2019-04-03 - VIVO Committers Meeting

Date

03 Apr 2019

Call-in Information

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

Attendees

blocked URL Indicating note-taker

- 1. Graham Triggs
- 2. Mike Conlon
- 3. Brian Lowe
- 4. Benjamin Gross
- 5. Jim Blake
- 6. Tim Worrall
- 7. John Fereira
- 8. Muhammad Javed
- 9. Huda Khan
- 10. Ralph O'Flinn
- 11. Andrew Woods

Agenda

1. Resolving:

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

- 2. Finalizina /
 - a. https://gitnub.com/vivo-project/vivo/tree/spnint-search and
 - b. https://github.com/vivo-project/Vitro/tree/sprint-search
- 3. Populating derivative stores
 - a. Notes from last call:

Maybe establish a new mechanism for populating derivative stores

- Interface: listen to events from triplestore
- Current Solr indexing would fit into this mechanism (i.e. implement interface)
- Pushing external messages could be another implementation of the interface
- Would require updates to applicationSetup.n3
 - $^{\circ}\,$ Other configuration happens within the displayModel
 - DocumentModifier config should likely be pulled out of the displayModel, and put into applicationSetup.n3
 - Rationale for config to be in the displayModel was for UI/runtime updates

Notes

- Considering presentations for VIVO conference. Huda: Won't be there but any thought about presentations on architectural fly-in
 outcomes? Andrew: Is planning/hoping to go and perhaps doing a state of VIVO update presentation which would include review of architectural
 directions. Brian: may also be able to contribute and plans on being at conference.
- VIVO 1685: Docker images have been created. Sprint search branches probably need to be brought up to date probably rebase on develop.
 - O Could collaboratively work through this issue live
 - o Instructions/links for docker can be found here: https://github.com/vivo-community/vivo-docker2. Issue has steps go through
 - Rebased sprint-search branches in VIVO and Vitro with develop. The latter didn't require any changes but VIVO required a change (the solr/pom.xml file had been removed in the sprint search).
 - After rebase, the docker compose step went through without the old JAVA error.
 - did a git rm for the file, didn't seem to like it. then did git add, didn't like it. git status showed things ok, tried rebase again. then it was fine.
 - Although build process indicated the database was setup, starting the application resulted in error indicating connection to MariaDB/the database was not working

Actions

.

Previous Actions

•		