

2011-11-03 Development Leads Call

Updates

1. Cornell – *discovered that in the transition from Lucene to Solr we lost support for diacritics in search terms* – resolved in [NIHVIVO-3277](#)
2. Duke – *working with various constituencies around campus to acquire and ingest data*
3. Florida – *having an issue with superclass assertions going missing. Stella and Nicholas will look into*
4. Indiana – *Chin Hua would like to arrange a time to come to Cornell to meet with developers in December*
5. North Texas – *Having fun with JDBCFetch*
6. Stony Brook
7. Weill
8. :- Local vivosearch.org [documentation](#) - by popular acclaim Eliza gets the gold star for documentation
9. :- Joseki for VIVO 1.3 - very easy to set up ... if you know the trick – [documentation](#)
10. Wisconsin

Special Topics

- Update on the 1.3 release plans – *Cornell is expecting to freeze 1.4 code early next week; Indiana by the 11th. Cornell is likely to need the full 2 weeks of testing given the wholesale conversion of custom forms from JSPs to FreeMarker.*
- *Michael Grobe demonstrated his work in Joomla to adapt the concept of the Purdue Data Viewer to display the results of a SPARQL query to VIVO. His version collapses the multiple rows of a SPARQL query result set and supports exploration of the multiple values per row for each column of data – positions, departments, grants, publications, etc.*
- *Mummi Thorisson demonstrated his OAuth-enabled profile exchange application, showing how this simple app can connect to a VIVO profile via the VIVO login and pull back profile elements to the app. He sent a note to the development list after the call with pointers to his [code](#) and [documentation on Github](#). Mummi also mentioned being hampered by VIVO's hardwired redirection of a logging in user to their profile page if it exists – see [NIHVIVO-3279](#)*
- *Sakai Open Academic Environment - John Norman at Cambridge University is using linked data from Cornell's VIVO to test the use of VIVO profile information in the new [Sakai Open Academic Environment](#), and has requested access to the VIVO solr index for further testing. Florida and IU both have large [Sakai CLE](#) installations.*

Notable Development List Traffic

Call-in Information

Note the meeting ID and call-in number are different from last week

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](#)