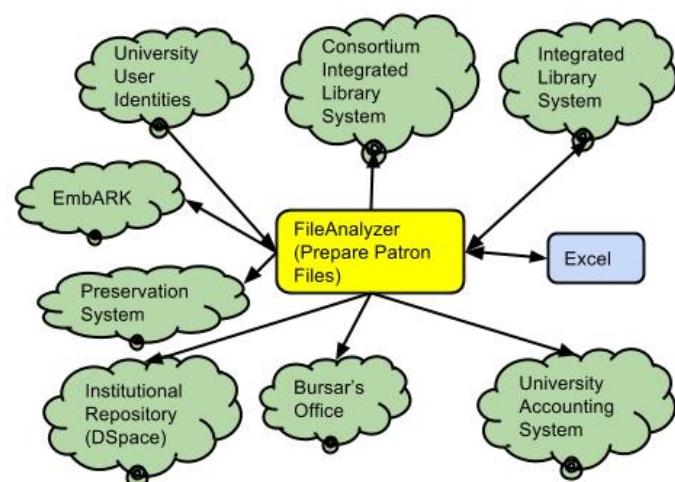


File Analyzer Use Cases at Georgetown University

Terry Brady edited this page 4 days ago · 2 revisions

[Edit](#) [New Page](#)


The Georgetown University Library has developed File Analyzer tasks for nearly every department within the library. Where practical, code has been made available on GitHub.



► Pages 46

- [Home](#)
- [File Analyzer Component Packages](#)
- [Installation instructions](#)
- [File Analyzer Stories](#)
- [File Analyzer Use Cases at Georgetown University](#)
- [Latest Features](#)
- [User Interface Overview](#)
- [Command Line Interface](#)
- [Batch Processing](#)
- [Coding new File Test Rules and new File Import Rules](#)

- [File-Analyzer-Training-Code4Lib-2015](#)

Clone this wiki locally

<https://github.com/Georgetown> 

 Clone in Desktop

For some tasks, the code is so institution specific that the task code is impractical to share. A narrative describing those custom solutions is outlined below.

- [File Analyzer at Georgetown - Solutions for Digital Services](#)
- [File Analyzer at Georgetown - Solutions for Library Systems](#)
- [File Analyzer at Georgetown - Solutions for Access Services](#)
- [File Analyzer at Georgetown - Solutions for Acquisitions](#)
- [File Analyzer at Georgetown - Solutions for E-Resources](#)
- [File Analyzer at Georgetown - Solutions for Metadata Services](#)
- [File Analyzer at Georgetown - Solutions for Special Collections](#)
- [File Analyzer at Georgetown - Solutions for Preservation](#)
- [File Analyzer at Georgetown - Solutions for Library Administration](#)

The Georgetown File Analyzer application is available to all staff at the main library. This version of the application contains institution-specific rules that are not included in the GitHub distribution.

A distributed copy of the application is available to selected staff at other Georgetown libraries.

+ Add a custom footer

