

Novice to Know-How Additional Resources

Course 2: Introduction to Bitstream Preservation

The development of this course was funded by The National Archives (UK) as part of the "Plugged In, Powered Up" digital capacity building strategy.

Digital Preservation Handbook – <https://www.dpconline.org/handbook>

Resources.

Archaeology Data Service, Preferred and Accepted File Formats -
<https://archaeologydataservice.ac.uk/advice/FileFormatTable.xhtml>

Community Owned Workflows -
https://coptr.digipres.org/Workflow:Community_Owned_Workflows

Exemplar Workflows from The National Archives (UK) –
<https://www.nationalarchives.gov.uk/archives-sector/projects-and-programmes/plugged-in-powered-up/digital-preservation-workflows/>

Library of Congress, Recommended Formats Statement -
<https://www.loc.gov/preservation/resources/rfs/>

NDSA Levels of Digital Preservation - <https://ndsa.org//publications/levels-of-digital-preservation/>

Tools.

Bagger - <https://github.com/LibraryOfCongress/bagger>

Checksum by Corz - <https://corz.org/windows/software/checksum/>

DROID - <https://www.nationalarchives.gov.uk/information-management/manage-information/policy-process/digital-continuity/file-profiling-tool-droid/>

Exactly - <https://www.weareavp.com/products/exactly/>

FITS - <https://projects.iq.harvard.edu/fits/home>

Fixity - <https://www.weareavp.com/products/fixity/>

FTK Imager Lite - <https://accessdata.com/product-download/ftk-imager-lite-version-3-1-1>

Teracopy - <https://www.codesector.com/teracopy>