

Attending: Ananthan, Beard, Bijur, Geng, Hoover, Jantz, Marker, Mills(recorder), Triggs, Yu

## **Agenda**

---

- 1) Announcements - all
- 2) 8.2 Testing/Fixes - all
- 3) Kopp Data - testing update
- 4) Isilon storage array software upgrade/maintenance plan review - Hoover
- 5) Jobs & Reports - Triggs

## **Announcements**

---

- 1) The libraries will not be participating in any new research data projects in RUcore at this time.

## **8.2 Testing/Fixes**

---

8 bugs need testing before packaging code for staging. Those will be tested by tomorrow. The schedule for 8.2 is as follows. A new MARCXML export issue was found in dlr/EDIT. That bug will be addressed as part of the 8.2 release. This bug affects ETD export from RUcore to the catalog.

Monday 11/7 - Code will be packaged

Tuesday 11/8 - Code will be installed on staging

Wednesday 11/9 to Friday 11/11 - Final testing on staging

Monday 11/14 – Messages sent to communities if staging testing is complete

Monday 11/28 – Install on production. Monday 12/6 is reserved for production install if 11/28 isn't possible.

## **Kopp Data**

---

During testing Fedora ran out of temp space. This is related to the Tomcat temp directory. Dave will increase the temp space used by Tomcat. The Kopp data large/many file support will be moved to 8.x. Investigation should continue.

## **Isilon Storage Array Software Upgrade/Maintenance**

---

The group reviewed a plan developed by Hoover. The plan was well received and the group provided Hoover further feedback. Hoover and Bijur will continue to investigate and plan for a read-only RUcore system. They hope to have a first pass at a read-only system ready next week for feedback. The group will continue the discussion at the next meeting based off of those findings.

## **Jobs & Reports**

---

- 1) UnTARing legacy resources – Yu developed a new procedure that will update migrate old legacy technical metadata to the new schema as part of the technical metadata generation process for the untaring job. Triggs will be using this procedure when untaring legacy archival datastreams. Triggs will create a formal document for discussion at the next meeting which will cover current findings and information regarding the untaring of image based resources in the test system.