

Agenda

- 1) R4.2 status along with the ETD tar checksum situation
- 2) R5.0 along with the Resource Index Configuration for compound object investigation work.
- 3) Discussion of adding a specifications freeze into the release schedule.
- 4) VTech update
- 5) PDF server update
- 6) Collection Hierarchy Display
- 7) Getting test objects on lefty to use test disseminators' on lefty. Currently test objects point to production disseminators'.

RUcore resources indexed by Google

- OAI harvest of dublinCore through Fedora repository.
- Issues with access of crawlers to source PDF, Load and sustainability

TAS Goals

- Digital migration strategy of images to JPEG2000 (Beard and AVWG to investigate)
- EAD finding aid ingestion
- Revise Faculty Deposit module
- Continue to develop ETD
- Make datasets available
- Web Services
 - CMS implementation, Drupal
 - People database
 - One new service
- Collaborate with Penn State, princeton, northwestern, VT, Montclair, BYU

Holmdel building

- Lucent/Bell will send along 2 photos of the Holmdel complex before its destruction

R4.2

- LDAP lefty vs. mss3/mss3 configuration, there are some configuration differences that might affect testing. Is this the sys admin or programmers' responsibility?
- Align TAR creation in ETD to use exec().

- Clearly define ETD role with handshake along w/ WMS, make less WMS centric.
- The ETD/WMS handshake must should become a part of the RUcore release and separated out of the ETD software. This will allow us to proceed forward without synchronizing releases of RUcore and ETD software.

R5.0

- Resource Index configuration will require a reingest of all objects.
- Directory ingest is not currently working on lefty64
- Nakagama will reinstall fedora 2.2 on lefty64 with directory ingest and resource indexing configured.
- DLR not working on lefty64
- After lefty64 reinstall a couple thousand objects from mss3 will be imported, due date August 10th.
- User/Faculty services will provide a spec for the collection hierarchy user interface.
- Chad will organize a PDF server session for programmers, sometime in September.

VT update

- 2,000 photos
- We will host for 1 year
- VT will take items back after 1 year
- maybe add audio & video

Handle server issues

Handle server migration, their is a 4 GB limitation. 20,000 handles create a 2GB file right now. Beard, Nakagama and Triggs will devise a handle server plan, migration from a file based database to MySQL as a backend.

Name change

Steering committee is now the Cyber Infrastructure Committee.

Specification freeze

Responsible party for target defines specifications .Specifications are brought to Software Architecture for discussion & target dates move accordingly.