# **Development Call 20120503**

Calls are held every Thursday at 1 pm eastern standard time (GMT-5) - convert to your time at http://www.thetimezoneconverter.com

Please add additional agenda items or updates - we always welcome suggestions

### Updates

- Weill Cornell
- Stony Brook
- Scripps
- North Texas
- Johns HopkinsIndiana
- Indiana
  Florida
- Duke
- Cornell
- Colorado
- Brown

### Demos

We will look briefly at work by Tammi DiPrima and Tim Worrall to add people's home institution to supplement their department name in http://reach.suny. edu

Joe McEnerney will then show a web-based data integrity tool he is developing to help find and process malformed and/or duplicate data in Cornell VIVO. This tool is currently hardwired to use local ontology extensions but we want to make it available in a more configurable form. If there are sites interested in using it and helping with that process it would be good to know.

### Notable Development List Traffic

- Harvesting image blobs from Oracle database Nick Veenstra (Eindhoven) posted a Java class to supplement the image ingest currently in the Harvester, using the H2 database
- Deploying VIVO on Windows7
- From Simon (Melbourne) Dirty data with embedded <span> tag in rdfs:label causing error
- From Mummi (Iceland) a pointer to the Rightfield tool for configuring spreadsheets with ontologies to use for annotating data
- · From Jing (Johns Hopkins) a pointer to the DERI-developed Privacy Preference Ontology
- From Catherine (Scripps) problems with duplicates introduced from Pubmed harvesting; working with Sunita
- Tammi (Stony Brook) captcha on the contact form in 1.5

# Data.gov linked data efforts

We have a speaker lined up for the conference from data.gov, who will be describing their extensive linked data efforts, including open-sourcing their software on Github.

### Implementation Fest update

Registration is still open for the Implementation Fest at http://vivoweb.org/2012-vivo-implementation-fest and a draft schedule is online

# Items for next week

### 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