# Washington D.C. Fedora User Group Meeting - 10 Mar 2014

DC\_Fedora\_User\_Group\_2014-03-10.pdf

# What

D.C. Fedora User Group Meeting

# Where

National Museum of the American Indian Washington, D.C.

Room 4018, which is a space just off the main hall, so no need for special access

# When

10 Mar 2014 10:15 am until 5:00 pm

# **Attendees**



# Agenda/Presentations

Time	Торіс	Presenter
10:15 – 10:30	Welcome and introductions all around	Thorny Staples, Smithsonian
10:30 - 10:50	The Fedora community and DuraSpace	David Wilcox, DuraSpace
10:50 – 11:20	Fedora 4 development	Andrew Woods, DuraSpace
11:20 – 11:50	?mystery?	Bria Parker and Kevin Rice, NASA Goddard Space Flight Center Library
11:50 – 1:00	Lunch on your own	
1:00 – 1:30	Fedora Membership and the DC user community	Jonathan Markow, DuraSpace
1:30 – 1:50	RUcore and their research data portal	Ron Jantz, Rutgers University
1:50 – 2:10	Federal Science Repository Service	Wayne Strickland / Gail Hodge, Information International Associates
2:10 – 2:30	break	
2:30 – 2:50	Sldora, a research support environment	Thorny Staples, Smithsonian
2:50 – 3:30	Short Presentations	<ul> <li>Don Gourley, National Agricultural Library</li> <li>Ben Wallberg, University of Maryland</li> <li>John Doyle, National Library of Medicine</li> <li>Anyone else?</li> </ul>

# Summary

### 10:15 - Welcome and introductions all around

- Thorny Staples Smithsonian
- Andrew Woods Fedora Tech Lead
- · David Wilcox Fedora Product Manager
- Jonathan Markow DuraSpace
- Tom Cramer, Stanford
- · Ron Jantz, Rutgers
- Don Gorley, National Agricultural Library USDA
  - Ursula Pieper
  - o Wei Wu
  - Chuck Schoppet
- Rob Cartolano, Columbia
- Bria Parker NASA Goddard Library, Space Flight Library
  - o Kevin Rice
  - o Mitzy Cole
- · Stefano Art Institute of Chicago new Fedora adopter
- · Patrick Northeastern University
- Fran Stern Smithsonian
- Ti Amy NLM, long-time user of Fedora
- Jenny UMD
  - Ben Wallburg
- Adam Soroka UVa
  - o Mike Durbin UVa repository manager
- Josh Wesgard UMD

## 10:30 - 10:50 David Wilcox - update on the Fedora community and DuraSpace

- slide show
- revitalized technology
- · revitalized pool of contributors
- increase community involvement in project
- use-case driven
- review of steering and advisory group
- Fedora Community
  - 326 Registered Fedora Implementations
  - o 21 new instances in 2013
  - o 858 members of fedora community mailing list
  - o 40 Fedora Sponsors
  - o 19 Active Developers
  - 17 Members of Fedora Advisory Group
  - 10 Members of Fedora Steering Group

# 10:50 - 11:20 Andrew Woods - update on Fedora 4 development

- Fedora 4
- call to engage in generating use cases, testing
- Fedora 4 Features
  - Content Modeling
    - nested or hierarchical structure
    - validation define properties on objects
  - Authorization
    - application has pluggable authorization mechanism
  - o Durable storage
  - Versioning

  - Scale (large files and many files)
     Linked data / RDF (and external triplestore)
    - although not part of core base
    - important that triplestore be readily available for Fedora
    - pattern for triple store and SOLR index
      - every event that takes place on repository, JMS events come out of repository
      - completely functional message consumer
  - o Internal and external search
  - o Transactions
    - any action, largest bottleneck is persistence of action
    - when save takes place, takes significant part of action's time
    - pull together a series of actions into a single transaction
      - one larger save at the end
  - o Performance

- recent sprint
- 30% faster using transactions for update operations
- o Clustering
  - consistent, scriptable way to put together Fedora servers

#### F4 Timeline

- Spring 2014 3.7.2 release
  - o around code4lib conference
- Spring 2014 4.0-beta release
  - feature complete beta in spring Q1/Q2 boundary
- Engagement with the community
- Beta acceptance testing
  - download the alpha and beta, to provide feedback
- · Beta pilot projects
- 4.0 Fall 2014
- Mailing Lists
  - o fedora-community
  - o fedora-tech
  - o dc-fedora-users

#### Questions:

- 1. Migration path from Fedora 3 to Fedora 4
  - · greenfield first
  - options
    - o projection of Fedora 3 content in Fedora 4
      - can use immediately
      - copy over time
- 2. Ron Jantz
  - is there a 3.8?
  - No, we do not expect a 3.8
- 3. Jonathan
  - · acceptance testing using F3 connector?
    - o not hardened code yet
  - F4 has one click install, amazingly simple
  - what can we do to lower the bar to get you to test it
- 4. Transactions
  - we rely on transaction msg that they've actually occurred
  - at end of commit, want JMS msg, that transaction is complete
  - Adam answers the question

### 11:20 - 11:50 Bria Parker and Kevin Rice, NASA Goddard Space Flight Center Library - update

- Bria Parker metadata librarian since 2010
- Kevin Rice web programmer since 2012
- Mitzy Cole
  - o contractors at Goddard Library
  - o they've been downsized
  - o riginally 2 programming, 1 metadata librarian
- Godard Library Repository
  - http://gsfcir.gsfc.nasa.gov
  - O Drupal 6 on top of Fedora 3.3
  - harvest, scripting before it gets to Fedora
  - o two collections
    - JSP scripts load collections from outside Fedora
    - two collections entered right into Fedora using Drupal interface
- what's in it?
  - o colloquia, authors and publications
    - haven't ingested PDF
    - use link resolver to get to PDF content
  - separate authority author objects
  - balloon technology
    - scientific documents
  - o a list of publications,
    - RDF all other Goddard authors
    - all happening in Fedora
  - $^{\circ}\;$  script to check author authority match
  - o plans to move to Drupal 7
    - original people that built it are gone
    - some documentation
    - some logic is lost
- Kevin Rice
  - O Drupal 6 piecemeal version of Islandora
  - o works in a similar process to Islandora
  - o do not intake data through Drupal
  - only display it through Drupal
  - migrating from drupal 6 to 7
    - mysql transactions have changed

- take a step back
- fixing Drupal issues
  - will help get to new versions of Fedora
- o change made to core Fedora system
  - by local developer
  - no feature needs for future versions of Fedora
- o harvest publication information from variety of commercial databases
  - since we started, VIVO came out! 8-)

### 11:50 - 1:00 Lunch on your own

#### 1:20PM - DuraSpace - Jonathan Markow

- overview of chart
- Sponsorship vs. Membership model
  - o "Sponsorships" not part of European approach/budgets
  - o many are budgeted for "memberships"
  - o libraries have "membership" budget lines
- membership more participatory governance
- 1. Q:Rob Jantz
  - challenge with synchronizing our development with Fedora development

#### 1:50 - 2:20 Ron Jantz, Rutgers University - update on RUcore and their research data portal

- DOI and micro-citation
- **RUCore Data Repository** 
  - Research Data Working Group
    - Established group including library liaisons

      - group provides supports for grants and NSF Data mgmt plan
      - Developed extensive metadata profile for research data
  - O Research Data Portal recent additions
    - ingest of multi-level directories as submitted by the researcher
- link data to articles and vice-versa
- Rutgers allows a researcher to give us a full multi-level directory all metadata is typically in the file name
- · using CDL's EZID service
- 35,000 objects in RUCore
- Questions
  - O Do we want to assign every one of those items a DOI?
  - o we think probably not, but then how do we filter out?
  - O Not everything in RUCore is research data
- Example: 3,000 Roman coins
  - o we take 7 images per coin
  - we would probably not create a DOI for every image
- can we do even finer grained linking, subset of a dataset, paragraph in a book, video clip, etc.?
- 1. Questions:
  - a. Robin
    - ORCID give them a choice
    - Ron
- o fair amount of faculty pushback
- Universities trying to do University-wide
   don't want to fill out "yet another profile"
- o some faculty pushback
- b. Tom
- upload a whole directory of files, is it one fedora object?
- c. Any migration to other formats?
  - Ron we do. We take Word documents, migrate to XML, keep original

## 2:10 - 2:30 Wayne Strickland, Information International Associates - Update on the Federal Science Repository Service.

- Federal Science Repository Service
  - Wayne Strickland
  - o Gail Hodge private contract public/private partnership
  - o Don Hagen Associate Director (Wayne's boss)
- National Technical Reports Library
  - O NOAA deep water horizon project
- FSRS
  - http://www.ntis.gov/fsrs/
  - by statute, used to charge for service
  - o this is changing
  - o use our approach with FSRS
- Technical reports used to be much more important
  - Data needs to accessible
- Object model
  - o geospatial data example
- NOAA Repository Deepwater Horizon Repository

- o 8,000 metadata records
- Two Islandora implementations for programs in D of Commerce, and DoD
- Don Hagen talking with OSTP
  - o open source, open access
  - o part of the culture shift

### 3:00PM - 3:30 Thorny Staples, Smithsonian - update on Sldora, a research support environment

- Putting data that has never been in an organized place is hopeless
  - Rather, create a workspace to better manage research data from the start
  - o So that when the research process is done
- Research Project no formal hierarchy, it's a graph
- Two RDF relationships
- We will collect more and more standards
  - o concepts are metadata objects
- Discovery and Collecting Environment starts collecting data right at that moment. Starts gathering links to things, with links to items already in their project.
- DataSet concept concept of sets to bound the data
- Analysis Environment:
  - o Galaxy workflow management system, by genomics
    - reflect a Sidora set as a Galaxy set, and all the tools in Galaxy can be used
  - o Taverna
    - workflow environment, comes with all the R tools
    - can convert a SIdora set to a Taverna set
- Researchers have their own stuff, own tools on their own desktop/laptop
- Have files look like local filesystem (like dropbox)
- Questions
  - 1. Tom access
    - Thorny wants to use disseminators
      - for tabular data files the idea is when you upload tabular data, assign to a code book
      - don't upload unless you assign the variables
    - o can build disseminators on the dataset concept
  - 2. Do you expect to assign workflows as objects?
    - Workflow in Taverna is already an XML file
  - Adam Soroka get connected to Kepler
  - 3. rtc enforce requirement to upload codebook?
    - o Thorny yes
    - o we will ask for absolute minimum metadata
      - try to fill out the code book and ask them to correct it
      - huge payoff when you upload 1,000 data sets with same codebook
      - can generate spss output for use by R later in workflo
  - 4. Working on relationship with Oakridge
    - Smithsonian, public-facing front end
    - o grid ftp in a lab
    - o lab's work becomes a research project
    - o each

#### 3:40 - Don Gorley, National Agricultural Library

- OSTP mandated that agencies that meet a threshold need to make results of research publicly accessible
- Saw our area as the place to make materials publicly available
- 2 Fedora instances, and ILS
- be prepared to scale up discovery and access
- Single Fedora instance, with 4 to 5 million objects
  - MODS data streams
- A lot of overlap
- A lot like a PubMed Central system
- Use Islandora as the management platform
- · For discovery, it's really working against SOLR index, and not Fedora at all
- staff were reluctant to mix
- separate out discovery interface completely from Fedora
  - Fedora is back-end
- build indexes and content servers
  - o java applicaion servers
  - o nginx front-end
  - SOLR index
  - o filestore of content that we are delivering
  - o simple pear tree directory structure
- JBOSS domain controller
- SOLR master server keep SOLR slaves up-to-date
- Content server copying
- changes in Fedora repository will change
  - Fedora master
  - o content server
  - o use Rsync to distribute to front-end

- · moved toward management
- building up the development staff
- - research hadoop as a back-end for Fedora
     hadoop has big growing community
     if we could use hadoop to store large files

  - o share results on code4lib
- four home developed interfaces to Fedora
  - o 1 staff facing
  - o 3 public facing
- open source hippo
  - libraries web site
  - o use it for other interfaces
- · focus on improving loading and backlog of collections
- we are on Fedora 2.2 instance

### 4:00PM - National Library of Medicine

- John Doyle
- Fedora, Blacklight
- http://collections.nlm.nih.gov
- 2 million items
- · working with serial content
- Running Fedora 3.6
- · hoping to go to Fedora 4
- indexcat 3.7 million items
  - special Fedora instance to handle ingest of older XML data
     mainly journal articles cited over decades

  - o not full-text content
  - o purely for preservation

### Thorny - Closing Discussion

- Technical Training for Fedora 4
- Fedora 4 Migration meeting

# Other Attendees

- Tom Cramer, Stanford University
- Robin Ruggaber, University of Virginia
- Jennie Levine Knies, University of Maryland Libraries