Deep Blue / Michigan Research Experts
Integration, Next Century Library Share Summit

Welzenbach, Rebecca
https://hdl.handle.net/2027.42/148275
http://creativecommons.org/licenses/by/4.0/

Downloaded from Deep Blue, University of Michigan's institutional repository
Deep Blue / Michigan Research Experts Integration
Rebecca Welzenbach, Research Impact Librarian
Next Century Library Share Summit
November 14, 2018
The Michigan Research Experts Information Architecture

UNIVERSITY OF MICHIGAN FEEDS
- Person metadata
- Grants metadata

SHIBBOLETH SSO
User authentication to support single sign on

EXTERNAL DATA FEEDS
- Dimensions
- Scopus
- Google Scholar
- Web of Science
- arXiv.org
- Crossref
- Europe PubMed Central
- CInii
- PubMed
- RePEc
- dblp

Elements
Research Information Management solution for data collection, curation and enrichment.
Profile data claimed or added by UMich researchers is used to automatically populate downstream systems including Dimensions Profiles, UMich Deep Blue Repository and other reporting tools.

Deep Blue
Institutional Repository (Dspace)

Altmetric
Online attention tracking for over 12m outputs

MICHIGAN RESEARCH EXPERTS
https://experts.umich.edu

Dimensions
Discovery and analysis platform for data from UMich Elements system. Currently includes:
- 4,889 experts
- 260,564 publications
- 17,640 grants
- 11,901 patents
- 1,895 clinical trials

Dimensions Profiles
Richly interlinked research database used by UMich to analyse global research and contextualise their work. Currently includes:
- 97m publications
- 4.1m grants
- 424k clinical trials
- 361k policy documents

Dimensions Plus
Enhanced PDF Viewer for OA articles in Dimensions Profiles and Dimensions Plus

Source: Byrne, Kate and Stephen Cawley. Connections, Collaborations, & Impact: Data-Driven Approaches to Understanding institutional research expertise. Digital Science case study. October 2018 (pending publication)
This is a diagram showing the underlying information architecture and connections behind Michigan Research Experts.
RT2 - Repository Integration

Add a to-do

- Please confirm all possible ways of how content is currently ingested into the IR. 2 comments (Completed by Jim Ottaviani on 12 Sep)
- If you have an existing IR, how many items does it currently contain? 3 comments (Completed by Jim Ottaviani on 12 Sep)
- What repository platform is your IR based on? 2 comments (Completed by Igor Kondrashov on 11 Sep)
- Do you require one way or bidirectional sync? 2 comments (Completed by Igor Kondrashov on 11 Sep)
- If you use a third party to host or maintain your IR please confirm provider. 1 comment (Completed by Igor Kondrashov on 11 Sep)
- Do you maintain the IR server in-house or is it a hosted service? 2 comments (Completed by Igor Kondrashov on 11 Sep)

RT2 - Preparation

Add a to-do

- Confirm that Deep Blue folks can log in to their Elements accounts 1 comment (Completed by Rebecca Welzenbach on 11 Oct)
- Review repository tools integration documentation 8 comments (Completed by Jim Ottaviani on 2 Oct)
- Basecamp training for the Deep Blue Team (Jim Ottaviani, Martha Stilt, Jose Blanco, Becky Welzenbach). We want to make sure we’re following best practices and that we assign appropriate roles (who checks off that tasks are complete, etc.) – Not sure who to assign this to, so starting w/Igor. Please re-assign as appropriate. Or, if it’s a full session doesn’t seem needed, perhaps we can confirm practices and roles on our next weekly call. (Completed by Igor Kondrashov on 25 Sep)
- Create a table of all the metadata in DeepBlue 2 comments (Completed by Igor Kondrashov on 25 Sep)
- Configure the repository API 5 comments (Completed by Igor Kondrashov on 25 Sep)
- Provide details of current repository software 1 comment (Completed by Igor Kondrashov on 30 Aug)
- Ports and Firewalls (Completed by Igor Kondrashov on 10 Aug)
- Request Repository Licence from Symplectic (Completed by Igor Kondrashov on 10 Aug)

RT2 - Harvest Crosswalks

- Build the crosswalk map file (at least 0.5 day per object type intended for harvest) 8 comments Evelina Buiciag - Fri, Nov 2
- Take full backup of Elements, enable verbose logging, limit volume of data for testing phase (1 day) Evelina Buiciag - Mon, Nov 5
- **Test and review crosswalk (1 week)** Jim Ottaviani - Mon, Nov 12
- Adjust and retest crosswalk (1 week) Evelina Buiciag - Mon, Nov 19
- Enable harvest (1 day) Jim Ottaviani - Tue, Nov 20

Add a to-do

RT2 - Deposit Crosswalks

- Identify functionality required for crosswalk Jim Ottaviani - Tue, Nov 27
- Build the crosswalk map file (at least 0.5 day per object type intended for deposit) Evelina Buiciag - Tue, Dec 4
- Take full backup of Elements, enable verbose logging, limit volume of data for testing phase (1 day) Evelina Buiciag - Wed, Dec 5
- Test and review crosswalk (1 week) Jim Ottaviani - Mon, Dec 10
- Adjust and retest crosswalk (1 week) Evelina Buiciag - Thu, Dec 13
- Enable deposit (1 day) Jim Ottaviani - Fri, Dec 14

Add a to-do
<table>
<thead>
<tr>
<th>Underlying field in Elements</th>
<th>data type</th>
<th>Default mapping field usage</th>
<th>Default source field in Repository</th>
<th>object/item type (internal values) -&gt; artefact</th>
<th>Source field for type ‘artef’</th>
<th>book</th>
<th>Field usage for type ‘book’</th>
</tr>
</thead>
<tbody>
<tr>
<td>title</td>
<td>text</td>
<td>Title</td>
<td>dc.title</td>
<td>[as default]</td>
<td>[use default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>abstract</td>
<td>text</td>
<td>Abstract</td>
<td>dc.description.abstract</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>authors</td>
<td>person-list</td>
<td>Authors</td>
<td>dc.contributor.author</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>author-url</td>
<td>url</td>
<td>Author URL</td>
<td>[no default mapping]</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>editors</td>
<td>person-list</td>
<td>Editors</td>
<td>dc.contributor.editor</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>series</td>
<td>text</td>
<td>Series</td>
<td>dc.relation.ispartofseries</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>edition</td>
<td>text</td>
<td>Edition</td>
<td>[no default mapping]</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>volume</td>
<td>text</td>
<td>Volume</td>
<td>[no default mapping]</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>pagination</td>
<td>pagination</td>
<td>Pagination</td>
<td>[no default mapping]</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>publisher</td>
<td>text</td>
<td>Publisher</td>
<td>dc.publisher</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>publisher-url</td>
<td>url</td>
<td>Publisher URL</td>
<td>[no default mapping]</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>place-of-publication</td>
<td>text</td>
<td>Place of publication</td>
<td>[no default mapping]</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>publication-date</td>
<td>date</td>
<td>Publication date</td>
<td>dc.date.issued</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>isbn-10</td>
<td>isbn-10</td>
<td>ISBN-10</td>
<td>dc.identifier.isbn</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>isbn-13</td>
<td>isbn-13</td>
<td>ISBN-13</td>
<td>dc.identifier.isbn</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>doi</td>
<td>doi</td>
<td>DOI</td>
<td>[no default mapping]</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>medium</td>
<td>text</td>
<td>Medium</td>
<td>dc.format.medium</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
<tr>
<td>publication-status</td>
<td>choice</td>
<td>Status</td>
<td>[no default mapping]</td>
<td>[as default]</td>
<td>[as default]</td>
<td>[as default]</td>
<td></td>
</tr>
</tbody>
</table>
This is a diagram showing the underlying information architecture and connections behind Michigan Research Experts.

Source: Byrne, Kate and Stephen Cawley. Connections, Collaborations, & Impact: Data-Driven Approaches to Understanding institutional research expertise. Digital Science case study. October 2018 (pending publication)