# DevMtg 2018-10-03

## Developers Meeting on Weds, October 3, 2018

Today's Meeting Times

- DSpace Developers Meeting / Backlog Hour: 15:00 UTC in #duraspace IRC or #dev-mtg Slack channel (these two channels sync all conversations)
  - O Please note that all meetings are publicly logged

## Agenda

#### **Quick Reminders**

Friendly reminders of upcoming meetings, discussions etc

- DSpace 7 Working Group (2016-2023): In the midst of our DSpace 7 Community Sprint 3. Follow along on #dev-sprint
- DSpace 7 Entities Working Group (2018-19): Next meeting is TBA (Next week).
  - Last week's meeting (including video recording): 2018-09-25 DSpace 7 Entities WG Meeting
- DSpace Developer Show and Tell Meetings: Next meeting is Oct 30 at 15:00 UTC on Docker Updates

## **Discussion Topics**

If you have a topic you'd like to have added to the agenda, please just add it.

- 1. (Ongoing Topic) DSpace 7 Status Updates for this week (from DSpace 7 Working Group (2016-2023))
  - a. Sprint #3 is ongoing, no updates to report.
- 2. (Ongoing Topic) DSpace 6.x Status Updates for this week
  - a. 6.4 will surely happen at some point, but no definitive plan or schedule at this time. Please continue to help move forward / merge PRs into the dspace-6.x branch, and we can continue to monitor when a 6.4 release makes sense.
- 3. DSpace Release 5.10 Status Tentative release date on Thursday, Oct 4
- DSpace and Docker
- 5. Follow-up on "DSpace Top GitHub Contributors" site: https://tdonohue.github.io/top-contributors/
  - a. Fedora developers have voted to not implement "top contributors" at this time. This will be released as DSpace-only initially.
- 6. Follow-up on Curation Task Reporting (PR 2180)
- 7. Brainstorms / ideas (Any quick updates to report?)
  - a. Bulk Operations Support Enhancements (from Mark H. Wood)
  - b. Curation System Needs (from Terrence W Brady )
    - i. PR 2181 implements per-run task parameters. Ready for review.
    - ii. PR 2180 improves reporting. Ready for review.
- 8. Tickets, Pull Requests or Email threads/discussions requiring more attention? (Please feel free to add any you wish to discuss under this topic)
  - a. Quick Win PRs: https://github.com/DSpace/DSpace/pulls?q=is%3Aopen+review%3Aapproved+label%3A%22quick+win%22

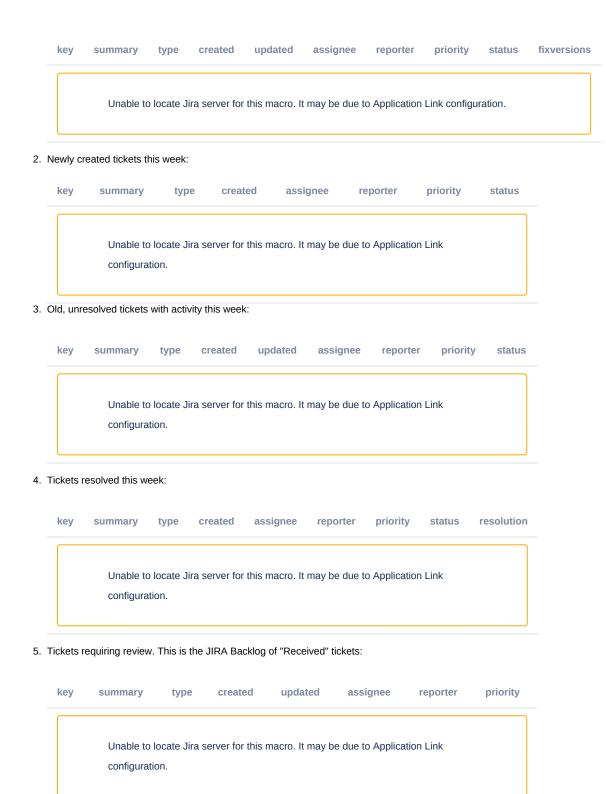
#### **Tabled Topics**

These topics are ones we've touched on in the past and likely need to revisit (with other interested parties). If a topic below is of interest to you, say something and we'll promote it to an agenda topic!

- 1. Management of database connections for DSpace going forward (7.0 and beyond). What behavior is ideal? Also see notes at DSpace Database Access
  - a. In DSpace 5, each "Context" established a new DB connection. Context then committed or aborted the connection after it was done (based on results of that request). Context could also be shared between methods if a single transaction needed to perform actions across multiple methods.
  - b. In DSpace 6, Hibernate manages the DB connection pool. Each **thread** grabs a Connection from the pool. This means two Context objects could use the same Connection (if they are in the same thread). In other words, code can no longer assume each new Context() is treated as a new database transaction.
    - i. Should we be making use of SessionFactory.openSession() for READ-ONLY Contexts (or any change of Context state) to ensure we are creating a new Connection (and not simply modifying the state of an existing one)? Currently we always use SessionFactory.getCurrentSession() in HibernateDBConnection, which doesn't guarantee a new connection: https://github.com/DSpace/DSpace/blob/dspace-6\_x/dspace-api/src/main/java/org/dspace/core/HibernateDBConnection.java

#### **Ticket Summaries**

1. Help us test / code review! These are tickets needing code review/testing and flagged for a future release (ordered by release & priority)



## Meeting Notes

#### **Meeting Transcript**

Log from #dev-mtg Slack (All times are CDT)