Implementation and Development Call 20151029

Shortcut to temporal Google doc for meeting notes: https://goo.gl/BVHvTN

Announcements

- Project Director Mike Conlon's weekly email: 2015-10-25 VIVO Project Updates (archive)
 - VIVO 1.8.1-rc1 is available for testing. See https://github.com/vivo-project/VIVO/releases
- · Site updates call next week

Theme: Benchmarking VIVO

Using standard data sets, standard hardware configurations and standard work mixes, we hope to produce benchmark timings of VIVO performance. This should help us quantify improvements in VIVO software performance over time, measure the impact of alternate triple stores on performance, and provide assistance to sites looking to improve the performance of their local implementations. What should be included? How might benchmarks help your site? Join the discussion where we hope to explore this topic in detail.

- · What do we measure? initial data load, individual profile, reinferencing?
- · Which data sets should we use, especially to ensure we adequately represent the breadth of VIVO instances?
- · How do we ensure that we are comparing apples to apples over time? i.e., What are the server specs?
- · Whose role is it to perform the benchmarking?
- At what stage in the development process should we do benchmarking?
- · Where do we store the results?
- What do we do if benchmarking returns a poor result?
- Should we perform benchmarking on historical versions of VIVO?

Notable List Traffic

See the vivo-dev-all archive and vivo-imp-issues archive for complete email threads

Call-in Information

Calls are held every Thursday at 1 pm eastern time - convert to your time at http://www.thetimezoneconverter.com

- Date: Every Thursday, no end date
- Time: 1:00 pm, Eastern Daylight Time (New York, GMT-04:00)
- Meeting Number: 641 825 891

To join the online meeting

- Go to https://cornell.webex.com/cornell/e.php?AT=WMI&EventID=167096322&RT=MiM2
- If requested, enter your name and email address.
- Click "Join".
- 1. Call in to the meeting:

1-855-244-8681 (Call-in toll-free number (US/Canada))

1-650-479-3207 (Call-in toll number (US/Canada))

2. Enter the access code:

641 825 891 #

3. Enter your Attendee ID:

8173 #