

DCAT Meeting December 2014

Date & Time

- **Main call** Dec 09th 16:00 UTC/GMT - 11:00 ET
- ~~**Satellite call** Dec 10th 08:00 UTC/GMT - 03:00 ET~~ **CANCELLED**

[What is the difference between the "main call" and satellite call?](#)

Dial-in

We will use the international conference call dial-in. Please follow directions below.

- U.S.A/Canada toll free: 866-740-1260, participant code: 2257295
- International toll free: <http://www.readytalk.com/intl>
 - Use the above link and input 2257295 and the country you are calling from to get your country's toll-free dial in #
 - Once on the call, enter participant code 2257295

DSpace project governance changes

In conjunction with the new DuraSpace membership program there is a new governance model for the project providing a larger role for the community. Currently assembling the DSpace Leadership Group: includes representative from member institutions who have contributed >\$10K to the project as well as elected representatives from those who've contributed at either the \$5K or \$2.5K level.

The Leadership Group will work with the DSpace Steering Group (which is more of the management group for the project) and has a role in approving the annual DSpace budget (how to spend membership \$s), the project roadmap as well as helping to establish the community direction.

Leadership Group members will be formally announced in January.

For more information on DSpace governance visit <http://www.dspace.org/governanc>

2014 Meeting objectives

From August until December 2014, the monthly DCAT meetings are centered around defining, refining and prioritizing DSpace use cases.

These use cases are expected to have an important impact on the medium and long term roadmap of DSpace, starting with DSpace 6 in 2015.

December Meeting Agenda: Structure use cases

During the December meeting we will be discussing structure use cases. Structure use cases are all needs that relate to DSpace's currently hierarchical data model of Communities / Collections / Items / Bitstreams, with associated configuration, metadata and authorizations. Are there things that you or your faculty wishes to do with DSpace that's currently not possible due to the structure of the system? Let us know!

We rather want to cover more use cases than to stick to a limited number, allowing to dig deeper in detail. This is why we will be asking the participants in the call for their institutions or personal **priority** after devoting ~5 minutes to an explanation and discussion about the actual use case. This means we hope to cover at least 10 use cases during the call.

Structure use cases that were already identified and logged in the Use Case space:

Title	Creator	Modified	
Admin UI - Simplify Collection Creation Based on Template	Monika Mevenkamp	Jun 22, 2015	
Structure - Check Bitstream names against allowed file name pattern	Monika Mevenkamp	Jun 12, 2015	1
Structure - Format checking of data entry in input forms	Monika Mevenkamp	Jun 12, 2015	2
End User - Image file display (pan, zoom, size options)	Maureen Walsh	May 12, 2015	3 1
Structure - Generated provenance for all added bitstreams	Maureen Walsh	May 11, 2015	1
Structure - Apply licenses to bitstreams	Maureen Walsh	May 11, 2015	1
Structure - Generate technical metadata per bitstream	Maureen Walsh	May 11, 2015	1

Structure - Simple AssetStore for Human Traversal	Tim Donohue	Apr 28, 2015	1
Structure - purpose of bundle layer	Ignace Deroost	Apr 09, 2015	1
Structure - Create the ability to place "dynamic collections" (pre-faceted view of a collection) within the community hierarchy.	Terrence W Brady	Apr 06, 2015	2
Structure - Drag and drop opportunities for changing collections structure	Ignace Deroost	Dec 10, 2014	1 1
Structure - Manual Creation of "New Editions" of an Item	Mark Diggory	Apr 28, 2014	1 1
Structure - Automated Retention of All changes to Items	Mark Diggory	Apr 28, 2014	3 4
Structure - Create / manage files and metadata (as an Item)	Mark Diggory	Apr 26, 2014	2 1
Structure - Relationships between objects	Mark Diggory	Apr 26, 2014	1 2
Structure - Support for hierarchical metadata formats (e.g. METS / MODS)	Mark Diggory	Apr 26, 2014	2 1
Structure - Community and Collection hierarchy (or generic containers)	Mark Diggory	Apr 26, 2014	2 1
Structure - Metadata for all levels of object hierarchy	Mark Diggory	Apr 26, 2014	1
Structure - Manage Lists, Controlled Vocabularies and Authority Control	Mark Diggory	Apr 26, 2014	3 2
Structure - Describe Individual Bitstream within an Item	Mark Diggory	Apr 26, 2014	4 3
Structure - Associate Separate Properties with Each DSpace Community	Mark Diggory	Apr 26, 2014	1
Structure - Support for derivative objects	Mark Diggory	Apr 26, 2014	2 2
Structure - Management of Deposits / Submissions	Mark Diggory	Apr 26, 2014	1 1
Structure - Automated Update of Existing Items	Mark Diggory	Apr 26, 2014	1
Structure - Manual Edit of Existing Items	Mark Diggory	Apr 26, 2014	1 1
Structure - Automated Deposit of New Items	Mark Diggory	Apr 26, 2014	2
Structure - Manual Submission of New Items	Mark Diggory	Apr 26, 2014	2

The best way to participate and contribute

If you have some time to spare to prepare for this meeting, it would be great if you could briefly list the most important structure use cases for you or your institution, especially if they are currently unsupported by DSpace.

1. [Sign up for an account](#) on this wiki and log in.
2. Put your use cases in the comment section of this page.
3. Join either the main call or satellite call and tell us about your use cases

Discussed use cases

- ...

Call Attendees (main+satellite)

- [Bram Luyten \(@mire\)](#) - @mire
- [Maureen Walsh](#) - Ohio State University
- [Ignace Deroost](#) - @mire
- [Pauline Ward](#) - University of Edinburgh
- [Kate Dohe](#) - Georgetown University
- [Felicity Dykas](#) - University of Missouri
- [Elin Stangeland](#) - University of Oslo
- [Terrence W Brady](#) - Georgetown University
- [Sarah Potvin](#) - Texas A&M
- [Valorie Hollister](#) - Durapace
- [Peter Dietz](#) - Longsight
- [Mark Diggory](#) - @mire
- Aaron Collier - CSU
- Steven - University of Minnesota