- Configurable to add import file formats
- For example, retrieve metadata from faculty website (publications section)
- Configurable to "crosswalk" from one format to another.
 For example, a repository manager may wish to transform citations from RIS format into the DC scheme used in a local instance of DSpace. S/he would like to modify the crosswalk by filling in the "source" and "target" fields on a grid, like this:

Source Format		Target Format
Al TI JF VL AB etc.	=> => => =>	<pre>contributor.author citation.atitle citation.jtitle citation.volume description.abstract</pre>

Dependencies

Various schemes, file formats, and scripts are used for bulk import into DSpace instances. Are there any common features and needs? Ideally, Portable Citations will be usable in all circumstances. Are there particular features of the program that will facilitate this flexibility? Portable Citations will need to be tested against each of the most common import methods.

See also

Project Wiki Pages for this Project, "Portable Citations"

- Google Summer of Code 2007 Citations--Related External Citation Projects
- Google Summer of Code 2007 Citations--Examples of Citation Formats
- Google Summer of Code 2007 Citations--Examples of Import Procedures
- Google Summer of Code 2007 Citations--DSpace documentation concerning metadata
- Google Summer of Code 2007 Citations--Crosswalking Experiments
- Google Summer of Code 2007 Citations--Raw Public Notes

DSpace Wiki: Metadata and Crosswalk-related Wiki Pages

XsltCrosswalk

DSpace Code: Configuration Files related to metadata in dspace/config/

See also dspace/docs/directories.html Customizing Submission Metadata Entry

ixed, limited vocabularies used in metadata entry	
rosswalks/	
letadata crosswalks - property files or XSL stylesheets	
space.cfg	
ain DSpace configuration file	
c2mods.cfg	
lappings from Dublin Core metadata to MODS for the METS export	
nput-forms.xml	
ubmission UI metadata field configuration	
egistries/	
itial contents of the bitstream format registry	
intained in the database and may be changed through the Administrator's Metadata	
gistry (e.g. p://localhost:8080/dspace/dspace-admin/metadata-schema-registry for an	
Ieta sp naii c2 lap np ub eg iitia d D y u jint gis p://	adata crosswalks - property files or XSL stylesheets bace.cfg in DSpace configuration file tmods.cfg opings from Dublin Core metadata to MODS for the METS export out-forms.xml mission UI metadata field configuration fistries/ al contents of the bitstream format registry Dublin Core element/qualifier registry. Registry configuration files are used on initial system setup. After initial setup, the registry is aliend in the database and may be changed through the Administrator's Metadata stry (e.g.

More information about

DSpace

Google+Summer+of+Code+2007

- DSpace Summer of Code2
 Google+Summer+of+Code+2007 page about all 5 DSpace projects
 Original abstract from the SoC application for the Portable Citations project