Coordination Standup notes 2014-12-05

Date

05 Dec 2014

Attendees

- Jacek Becla, John Swinbank, Margaret Gelman, Frossie Economou (late), Kian-Tat Lim (Scribe)
- excused: Unknown User (robyn), Simon Krughoff
 missing: Unknown User (xiuqin)

Discussion items

Who	Notes
UW-Simon	 Moving ahead with HSC astrometry algorithm from Tabur 2007. dm-astrometry for comments first, then actual RFC Camera team needs FITS->Camera tool fast, so that's top priority. Hiring.
NCSA- Margaret	 Tried one week sprint for all NCSA people. But put too much in; may go to two weeks. Steve's hard drive crashed, fixing up. Working on state diagram. ctrl_events messaging format. Greg working on OpenStack Testing HTCondor. Configuring HTCondor for large numbers of jobs with multiple scheds. Continue HTCondor team meetings on second Tuesdays. Looking at 2015 budget and staffing. Infrastructure: focus on purchasing storage first. Existing contracts could be used for compute.
Princeton- John	 Jim and Paul working on HSC. Perry ahead of schedule on measurement overhaul. John working on installing stack and building modules and documenting same.
SLAC- Jacek	 Qserv loader work. Delays on C++ geometry work due to Serge family issues. Data access moving forward. Meeting with Fermi DataCat people next week. Able to connect SUI via JDBC to Qserv. RFC on metadata sent out, conversation occurred. Data Archive document in Confluence updated. Want feedback from Monday's meeting before moving forward. But likely will build prototype to learn even if replaced later.
Tucson- Frossie	 JIRA project for RFC created. Will send around a summary of JIRA changes in last month. RFC open on team renaming to enable team-based reporting. Will be working on publishing nightly builds and 10.0.Next week for GitHub.
IPAC-Xiuqin	 Sorry I was tied up in another meeting and lost time. We can access Qserv through JDBC now. Started Firefly code refactoring, aiming to put it in GitHub by end of 2014.