2020-01-22 - VIVO Committers Meeting

Date

22 Jan 2020

Call-in Information

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

Attendees



Indicating note-taker

- 2. Mike Conlon
- 3. Benjamin Gross
- 4. Ralph O'Flinn
- 5. Don Elsborg
- 6. Andrew Woods
- 7. Huda Khan

Agenda

- 1. Reviewing / merging
 - a. authorization update for self editors no JIRA
 - b. Update Error Prone blocked URLVIVO-1737 Update Error Prone and make it possible to disable IN REVIEW
- 2. Triple store recommendation
- 3. Architectural diagrams
- 4. Installation process
 - a. Possibility? https://installbuilder.bitrock.com/installbuilder-features.html

Notes

Previous action item: Mike Conlon to share updates to VUE that enable Java 8 / 11 build to pass

- Mike tried to contact VUE team, but is no longer an active project.
- Plan is to fork VUE into VIVO-community.

1. Reviewing / merging

authorization update for self editors - no JIRA

- Addresses issue where self editors are able to edit things they do not have access to if they manipulate URI parameters
- Fix seems to introduce issue where faux properties that should be editable are no longer editable; this needs to be further investigated and tested.
- Brian will take a look at the faux property issue.
- This issue may warrant a 1.11.1 release when resolved.

Update Error Prone - VIVO-1737 - Update Error Prone and make it possible to disable IN REVIEW

- Seems straightforward: includes a small number of code improvements needed to pass the scan done by the newer version of Error Prone. Benjamin and Ralph will review.

2. Triple store recommendation

- Statement should reinforce core idea that a complete, open technology stack will continue to be provided, even if the component parts are futher decoupled.
- Should also become easier for people to install the complete, open stack.
- Change should take place for the next release.
- RDF delta messaging is likely an important future VIVO feature that should work with all triple stores.

3. Architectural diagrams

- Mike presented slides illustrating a possible future VIVO component ecosystem.
- synthesizes / reflects ideas discussed recently in the development community, especially at Orlando architecture meeting
- remain ontology-driven application
- thorough use of APIs and decoupling
- triple store, admin store, asset store, leverage existing solutions for managing user accounts in an admin app
- profile app, ETL app with first step transformation to JSON documents, and edit app.

Actions

Brian Lowe to review https://github.com/vivo-project/Vitro/pull/106

- Benjamin Gross to revie
- Ralph O'Flinn to review

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

Previous Actions

- Move `develop` to `master` after 1 11 0 release
- Mike Conlon to share
- 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.