DevMtg 2017-09-27

Developers Meeting on Weds, Sept 27, 2017

Today's Meeting Times (i)

- DSpace Developers Meeting / Backlog Hour: 20:00 UTC in #duraspace IRC or #dev-mtg Slack channel (these two channels sync all
 - Please note that all meetings are publicly logged

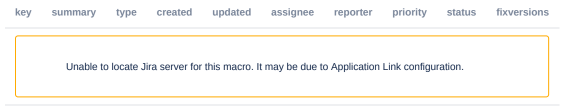
Agenda

Quick Notes / Reminders

• NEXT DSpace 7 UI MEETING: TOMORROW, Sept 28 at 15:00 UTC (11:00am EDT) in Google Hangouts DSpace 7 Working Group (2016-2023) - Watch this page for initial ongoing updates on meetings, etc.

Discussion Topics

- 1. DSpace German User Group (Anwendertreffen) was a great success! Thanks to Pascal-Nicolas Becker and others involved in organizing. Presentations available at DSpace Anwendertreffen 2017
- 2. (RESCHEDULED FOR OCTOBER 4) DOI field discussion. Where do we store DOIs going forward? (dc.identifier.doi?)
 - a. See this #dev Slack discussion on Sept 20: https://dspace-org.slack.com/archives/C3SG47SGY/p1505923323000280
- 3. Terrence W Brady's work with DSpace 6 + Codenvy: https://github.com/terrywbrady/dspace-on-codenvy/blob/master/README.md
- 4. DSpace High Priority Tickets
 - a. High Priority (Blocker, Critical or Major) and flagged for release



b. Need Code Review, Flagged for Release

summary key type updated assignee reporter priority Unable to locate Jira server for this macro. It may be due to Application Link configuration.

5. Other Tickets needing discussion / attention? (Please feel free to add any you wish to discuss under this topic)

created

- 6. Ongoing discussion topics:
 - a. Management of database connections for DSpace going forward (7.0 and beyond). What behavior is ideal? Also see notes at DSpace
 - i. 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.
 - ii. 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.
 - 1. 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

status

fixversions

- 7. Reviewing JIRA Tickets or PRs
 - a. Please feel free to bring any that need eyes / immediate discussion
 - b. JIRA Backlog of "Received" tickets
 - c. All open PRs

Ticket Summaries

1. Help us test / code review! These are tickets needing code review/testing and flagged for a future release:

key summary type created updated assignee reporter priority status fixversions

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

2. Newly created tickets this week:

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

3. Old, unresolved tickets with activity this week:

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

4. Tickets resolved this week:

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

5. Tickets requiring review. This is the JIRA Backlog of "Received" tickets:

Unable to locate Jira server for this macro. It may be due to Application Link configuration.

Meeting Notes

Meeting Transcript

• IRC Transcript is available at - http://irclogs.duraspace.org/index.php?date=2017-09-27