Agenda

1) Announcements - all
2) 8.2 Post Mortem - all
3) Isilon upgrade/maintenance on December 8th - all
4) Jobs & Reports
   a. Legacy Untaring report – Triggs

Announcements

- Kopp data – 284 GB (1,300 files) took 7.5 hours to load into WMS. Waiting on Fedora Tomcat tmp directory to be moved before testing ingest.

8.2 Post Mortem

- Upgrade was completed by 11:15am on Monday, November 28th.
- Consider defining the running of any MySQL scripts at a particular point of the installation. Being explicit will help.
- Issues with not starting all services after rebooting.
- SSO code was the last piece installed along with WMS. Mistakenly, SSO 2.0 was installed instead of 2.2.
- A couple of minor issues with some README files.
- Dave started recording the amount of time to install each application/piece. Can be used in the future for providing a better time estimate.
- One new bug found so far. The My Statistics reports 0 items found when you do not have something in WMS, but already ingested in Fedora. Ask Otto if we want to fix this now, or can it wait.
- Ask Otto about peer reviewed option marked 8.x. Should it be an 8.2.1.?

Isilon upgrade/maintenance on December 8th

- Marker and Beard will draft the message and send them to Software Arch and Purger for feedback.
- Rhonda will notify WMS users they shouldn’t work after 6PM on December 7th.
- Downtime for Deposit your Work and Analytic begin at 11:59AM on December 7th.
- Hoover will work between December 2nd and the 6th getting 8.2 in place.
- Reconfigure read-only for final 8.2 testing.

Jobs & Reports

Legacy Untaring report

- Reviewed the report of a test run on 610 maps prepared by Triggs.
- Discussed how to validate un-tared data once it has been re-ingested in Fedora
- Will consider adding ImageMagick->identify on exploded TIFF’s
- Will filter out jobs by contentModel and then collection if need be.
- Dryrun of next set will be reviewed at next meeting. Triggs will determine what the contentModel and collection will be used on the test system to devise the next test against.
- Triggs will add TIFF image check, files sizes and counts to the dyrun report for the next meeting. Only a dryrun will be run on test.