DCAT Meeting October 2014

Date & Time

- Main Call Tuesday, October 14 15:00 UTC/GMT 11:00 ET
- Satellite call Wednesday October 15, 07:00 UTC/GMT 03:00 ET

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

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.

October Meeting Agenda: Statistics/Metrics use cases

During the October meeting we will be discussing statistics/metrics use cases.

For each of the needs that emerge, we will try to qualify those needs as:

- · Supported: the use case is being addressed and that the bulk of configuration associated with it (if any) can happen through the UI.
- Partially supported: there is room for improvement in the support for the use case. It also covers the cases where specific server configuration
 or small customizations to the code are required in order to properly support the use case.
- Unsupported: if at all possible with DSpace, addressing the use case requires substantial modifications to the DSpace sourcecode.

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 a explanation and discussion about the actual use case. This means we hope to cover at least 10 use cases during the call.

Read more about certain use cases that were already identified: Use Cases

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 administrative use cases for you or your institution, especially if they fall in the category unsupported.

- 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

- Stats/Metrics View number of times an item has been included in search results Terrence W Brady, Kate Dohe
- Stats/Metrics Clearly display item statistics and bitstream statistics Terrence W Brady, Kate Dohe
- Stats/Metrics Categorize and count item page referrers (Google search, Google Scholar, repository full text search, repository facet search, repository browse, repository related item, external link) Terrence W Brady, Kate Dohe
- Stats/Metrics Include item usage statistics on public-facing item pages Terrence W Brady, Kate Dohe
- Stats/Metrics Clearly identify whether statistics counts apply to an object or to an object and its descendants Terrence W Brady, Kate Dohe
- Stats/Metrics Cumulative Counts for Community Pages Terrence W Brady, Kate Dohe
- Stats/Metrics Cumulative Counts for Collection Pages Terrence W Brady, Kate Dohe
- · Stats/Metrics Distinguish full-text searches from faceted navigation Terrence W Brady, Kate Dohe
- Stats/Metrics Configure the number of top searches to display Terrence W Brady, Kate Dohe
- Stats/Metrics Clarify "Page Views per Search" Terrence W Brady, Kate Dohe
- Stats/Metrics Export Usage Statistics Terrence W Brady, Kate Dohe
- · Stats/Metrics Allow repository admin to make usage statistics anonymous Terrence W Brady, Kate Dohe
- · Stats/Metrics View Statistics Collection by Collection and Community by Community Terrence W Brady, Kate Dohe
- Stats/Metrics Configure Date Ranges for Usage Reports Terrence W Brady, Kate Dohe
- Stats/Metrics Filter Usage by Referrer Domain Terrence W Brady, Kate Dohe

Call Attendees (main+satellite)

- Bram Luyten (@mire) @mireMaureen Walsh Ohio State University

- Maureen Walsh Ohio State University
 Mark Woods Indiana University
 Jeanette Hatherill University of Ottawa
 Felicity Dykas University of Missouri
 Terry Brady Georgetown University
 Kathleen Schweitzberger University of Missouri
 Pauline Ward, Univ of Edinburgh
 Valorie Hollister DuraSpace
 Elin Stangeland University of Oslo
 Emilio Lorenzo Arvo Consultores