

Development Call 20120112

Please add additional agenda items or updates

Presentation: Vitro Extension Architecture

This week we will use most of the hour for a presentation by Jim Blake on possible approaches to an extension architecture for Vitro, the code base on which the VIVO application is built.

We can extend the discussion into next week's call if there is further interest on this topic; we can also review notes from last week's discussion on provenance, logging, and auditing in the context of the architecture discussions.

Updates

As time permits at the end of the hour

1. Colorado
2. Cornell – *successfully upgraded to VIVO 1.4*
3. Duke
4. Florida
5. Indiana
6. Medical College of Wisconsin
7. North Texas
8. Notre Dame – *has CAS authentication working*
9. Stony Brook
10. UCLA
11. Weill Cornell
12. Any other sites

Notable Development List Traffic

- Implementing CAS authentication at Notre Dame
- UCLA ingest by coding to sample data
- maintaining the integrity of semantic relationships via the ontology and the editing interface
- memory problems with SDB and a SPARQL construct

Notes from last week

- In progress: [Development Call 20120105](#) of how to improve full lifecycle data management in VIVO

Call-in Information

1. Please join my meeting. <https://www1.gotomeeting.com/join/322087560>

2. Use your microphone and speakers (VoIP) - a headset is recommended. Or, call in using your telephone.

Dial +1 (773) 897-3008

Access Code: 322-087-560

Audio PIN: Shown after joining the meeting

Meeting ID: 322-087-560

[last meeting](#) | [next meeting](#)