Improving Stewardship

Opportunities & Tensions
• Implementing full digital preservation in the University of Pittsburgh Library System (ULS)
• Selecting Preservica
• Setting standards & drafting a digital preservation policy
• Integrating systems using APIs
• Opening new paths with authenticated access
Implementing full digital preservation in the ULS
Selecting Preservica
• APIs

• Authenticated Access
Setting standards & drafting a policy
Purpose & Scope

Digital Assets Selected for Preservation

Roles & Responsibilities

Preserving Authenticity

Metadata

Storage

Archival Processing of Digital Assets

Intellectual Property

Financial Statement
Integrating systems using APIs
One Philosophy

- Open Source in support of Open Access
Two Challenges

• Preservation First

• Preservation For
Three Platforms

• Islandora
• Public Knowledge Project
• Eprints (or replacement)
Find our work

• https://github.com/ulsdevteam/
Opening pathways with authenticated access
Log in
Log in to Universal Access using your Preservica user account:

User name

Password

LOG IN

Lost your password? Contact Support

← Back to Home Page
Summary

• Full digital preservation practices is a solid step in improving stewardship of ULS digital assets

• Utilizing APIs to integrate the various repositories will be another solid step to improved stewardship

• Authenticated access to specific collections will provide improved potential for research using collections with limited access and the creation of scholarly outputs.
Thank you

Kari May
Digital Archivist & Preservation Librarian
karimay@pitt.edu

Clinton Graham
Systems Development Lead, ULS IT
crgraham@pitt.edu