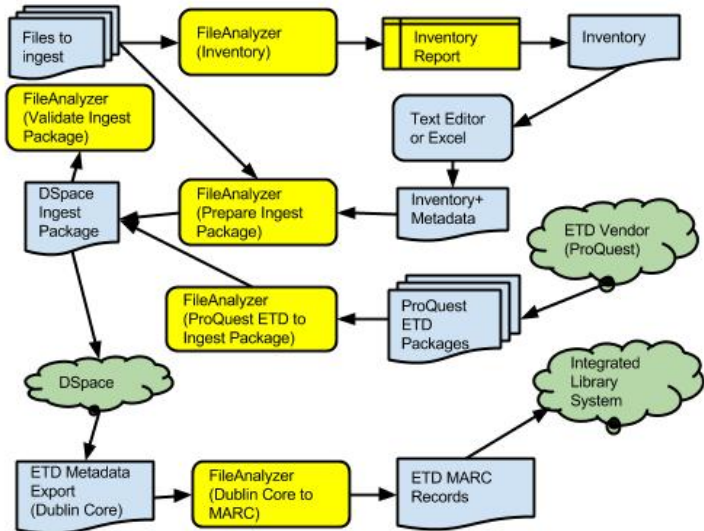


DSpace Institutional Repository Ingest

Terry Brady edited this page 4 days ago · 18 revisions

DSpace is an open-source repository platform. The File Analyzer contains a number of rules to automate the ingestion of resources into DSpace.



Ingest Automation Presentations

- Why Bulk Ingest Automation is Needed (Prezi)
- Running the Bulk Ingest Process (Prezi)
- Open Repositories Presentation Describing this Process

Tasks

- Create Ingest Folders for a Set of Files
- Generate DSpace Ingest folders from ProQuest ETD files
- Convert ETD Metadata (in DSpace) to MARC

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- File Analyzer Component Packages
- Installation instructions
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- Batch Processing
- Coding new File Test Rules and new File Import Rules
- File-Analyzer-Training-Code4Lib-2015

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