



This repository Search

Explore Gist Blog Help



terrywbrady



Georgetown-University-Libraries / File-Analyzer

forked from terrywbrady/File-Analyzer

Unwatch 5

★ Unstar 13

Fork 7

File Analyzer at Georgetown Solutions for Special Collections

Terry Brady edited this page 4 days ago · 3 revisions

Edit

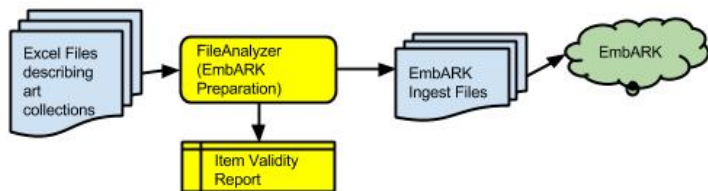
New Page

File-Analyzer-Use-Cases-at-Georgetown-University

Pages 46

Art Item Migration from Excel to EmbARK

The Georgetown University Library consolidated item records for the university's art collections into EmbARK. Before this project was completed, 13,621 objects were described outside of EmbARK in 13 input spreadsheets. Across these input spreadsheets, 340 unique column mappings existed which mapped to roughly 100 unique EmbARK fields (across 11 distinct EmbARK object types). The FileAnalyzer user interface was utilized for iterative quality control during the data migration and normalization effort.



- 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

The File Analyzer presented the user with a couple dozen filters that allowed the user to identify missing data, mismatched data, and data format errors.

Clone this wiki locally

<https://github.com/Georgetown>

Clone in Desktop

FileCode	Input	Acc Stat	Object Status	Object Century	Artist Status	Artistid	Obj Color Type	Obj Orientation
1AF_00584	INVALID	PrevG	#### 1.220	1AF_00584	New			
1AF_02315	DATA	PrevG	#### 25.28	1AF_02315	New			
1AF_02215	IN EMBARK	PrevG	#### 1.1163	1AF_02215	New			
1HALL_03494	DATA	PrevG	#### 1.2667	1HALL_03494	New			
1AF_00585	DATA	PrevG	#### 1.231	1AF_00585	New			
1AF_02440	DATA	PrevG	#### 20.35	1AF_02440	New			
1OBJ_00547	DATA	PrevG	2013.5.1	1OBJ_00547	New			
1AF_00146	DATA	PrevG	2006.1.1	1AF_00146	New			
1AF_01116	DATA	PrevG	#### 108.17	1AF_01116	New			
1AF_01870	DATA	PrevG	#### 203.1	1AF_01870	New			
1AF_02462	DATA	PrevG	2004.8.1	1AF_02462	New			
1HALL_04386	DATA	PrevG	#### 1.3295	1HALL_04386	New			
1WPC_00008	DATA	PrevG	#### 309.1	1WPC_00008	New			
1HALL_06863	DATA	PrevG	1999.23.2	1HALL_06863	New			
1Covey_00238	DATA	Assign	2011.1.237	1Covey_00238	New			
1OBJ_00075	DATA	PrevG	#### 377.1	1OBJ_00075	New			
1AF_00184	DATA	PrevG	#### 1.84	1AF_00184	New			
1HALL_04956	DATA	PrevG	1994.25.1	1HALL_04956	New			
1HALL_04957	DATA	PrevG	1994.25.2	1HALL_04957	New			
1HALL_04958	DATA	PrevG	1994.25.3	1HALL_04958	New			
1HALL_04305	DATA	PrevG	#### 1.3257	1HALL_04305	New			
1HALL_04391	DATA	PrevG	#### 1.3300	1HALL_04391	New			
1WPC_00012	DATA	PrevG	#### 313.1	1WPC_00012	New			
1HALL_04387	DATA	PrevG	#### 1.3296	1HALL_04387	New			

+ Add a custom footer

