

# 2020-05-12 - VIVO Development IG

## Date

12 May 2020

## Call-in Information

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

To join the online meeting:

- Go to: <https://lyrasis.zoom.us/my/vivo1>
- One tap mobile:
  - US: +16699006833,,9358074182# or +19292056099,,9358074182#
- Or Telephone:
  - US: +1 669 900 6833 or +1 929 205 6099 or 877 853 5257
  - Meeting ID: 935 807 4182
- International numbers available: <https://zoom.us/j/aeANHanzED>

## Slack

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

## Attendees

★ Indicating note-taker

1. Don Elsborg
2. Huda Khan
3. Benjamin Gross
4. Ralph O'Flinn
5. Brian Lowe
6. Michel Héon
7. Nicolas Dickner ★
8. Alexander (Sacha) Jerabek
9. Andrew Woods
10. Rachid Belkouch

## Agenda

1. The i18n effort continues
  - a. Need meeting
    - i. 

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

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

Unable to locate Jira server for this macro. It may be due to Application Link configuration.
  - b. Sprint next steps
    - i. Identifying participants
    - ii. Defining goals
2. VIVO installation: the vision and requirements - **Where does this conversation stand? Is there consensus?**
  - a. VIVO should be able to be deployed by dropping vivo.war into a servlet container (e.g. Tomcat)
  - b. On startup, VIVO should create \${VIVO\_HOME}, if it does not exist
  - c. On startup, VIVO should download, start, and configure Solr, if it has not been configured
  - d. System administrators should be able to enable i18n languages via runtime configuration files
  - e. VIVO should only load i18n triples that are associated with enabled i18n languages
  - f. Developers should be able to use a three-tier build to create a vivo.war for advanced customization
3. Vitro JMS messaging approaches - redux
  - a. Which architectural pattern should we take?
  - b. What should the body of the messages be?
4. VIVO Scholars - next steps
5. Tickets to go
  - a. 

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

key	summary	type	created	updated	due	assignee	reporter	priority	status	resolution
Unable to locate Jira server for this macro. It may be due to Application Link configuration.										

6. Who is working on what? - Are there active tickets in-progress?

a.	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.											

7. Incremental

a.

b.

c.

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

i.

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

[Draft notes in Google-Doc](#)

### 1. VIVO installation: the vision and requirements

- Ralph and Don unsure about whether there was a consensus about war files
- Andrew working on a PR : if there is an empty VIVO home dir, the war file will populate it ; if it is there, but not empty, the war file will not change it. A [recent pull-request](#) is configured to make sure only the rdf files specified get loaded in the db -- but less a matter of technical detail, but vision. All the languages are included in the war file, but only the ones specified in the runtime.properties are loaded
- Andrew : need a consensus on that option.
  - Ralph : agrees
  - Don : what about the non i18n RDF files (abox, tbox) ? Otherwise, sounds good ; would be great for deployment on AWS
  - Benjamin : "all for this"
  - Brian: agrees too.
  - Michel : agrees : that solution is ok for people who just want to install VIVO; not optimal from a dev standpoint ; but as far as UQAM is concerned, we'll be using our own installer.
  - Huda : "The streamlined approach seems like a good idea. I do wonder about debugging but that probably means I need to get better versed with debugging content in a .war file. That said, assuming this doesn't prevent download of the source as we normally have done it, but just adds an option for download and deployment, so in that case, anyone who wants to debug and develop the code should be set."
  - Don and Ralph : discussions about CLI config maneuvers that would no longer be possible in that scenario??
- Andrew : will move forward, since there seems to be consensus

### 2. I18n

- Tickets needed to be merged

- Andrew reluctant to merge his own PR
  - Ralph will have a look at it
- Sprint next week
  - Participants
    - [Andrew Woods](#)
    - [Michel Héon](#)
    - [Alexander \(Sacha\) Jerabek](#)
    - [Nicolas Dickner](#)
    - [Rachid Belkouch](#)
  - Goals
    - Sacha : still has to test capability map, will test /review fixes, can test installs
    - Rachid Belkouch
    - Nic: will try to fix a few tickets, test events section, review fixes
    - Michel : fix bugs, make as files -- will
    - it > Unable to locate Jira server for this macro. It may be due to Application Link
    - configuration. )
    - Selenium tests will be incremental (several PR instead of a big one?) Michel : shall submit the tests by the end
    - or sprint
    - Andrew : Benjamin has done rudimentary testing of a chinese version ; could it be useful to use it in the i18n testing process?
    - Andrew: other languages to add? (General "no".)
    - Brian : will we eventually update lookup for Agrovoc vocabulary? Only available in English. (Andrew: interesting, but for another sprint?)

## Actions

•