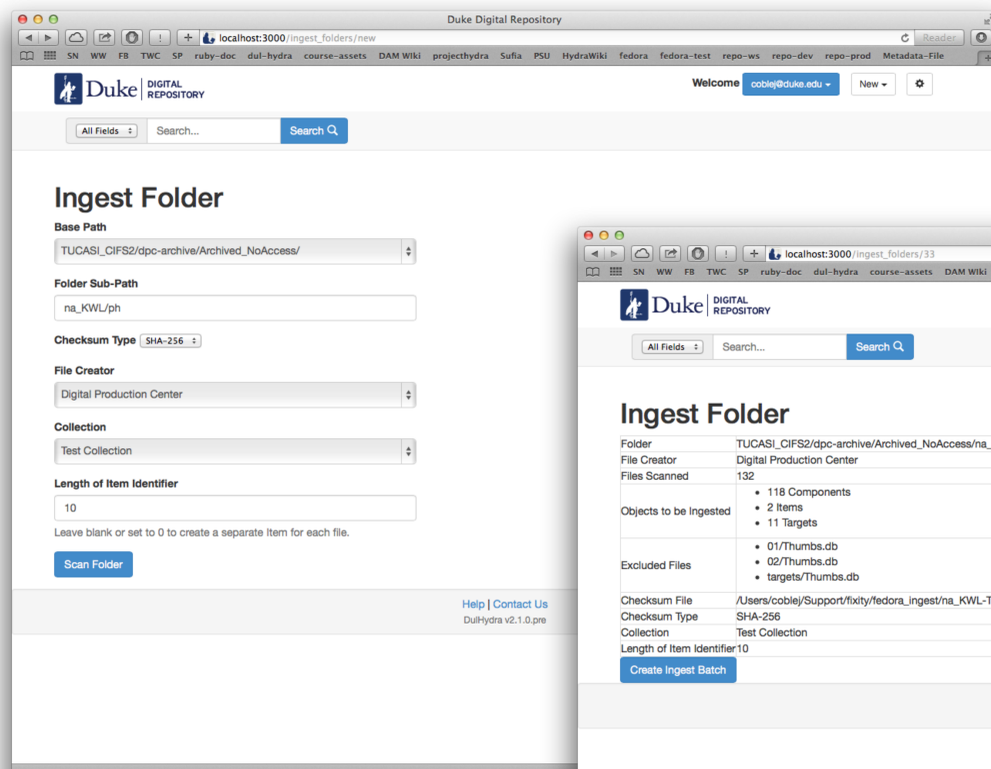


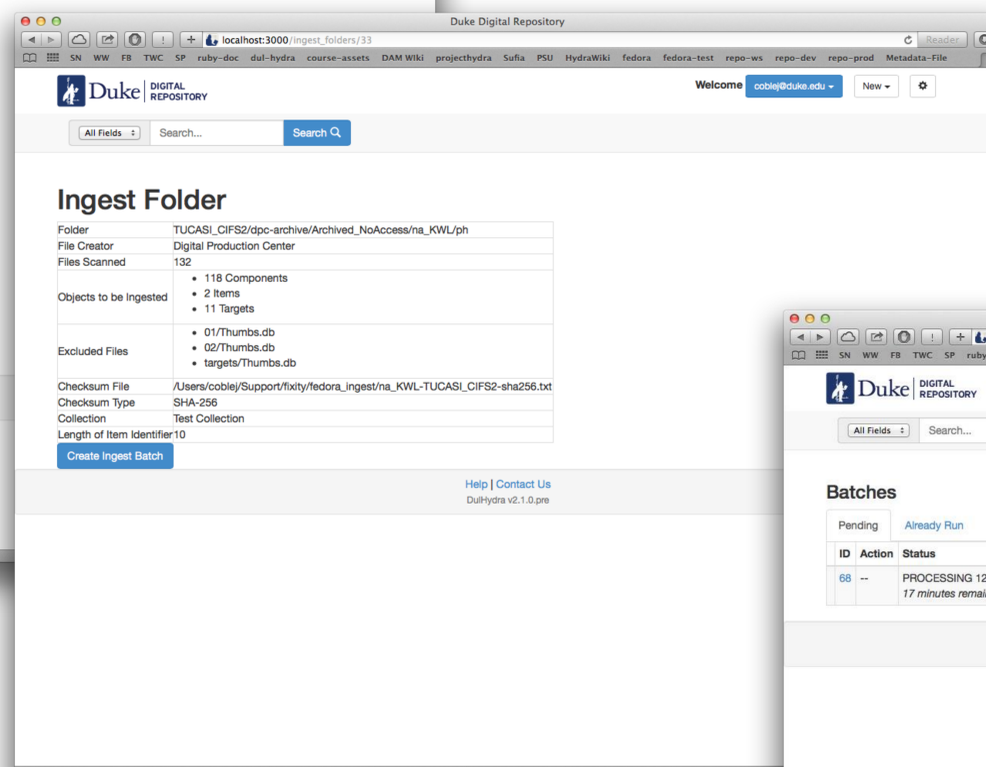


Duke Digital Repository User-Driven Batch Ingest

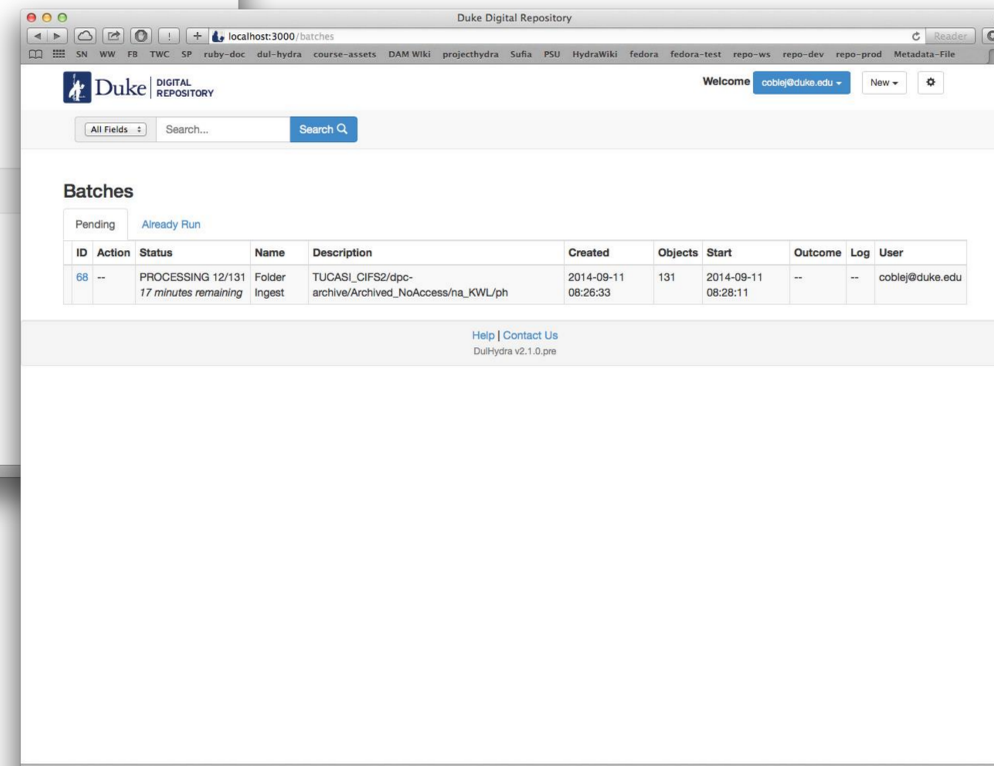
User provides information about ingest batch collections



Collection recursively analyzed and, if criteria met, user may proceed.



Processed in background. Ingest or update depending on contents. Email notification of completion. Restartable.



Talk to us about

- Batch Ingest
- Integration with ArchivesSpace
- Identifier minting and resolution
- Event Tracking
- Metadata Editing
- External content datastreams
- File characterization
- OCR
- Role-based authorization
- Remote replication

Projects

Duke Digital Repository

- Preservation repository for materials entrusted to the library for long-term preservation and access
- 150,000 assets and growing
- RDF metadata (qualified Dublin Core plus Duke extensions)

Course Assets

- Archival repository for materials used in Duke Coursera MOOC's
- Partnership between Libraries, central Office of Information Technology, and campus Center for Instructional Technology
- Based on Sufia