Transferring Digital Records to the Archives with ANTS

Gregory Wiedeman

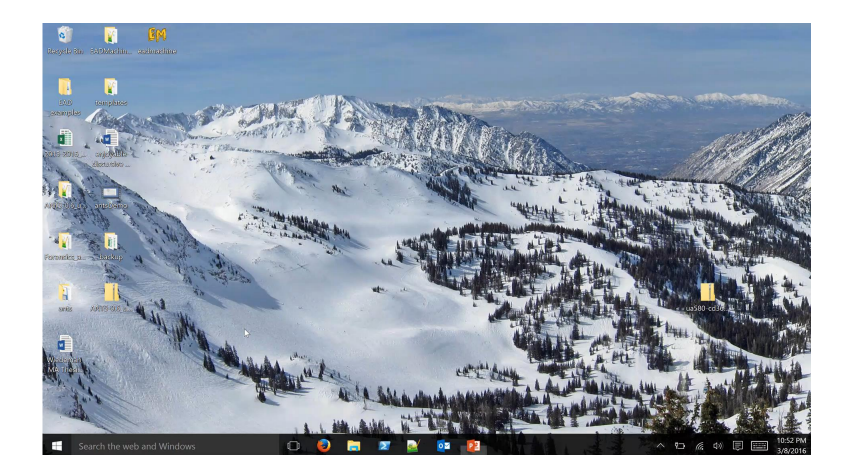
University Archivist

University at Albany, SUNY



ANTS: Archives Network Transfer System

- Python desktop tool
- Windows only right now
- Runs checksums and gathers filesystem metadata before transfer
 - Including timestamps, potential for more forensic artifacts
 - Provide more context for record use
- Transfer over network shares, FTP, GoogleDrive



Project Status

• Works

Project Status

• Works ...sort of

Project Status

- Works ...sort of
- Sustainable?
- Proof of concept

• Need consistent packages with metadata

- Need consistent packages with metadata
- Process needs to be defined by records creators
 - Different environments

- Need consistent packages with metadata
- Process needs to be defined by records creators
 - Different environments
- This is a Desktop Problem

- Need consistent packages with metadata
- Process needs to be defined by records creators
 - Different environments
- This is a Desktop Problem
- This is an Authentication Problem

- Need consistent packages with metadata
- Process needs to be defined by records creators
 - Different environments
- This is a Desktop Problem
- This is an Authentication Problem
 - Things we avoid doing

- Need consistent packages with metadata
- Process needs to be defined by records creators
 - Different environments
- This is a Desktop Problem
- This is an Authentication Problem
 - Things we avoid doing
- We can do this