

2012-10-01 DfR Technical Meeting

Regular Attendees

- Bill
- Dan ★
- Danny
- Jonathan

General

- Call In To: [Free Conference Call HD - DuraCloud Line](#)
- ★ - Indicates who will be taking minutes

Discussion Topic

[DfR 0.3 Jira](#)

Topic	Discussion Leader
SIDora Update	Dan
MDB WebApp a.k.a OCS Execution Environment	Dan
Interviews and Surveys <ul style="list-style-type: none">• Sync Service Survey• Use of Kim Thanos• Requirements Interviews	Bill
Review of Jira tasks in-progress	Bill

Actions from last meeting

Action Item	Assignee	Status
Try the sync rate utility and report your results	All	
Revise Story and Bug item to "future" issues	Dan	✓

Status

- Jonathan
 - Built and tested against Java 7 (Maven 2)
 - Worked with Erin to prepare "SIDora" AMI, Expected to have done this week
 - Working on "directory" object
 - Continued modification to pipeline to incorporate FITS
 - Updated JIRA story/epic and bug tickets according to DuraSpace style
- Danny

Minutes

- SIDora
 - We were contacted by Erin O'Halloran to start the process of building the AMI
 - She has not been given the details of the plan so I reviewed them with her
 - The plan is to create an AMI with their best code and all the data
 - We will copy the AMI and make our modification and remove all the data excepting Cerro Juan Diaz (prior to the demo)
 - Dan will do the localizations for Fedora and Drupal/SIDora, Bill will help on DuraSpace (DuraCloud) localizations
 - After we have a good AMI Danny can get lessons on skinning and start DfR-126
- OCS
 - Dan is focusing on DfR-120 (using simple "if" statement business logic for now)

- Ramping on FITS and Apache Camel for DfR-108 (using simple "if" statement business logic for now with Camel introduced when ready possibly 0.4)
- Plan to have a basic object and directory object to demonstrate in SIDora, and to attempt to use characterization to add at least two extra content models visible in SIDora in 0.3
- Survey and Interview
 - Dan is working on draft (DfR-127)
 - Jonathan will contact Kim Thanos to enable DfR-133 to get started.
- Review of JIRA
 - DfR-139 (Administrative spaces are visible) was already completed so it was closed
 - We pulled in DfR-174 (Java 7 Support) because early tests looked good and it significantly increases the filesystem metadata for DfR-137 (Capture simple metadata in UpSync)
 - Bill will help update Bamboo to support Java 7 for DfR
 - We discussed DuraCloud-757 and issues regarding overwrite of file metadata but deciding they were either not important or not sufficiently understood to take action in the current iteration