

2018-10-23 DSpace 7 Entities WG Meeting

Date & Location

23 Oct 2018 at [15:00 UTC](#) (11:00am EDT)

Location:

Join from PC, Mac, Linux, iOS or Android: <https://duraspace.zoom.us/my/dspace> (Meeting ID: 502 527 3040)

Additional connection information at: [DSpace Meeting Room](#)

Attendees

Actual attendee list will be updated after meeting.

- [Tim Donohue](#) - DuraSpace
- [Michele Mennielli](#) - DuraSpace
- [Pascal-Nicolas Becker](#) - The Library Code
- [Alexander Sulfrian](#) - Freie Universität Berlin
- [Lieven Droogmans](#) - Atmire
- [Andrea Bollini \(4Science\)](#)
- Paulo Lopes - FCT|FCCN
- [Mark H. Wood](#) - IUPUI
- ~~[Susanna Mornati \(4Science\)](#)~~ (apologies)
- Stephen Hearn - U of Minnesota
- [Paulo Graça](#) - FCT|FCCN

Agenda

#	Time	Item	Information	Who
1	25mins	"Finalizing" DSpace Entities Definition & Initial Use Cases	<p>In the last meeting we discussed concentrating DSpace 7 Entities work around two main use cases: Journal Hierarchies, and Author Profiles.</p> <p>https://docs.google.com/document/d/1CJ8AkBrY49rqN-WhYIP3kkZRvHcXGvgAlZHutJ-fas/edit#heading=h.d1mje1bwen1e</p> <p>Few comments were added to the document since our last meeting. Does anyone have any final enhancements/tweaks to these definitions & use cases before we move forward with them in our implementation efforts?</p>	All
2	30mins	Entities Implementation schedule / next steps	<p>DSpace 7 timeline being finalized by Steering Group (in coming week). Currently looking at a "preview" or "alpha" release before end of 2018.</p> <p>Entities implementation (initial prototype) will take place on the following "configurable_entities" branches:</p> <ul style="list-style-type: none">• Angular UI: https://github.com/DSpace/dspace-angular/tree/configurable_entities• REST API / backend: https://github.com/DSpace/DSpace/tree/configurable_entities <p>(NOTE: Code is not yet posted to those branches. Atmire is working on submitting two Pull Requests to those branches – coming soon in the next week.)</p> <p>We need developers ready to review / test / enhance initial implementation. Volunteers signed up at last meeting:</p> <ul style="list-style-type: none">• Mark H. Wood• Paulo Graça• Alexander Sulfrian	All
3	5mins	Wrap-up and Next Meeting Reminder	<p>Our Working Group will meet every other week, on Tuesday at 15:00 UTC</p> <ul style="list-style-type: none">• Next Meeting: Tues, Nov 6 at 15:00 UTC <p>WARNING: Daylight savings ends in USA on Nov 4. So, 15:00UTC will be one hour earlier for USA attendees.</p>	Tim

Notes

All meetings will be recorded. Recordings and brief/summary notes will appear here after the meeting

- Next steps (as decided in our meeting)
 - Atmire will post PRs for Angular & REST API to the respected "configurable_entities" branches:
 - Angular UI: https://github.com/DSpace/dspace-angular/tree/configurable_entities
 - REST API / backend: https://github.com/DSpace/DSpace/tree/configurable_entities
 - Once PRs are posted, volunteers will review them quickly for inclusion into the "configurable_entities" branch. Features need not be perfect, but PRs should be quickly code reviewed.
 - [Mark H. Wood](#)
 - [Paulo Graça](#)
 - [Alexander Sulfrian](#)
 - [Tim Donohue](#) will ensure the "configurable_entities" branches stay synced with "master". Will ask for help when needed, but this likely only needs to be done once per week.
 - [Lieven Droogmans](#) will share Atmire's discussion notes on which features or portions of use cases do **not** yet exist (or need more discussion) in the early implementation.
 - TODO: Everyone review these notes (once shared), as we'll discuss whether any features/use cases are high priority for DSpace 7, or could be delayed for a future release.
- Next Meeting will be Tues, Nov 6 at 16UTC (notice: cause of daylight savings ending soon, we are changing the UTC time of the meeting so that it stays at the same time after daylight savings ends)
 - Will discuss the early implementation feedback (from PR reviewers)
 - Will discuss features that are not yet implemented and work to prioritize them for DSpace 7.

Action Items

Any assigned actions will appear here, along with details of who they are assigned to.