# **Fall 2019 Migration-Utils Planning**

- Team members
- Objectives
- Tasks
- Dev
- Ocs Unable to locate Jira server for this macro. It may be due to Application Link configuration.
- o Tes
- Tickets

## Team members

- Dan Field
- Jenny A'Brook
- Richard Williams
- Youn Noh
- Michal Dulinski
- Remigiusz Malessa
- Andrew Woods

# **Objectives**

- 1. Create tooling to migrate F3 objects to OCFL (using migration-utils)
- 2. Create user documentation for the new/updated tooling
- 3. Create (high-level) technical documentation describing what the tooling does under the covers
- 4. Produce performance numbers describing how long will a migration take

#### **Tasks**

- · All tasks (development, testing, and documentation) should have an associated JIRA ticket
- Work on every task should be tracked per the Story Management workflow

#### Dev

- 1. Code review and committing process
  - a. Someone other than the pull-request author to review and merge
- 2. Build current software all developers
- 3. Create new OCFL impl along side Go/OCFL impl several JIRA tickets here
  - New OCFL impl should use Peter WincklesOCFL client
    - o parent
    - o api
    - o core
    - o filesystem
  - Fill in Fedora4Cient interface methods
    - o Include integration tests with all pull-requests
    - See: OCFLFedora4ClientIT.java

able to locate Jira server for this macro. It may be due to Application Link

### configuration.

-----lC

- How to use the tool (update README.md)
- 2. Technical documentation
  - What does the tool do (either update README.md, or create a new page)

#### Test

- 1. Verify user documentation
- 2. Confirm OCFL results of running the tool
  - Compared with the initial F3 objects
  - Evaluate in terms of the OCFL specification
- 3. Performance
  - How long does it take to migrate X-number of F3 objects?
  - How long does it take to migrate Y-GB of F3 content?

Ticke	Tickets	
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•	Unable to locate Jira server for this macro. It may be due to Application Link configuration.	