

Data Accessioner: An Extensible Interface for Mediating Migration of File-based Electronic Records to Stable File Storage

SETH SHAW

Abstract: The Duke University Archives created the Data Accessioner, a simple Java desktop application, in response to the need for a simple and automated method of migrating electronic records to our secured network file storage. In addition to directory walking and file copying the Data Accessioner also generates technical metadata and integrates third-party tools via a plug-in architecture. This presentation will describe the process of moving from identifying the need through the development process and projecting future work.

About the author:

Seth Shaw is the Electronic Records Archivist for Duke University Archives. Previously he received his Bachelors of Science in Information Systems from Brigham Young University - Idaho in 2005 and his Masters of Science in Information, Archives & Records Management from the University of Michigan's School of Information in 2007