

Demo package contents

Terry Brady edited this page on Aug 18, 2014 · 14 revisions

Edit

New Page

File analyzer component packages

File Test Rules

Page Count

Sample code using Apache Tika to count the number of pages in a PDF.


Pages 46

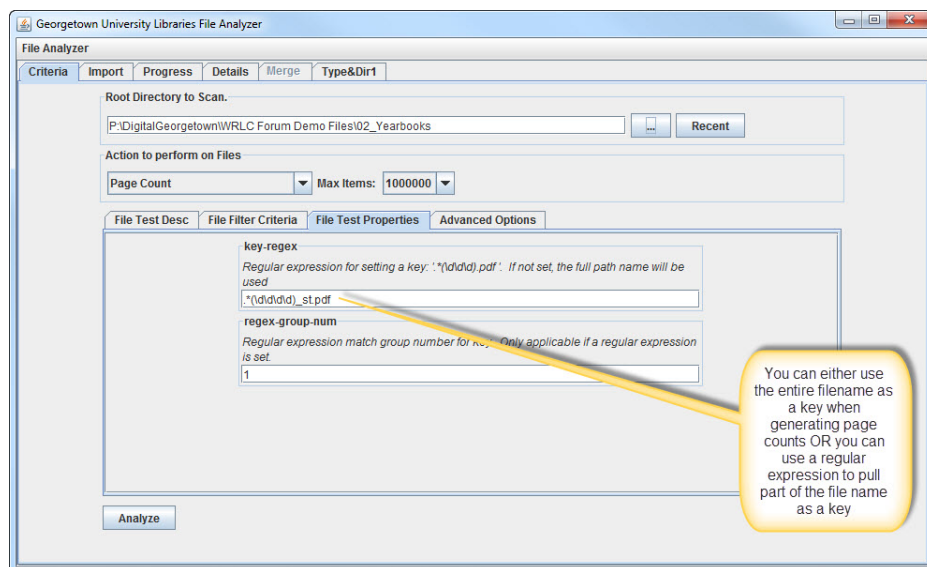
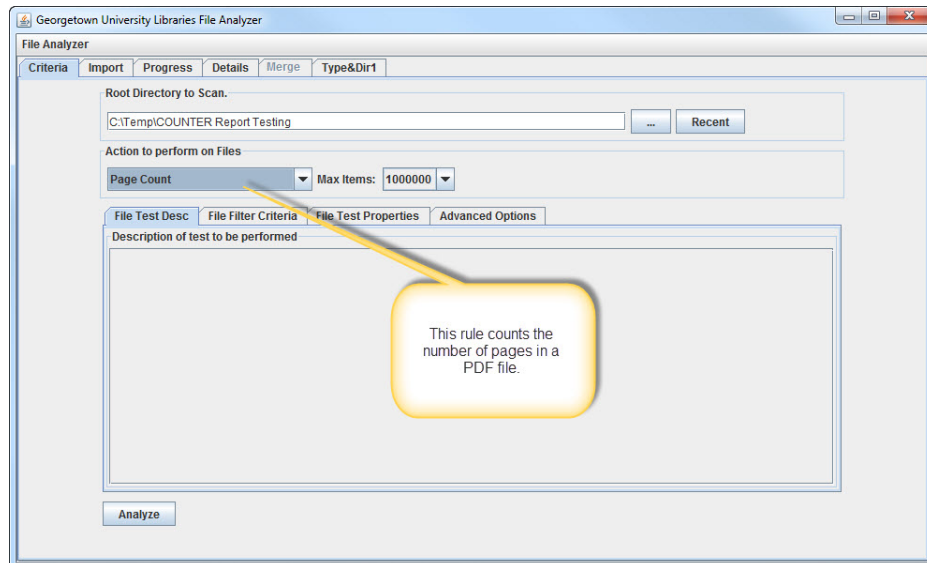
- Home
- File Analyzer Component Packages
- Installation instructions
- File Analyzer Stories
- File Analyzer Use Cases at Georgetown University
- Latest Features
- User Interface Overview
- Command Line Interface
- Batch Processing
- Coding new File Test Rules and new File Import Rules

- File-Analyzer-Training-Code4Lib-2015

Clone this wiki locally

<https://github.com/Georgetown-University-Libraries/File-Analyzer/wiki/Demo-package-contents> 

 Clone in Desktop



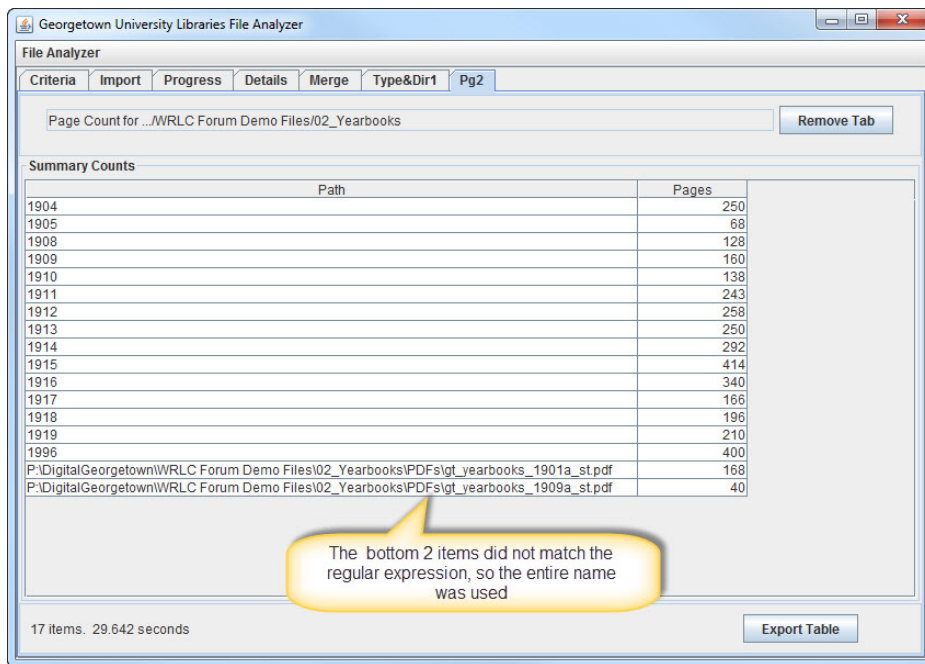
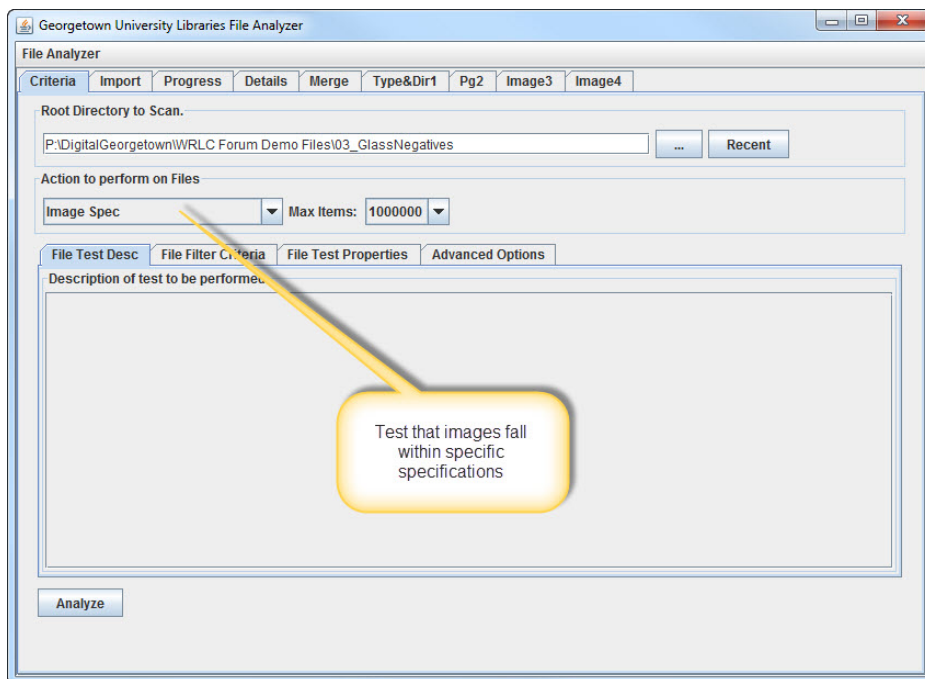
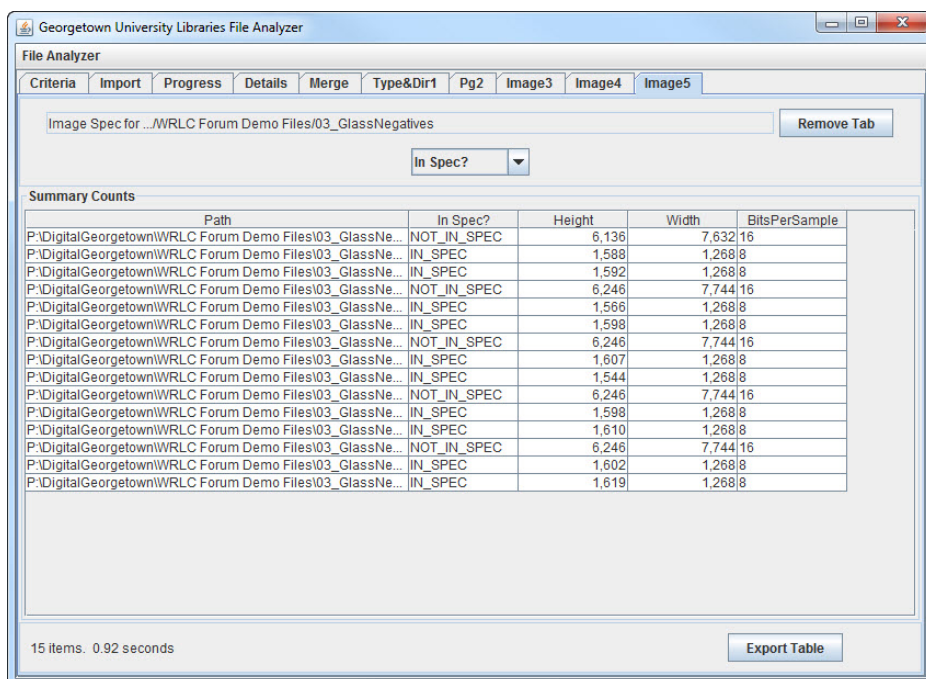
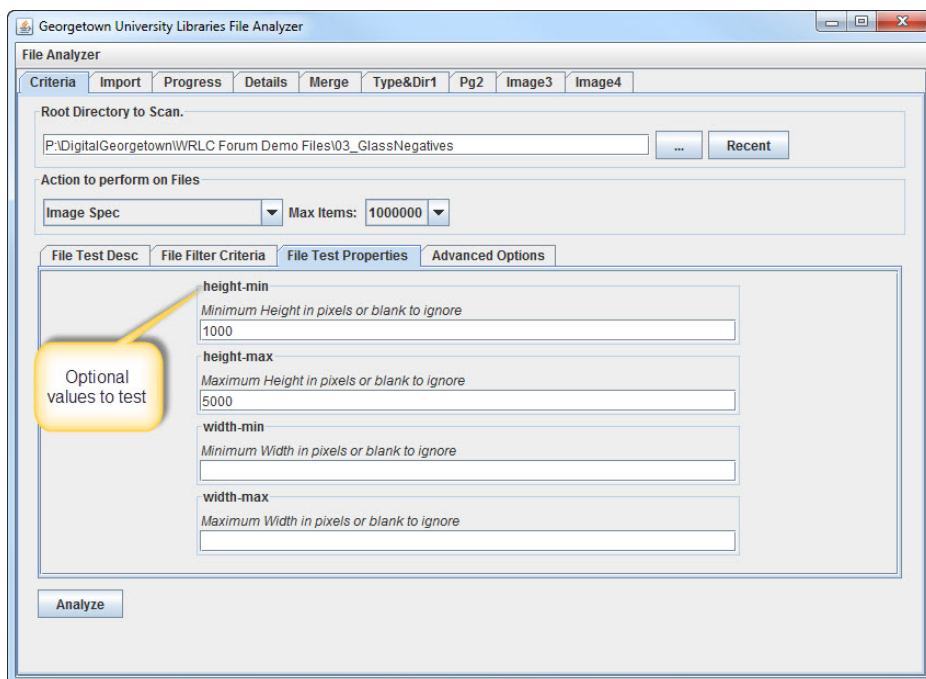


Image Spec

Sample code using Apache Tika to check image technical metadata for conformance to specific size specifications.





Create Bag and Validate Bag

See [Bagit automation](#)

Counter Compliance Check

See [Counter compliant reports](#)

+ Add a custom footer

