About us

The Metadata Management SIG works with developers to define essential bibliographic management functions: creating, editing, suppressing, deleting, importing, exporting, replacing, overlaying, and reporting. Defines essential data elements of a bibliographic control module. Explores various formats/schema that should be incorporated into FOLIO (MARC, RDA, BIBFRAME, Dublin Core, etc.) Considers metadata storage and harmonization between traditional library materials, knowledge bases, and other forms of information managed by libraries. Also suggests requirements for holdings and item records, item statuses, and location types and location codes. Defines core authority functions. Advises developers on the interactions needed between libraries and vendors to allow for creation and loading of bibliographic and authority records. Plans for flexibility in light of rapid technological changes. Focuses on data interchangeability as a key component for greater inter-library cooperation. Coordinates closely with Resource Management and Resource Access SIGs.

Communication Channels

- [Discuss.folio.org category](http://example.com)
- [metadata-mgmt-sig Mailing List](mailto:metadata-mgmt-sig@lists.folio.org)
- [Wiki space](#)
- [YouTube Channel](#)

See [FOLIO Communication Spaces](#) for more details about the project’s communication channels.

Documents

Google Drive folder: [https://drive.google.com/drive/folders/0B7G8S7WF6N20OWg5cUtZSmkweE?usp=sharing](https://drive.google.com/drive/folders/0B7G8S7WF6N20OWg5cUtZSmkweE?usp=sharing)

Codex working group documents: [https://drive.google.com/drive/folders/0B7-0x1EcPZ0KN21rWWMxLoipDR1E?usp=sharing](https://drive.google.com/drive/folders/0B7-0x1EcPZ0KN21rWWMxLoipDR1E?usp=sharing)

Main “Tips and Tricks” page: [Individual Apps - Information, Tips, and Tricks](#)

Recent feature ranking: [https://docs.google.com/spreadsheets/d/1g8pCNmg2DrGJzUAtQHXPas8M9WiDXjnY4q666teeeO/edit?#gid=0](https://docs.google.com/spreadsheets/d/1g8pCNmg2DrGJzUAtQHXPas8M9WiDXjnY4q666teeeO/edit?#gid=0)

Meetings
Designers and Developers

<table>
<thead>
<tr>
<th>Name</th>
<th>Affiliation</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>Filip Jakobsen</td>
<td>UX &amp; Interaction Designer</td>
<td></td>
</tr>
<tr>
<td>Marc Johnson</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Peter Murray</td>
<td>Index Data</td>
<td>Open Source Community Advocate</td>
</tr>
<tr>
<td>Charlotte Whitt</td>
<td>Index Data</td>
<td>Librarian. Analyst</td>
</tr>
<tr>
<td>Douglas Chorpita</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Blog stream

Blog stream

Create a blog post to share news and announcements with your team and company.

Recently updated

- **2022-03-24 Metadata Management Meeting notes**
  Mar 25, 2022 • updated by Felix Hemme • view change

- **2022-03-23 Data Import Subgroup meeting**
  Mar 24, 2022 • updated by Ann-Marie Breaux • view change

- **2022-03-24 Metadata Management Meeting notes**
  Mar 24, 2022 • updated by Lisa McColl • view change

- **Metadata Management SIG**
  Mar 24, 2022 • updated by Lisa McColl • view change

- **MM SIG Release Note & Other Highlights**
  Mar 24, 2022 • updated by Jennifer Eustis • view change

- **2022-03-24 Metadata Management Meeting notes**
  Mar 24, 2022 • updated by Charlotte Whitt • view change

- **2022-03-31 Metadata Management Meeting notes**
  Mar 23, 2022 • updated by Raegan Wiechert • view change

- **2022-03-30 Data Import Subgroup meeting**

Welcome to the MM SIG document

The MM team meets via Zoom on Thursdays from 11:30am-1pm Eastern U.S. time. For more details, see the SIG-MM Meeting Tasks and Notes.

SIG Convener

For more information about the Metadata Management SIG, contact the SIG-MM conveners, Felix Hemme and Raegan Wiechert.