2020 - VIVO Sprints

Sub Pages

- Sprint i18n Editing
- Sprint VIVO-DataConnect -Kafka ingestion architecture-

Summary

- Sub Pages
- Summary
- Sprint topics
 - Community-zing VIVO Scholars Participants

 - ° i18n Editor
 - Participants
 - Advanced Role Management (February 8th, 2021? to be confirmed)
 - Participants

Sprint topics

Please add any topic for a potential sprint to the list below. Please add your name under any of the topics to which you would be available to contribute in the context of a sprint.

• All roles are needed: documentation, testing, development, requirements defining/verifying!

Community-zing VIVO Scholars

The top-level goals of this effort are to make sure that the broader VIVO community can install and use VIVO Scholars for local needs. Focus areas of this sprint may include:

- 1. Ensure that local styling and branding are based on configuration
- 2. Facilitate addition/removal of custom fields and types
- a. Ideally, this will be further moved into configuration, not requiring code changes
- 3. Establish well-documented deployment model, using both Docker and natively
- 4. Loading VIVO Scholar's Solr index on-demand
- 5. Loading VIVO Scholar's Solr index by connecting to VIVO's triplestore and report back to team regarding performance
 - a. directly against TDB as designed
 - b. over VIVO SPARQLapi instead of native TDB connection against TDB database
 - c. directly against SDB
 - d. over VIVO SparqIAPI instead of native SDB connectin

In order for the effort to be successful, we will need the following skills:

- Dev-ops
- Documentation
- Testing
- Development

Participants

- 1. Ralph O'Flinn (Ind.)
- 2. Don Elsborg
- 3. Harry Thakkar
- 4. ...

i18n Editor

Participants

- 1. Michel Héon (UQAM)
- 2. Joachim Dornbusch (EHESS)
- 3. Christian Hauschke (TIB; testing, documentation)
- 4. Benjamin Gross (limited availability, testing and code review)
- 5. Ralph O'Flinn (based on Scholars need)
- 6. Alexander (Sacha) Jerabek (UQAM review documentation, check French version pages, test installation of Vivo)

- 7. Matthias Lühr (HS Mittweida; testing, documentation)
- 8. Rachid Belkouch (UQAM help with project management, review documentation, check French version pages)

Advanced Role Management (February 8th, 2021? - to be confirmed)

Participants

- 1. Matthias Lühr (HS Mittweida; testing, documentation)
- Tatiana Walther (TIB)
 Graham Triggs (TIB)
 Benjamin Kampe (TIB)

5. ...