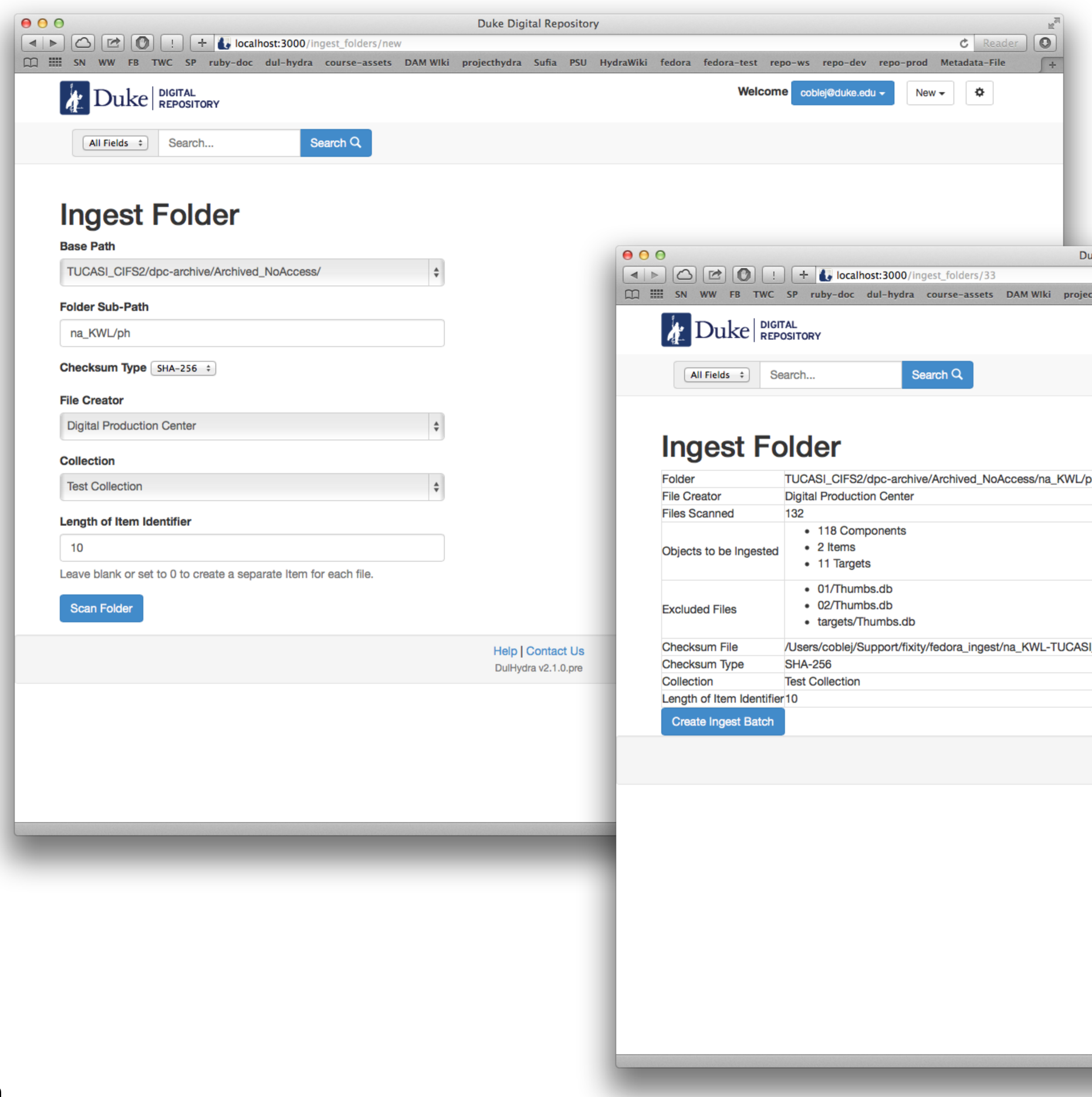
User provides information about ingest batch collections



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**

Duke Digital Repository



Projects

 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 r Coursera MOOC's
- Partnership between Libraries, central Office of Instructional Technology
- Based on Sufia

Duke Digital Repository User-Driven Batch Ingest

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

		C Reader							
Sufia PSU HydraWiki fedora fedora-test repo-w	vs repo-dev repo-prod Me coblej@duke.edu ~ New ~	tadata-File +							
				Processed in b contents. Ema					
		O ! + 1. loca	host:3000		Duke Digital Repository				C Reader
e-sha256.txt	and the second s			ra course-assets DAM Wiki pro	ojecthydra Sufia PSU HydraV	/iki fedora fe	lora-test repo-ws		d Metadata-File
Contact Us Ira v2.1.0.pre	Batches								
	Pending ID Action	Already Run Status	Name	Description	Create	d Obje	cts Start	Outcome Log	User
	68	PROCESSING 12/131 17 minutes remaining		TUCASI_CIFS2/dpc- archive/Archived_NoAccess/n	2014-0 a_KWL/ph 08:26:3		2014-09-11 08:28:11		coblej@duke.edu
					Help Contact Us DulHydra v2.1.0.pre				

Information Technology, and campus Center for

Hydra Connect 2014. Cleveland. 30 Sept 2014 Jim Coble, David Chandek-Stark, & Jim Tuttle