2019-06-04 - VIVO Development IG

Date

04 Jun 2019

Call-in Information

Time: 11:00 am, Eastern Daylight Time (New York, GMT-04:00)

To join the online meeting:

- Go to: https://duraspace.zoom.us/j/823948749
- Or iPhone one-tap :
 - US: +14086380968,,823948749# or +16468769923,,823948749#
- Or Telephone:
 - Dial(for higher quality, dial a number based on your current location):
 - ° US: +1 408 638 0968 or +1 646 876 9923 or +1 669 900 6833
 - Meeting ID: 823 948 749
- International numbers available: https://duraspace.zoom.us/zoomconference?m=Qy8de-kt6W4fMMDQCAV_3qfH1W-lxAo5

Slack

- https://vivo-project.slack.com
 - Self-register at: http://bit.ly/vivo-slack

Attendees

blocked URL Indicating note-taker

- 1. Don Elsborg
- 2. Brian Lowe
- 3. Benjamin Gross
- 4 Ralph O'Flinn
- 5. Andrew Woods6. Taeber Rapczak
- 7. Team Univ of Florida
- 8. Mike Conlon
- Steven McCauley
- 10. Alex Viggio
- 11. William Welling

Agenda

- 1. Upcoming sprint (June 17th 28th)
 - a. External Search
 - b. Enable connection of decoupled, read-only "profiles" user interface to VIVO
 - i. Leverage "Product Evolution" efforts
 - c. Define "shapes" of VIVO entities
 - d. Dockerize appropriate components
- 2. UF demonstration of TPF
- 3. Potential topics for next week:
 - a. Design External Search
 - i. Merged 'sprint-search' (vivo, vitro) into 'develop'?
 - b. Working towards the VIVO 1.11.0 release
 - i. Landing Design External Search
 - ii. Other tickets we want to include?
 - 1. Docker w
 a. Unable to locate Jira server for this macro. It may be due to Application Link configuration.
 b. Unable to locate Jira server for this macro. It may be due to Application Link configuration.
 c. Unable to locate Jira server for this macro. It may be due to Application Link configuration.

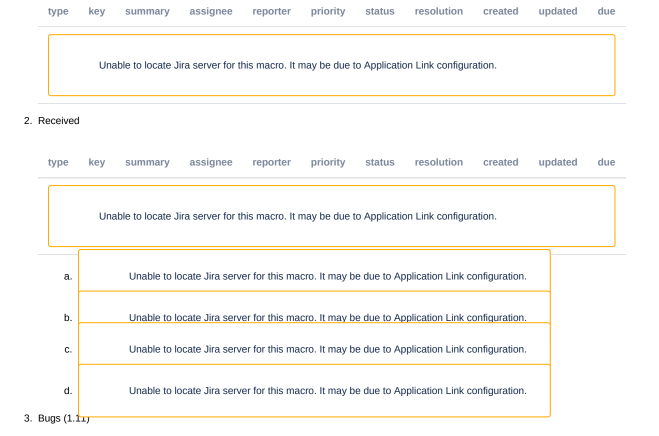
 Unable to locate Jira server for this macro. It may be due to Application Link configuration.

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

3. 4. Unable to locate Jira server for this macro. It may be due to Application Link configuration. iii. Release c. Decoupling VIVO components i. Search index - almost complete ii. Read-only UI - VIVO Scholars Task Force / TAMU iii. Triplestore? d. TAMU Scholars / VIVO Scholars Entities e. New feature: Messaging Based on the IndexingChangeListener pattern
 Otentially with RDF-Patch bodies f. Tickets i. Needing 1. 2. 3. Unable to locate Jira server for this macro. It may be due to Application Link configuration. - Benjamin ii. type kev summary assignee reporter priority status resolution created updated dι Unable to locate Jira server for this macro. It may be due to Application Link configuration.

Tickets

1. Status of In-Review tickets



type key summary assignee reporter priority status resolution created updated due

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

Notes

Recording

http://bit.ly/vivo-uf-2019-06

Draft notes in Google-Doc

- 1. Initiative being hosted from the Univ of Florida
 - a. metabolomics science
 - b. Cross-institutional VIVO 15 univ
 - i. national repo, metabolomics-workbench
 - c. Site: metabolomics.info
 - d. Building ontology at present
- 2. Using VIVO's triple-pattern-fragments (TPF) endpoint
 - a. VIVO 1.10
 - b. TPF is serving local content
 - c. Friendly to non-developers, javascript
 - d. GitHub: https://github.com/ctsit/m3c-web
 - i. TPF client pulls triples, then renders
 - ii. TPF client follows complex relationships, filtering results
 - iii. Mike C is the initial author of the TPF client
 - 1. Enables rich traversal of graphs, even remote links
- 3. UNAVCO is exposing TPF, but not actively using it
- 4. Sept timeline for UF to go live
- 5. Discussion of overlap with VSTF?
 - a. Read-only UI
- 6. performance? would be interesting to test at larger scale
 - a. Suspicion that performance will not be an issue
 - b. Exploration of client vs server-side solutions

Actions

•

Previous Actions

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

- Mike Conlon, can you give this one a