# 2019-05-15 - VIVO Committers Meeting

## Date

15 May 2019

## Call-in Information

• https://duraspace.zoom.us/my/vivo1

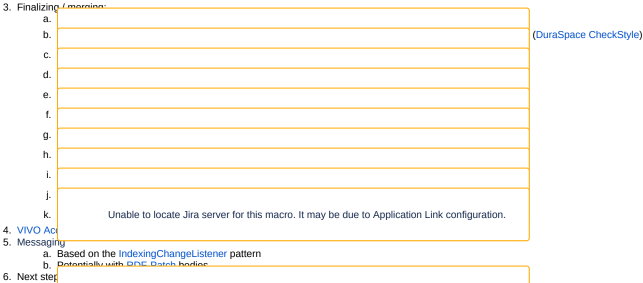
## **Attendees**

blocked URL Indicating note-taker

- 1. Graham Triggs
- 2. Mike Conlon
- 3. Brian Lowe
- 4. Benjamin Gross
- 5. Tim Worrall
- 6. John Fereira
- 7. Muhammad Javed
- 8. Huda Khan
- 9. Ralph O'Flinn
- 10. Andrew Woods

## Agenda

- 1. Can folks spin up vivo-docker2?
- 2. Reflections on CINECA UI demonstration?



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

## **Notes**

#### Docker

- 1. Ralph using Docker in externalized Solr
- 2. Brian to use Mac for Docker
- 3. Huda making progress

a.

4. Benjamin has yet to try

#### Cineca

1. Interest in seeing the code

- 2. Sounded like a good pattern
- JSON configuration approach helpful when it fits
  This may not always work with complex facets
  One consistent way of defining search-indexing is important
- Will need to pay attention to this in the code review
  Will need to pay attention to this in the code review
  The features are appealing
  Potential opportunity for UI clean-up
  Would be interesting to evaluate against all approaches to UI features
  Which implementation of a feature makes it into the core?
- - First pull-request?
  - Call to the community for a feature?
    - o i.e. Duke has facets

#### **Tickets**

- 1. Asking for reviews
  - vivo-1692 Benjaminvivo-1415 Andrew

  - vivo-1670 Andrew

#### **Acceptance tests**

- 1. Need to establish a lightweight version
- 2. Suggestion: group tests together that do not require completely clean environment

#### **VIVO-1691**

- 1. Ideally, we could have ability to include modular UI components
- 2. Question around advantages of UI over original configuration capability

#### **Actions**

#### **Previous Actions**