2019-10-30 - VIVO Committers Meeting

Date

30 Oct 2019

Call-in Information

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

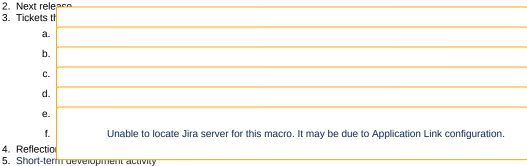
Attendees

🛨 Indicating note-taker

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

Agenda

- 1. Pressing issues?



- a. Extract ontology from core codebase
- b. Extract languages from core codebase
- c. Move from 'develop' to 'master' branch

Notes

Clarity on what projects are committer-supported

- 1. Yes: vivo-project
- 2. No: vivo-community
- 3. Review of repos in vivo-project for whether they belong in vivo-project or vivo-community

VIVO Scholars

- 1. Goals (from core committers perspective)
 - Interest in bringing VIVO Scholars into core
 - Interest in making all ontology fields available
 - TAMU's approach towards mapping "all" of the VIVO ontology into a flattened model is very helpful · We should be able to represent all of the VIVO ontology
 - Things we like: UI fed from APIs
 - Things we like: GraphQL
- 2. GraphQL over SPARQL: hypergraphql
 - https://www.hypergraphql.org/
- 3. What would it look like to update VIVO's Solr to support the scholars-angular interface
 - For the sake of a proof-of-concept, the Freemarker UI may be broken
 - Obviously, we would not release in such a state
- 4. ACTION: Andrew to draft architectural diagram, including elements such as:
 - TPF, Solr, VIVO, Triplestore, UIs, Scholars
 - · iterate with the team

Statement from Committers

- Would be good to have an articulation from the core committer team

 What we think VIVO is?
 What we think VIVO should be, as it moves forward?

 - What is VIVO about?
- 2. Committers want to be a part of the strategic planning process

Actions

• Type your task here, using "@" to assign to a user and "//" to select a due date

Previous Actions

- Move `develop` to `ma
- Huda Khan to review:
- Brian Lowe to review:
- Ralph O'Flinn to revie
- Andrew Woods to draft at

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