2020-08-19 - VIVO Committers Meeting

Date

19 Aug 2020

Call-in Information

https://lyrasis.zoom.us/my/vivo1

Attendees



Indicating note-taker

- 1. Brian Lowe
- 2. Benjamin Gross
- 3. Ralph O'Flinn
- 4. Andrew Woods
- 5. Huda Khan

Agenda

1. Potential new day/times for this call?

2. Tickets a. Bugs ii. Unable to locate Jira server for this macro. It may be due to Application Link configuration. b. Needing Unable to locate Jira server for this macro. It may be due to Application Link configuration. 3. Other?

Other topics

- 1. Vitro JMS messaging approaches
- 2. Architectural diagrams discuss at a future date
 - a. VIVO Components
 - b. VIVO Ecosystem

Notes

- 1. Potential new day/times for this call?
 - a. William has a meeting conflict once a month
 - b. Potentially an hour later on Wednesdays would work (6pm Eastern European time, 11 eastern, 10 central, 9 mountain)
- 2. VIVO-1910
 - a. Brian reports it seems to work with 1.10 version of TDB.
 - b. Benjamin concurrency problem... Brian maybe using same transaction to resolve the URI to a URL.
 - c. What is getWebappDaoFactory?
 - i. There are a bunch of different DAOs for retrieving different types of Objects. Boils down to SPARQL Queries that populate java
 - ii. Should be a lightweight thing but there's this annoying thing where every time you go to get a WADF it looks at content model and configuration model in the process it looks at the graphs that are present in each store and checks to make sure the proper graphs are in the right place... which is an expensive operation (getGraph method). Brian has hacked this out/cached them in
- 3. VIVO-1866
- a. Huda way to compare different versions of solr from Hector Correa... what the result of a configuration would be. Huda will try.
- 4. VIVO-1905
 - a. Brian will take a look at the start of the sprint

Actions

Previous Actions

- Brian Lowe to draft init
- Huda Khan to review:
- Brian Lowe to review:
- Ralph O'Flinn to revie

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