

2011-06-30 Development Leads Call

Updates

- Attending institution updates
 - main institutions
 - UF
 - Harvester 1.2
 - Current features in development
 - mini-grants
- Implementation fest
- Sourceforge Alternatives

Demo(s)

- File Harvester
- selenium ?

Issue References

Concerns / Requests

- Data mapping
 - not showing in vivo

Meeting Minutes

Cornell: working on the release

- code freeze day pushed back to july 13th
- User testing opportunity will open up.
 - Link on top of confluence
 - Once the RC is out.

Indiana: upgrading the vivo instance to 1.2.1

- Visualization team Micah is gone

google refine: switching from lucene to Solr indexing.

- With lucene was able to do multiple queries.
- Plugin will be uploaded to the Source forge site.
- There is an issue with permissions in non admin categories.
 - Stephen Williams will know about a fix to the issue for next meeting.

U Florida:

- Harvester 1.2 RC3 is available and ready for bug checking.
- Documents and webcasts geared towards the future.
- New look to the scripts

Duke: Widgets switching to using the rich exports which makes it vivo 1.3 dependent.

Implementation fest:

- interest in the harvester
- desire for a batch upload for images.
 - UF beginning work on a process for batch images.
 - Some thought has gone into this at Cornell. Please see [NIHVIVO-2190](#)

Source forge alternatives:

- Not a suggestion for abandonment of sourceforge.
- The vivo community has a presence in github.
- A push for a mirror of the svn
- Institutional repositories with local changes.
- Backup and recovery is more direct.
- Consideration of the strengths of the VCS
- Took 3 weeks to move to Sourceforge
 - Assumed to be able to be done in a shorter time

- Is the process of merging changes back into the SVN simple (in the case of a mirror)
- GitSVN for those interested in using with the current svn.
- Should it be a concern with the end of the grant and releases coming out.

Will be discussed further later

Demos:

- Use of selenium to automate
 - Vivo setup
 - Predictability
 - consistent look and feel
 - Set up the ontology
 - Running tests
- File Harvester
 - Vivo integrated use of the harvester
 - Extensibility built in.

Datamapping: May be brought up next week.

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