niversity of British Columbia Library	Document No.	DP-006
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Levels of Digital Preservation

TIVES

Aid in organizing and mitigating digital preservation risks Levels can be applied to specific collections and/or system wide Levels are content and system agnostic

1

rces preserved at this level are subject only to bit-level preservation activities. Under this level, a resource will be subject checks and regular backups. Only select metadata is archived along with the resource. This is a basic level of preservation es stores copies of resources and regular backups of the resources. Multiple copies of a resource are retained to encount erils of media decay. This level of preservation lacks advanced preservation activities like format normalization, format tion, validation checks and full metadata.

2

2 preservation is intended for resources that require medium to long-term preservation but are currently being preserved nere and/or have lower projected preservability. Resources within this plan undergo virus checks, integrity checks, file ilization, and include extended metadata. Active monitoring is not part of this plan, and it also lacks any normalization or tion strategies. Multiple copies help to encounter the problem of media decay and ensure bit-level preservation.

3

rces preserved at this level are subject to a rich set of preservation actions for long-term accessibility. Upon ingest, a resc

through virus checking, fixity checking, file validation, format normalization and archival packaging processes. Level 3 ces are archived with full metadata to capture information about the resource, provenance, authenticity, preservation y, technical environment and rights. To prevent a loss of access to files due to file format obsolescence, all resources at L bject to a file format migration strategy, which helps to keep the content stored in formats that are readable by the curre ology.

	Level 1: Basic Preservation	Level 2: Bit-level Plus Preservation ¹	Level 3: Full Preservation
of nt	 external digitization requests legacy digitized content selected/licensed research data sets in copyright material file format conversion projects licenced data sets 	 other locally digitized resources (e.g., retrospectively scanned newspapers) low quality files material of lower projected preservability 	 flagship digitization projec representing collections of local strength locally created born digital collections externally created resourc for which we have stewardship responsibilitie i.e. Chinese Canadian Stori Community Collections COPPUL PLN content (200 GB) CGI PLN content (consortian select research data sets (DataVerse)
ge and aphic on	 2 complete copies transfer from heterogeneous media to storage system Document your storage 	 3 complete copies 1 copy in different geographic location document storage system Start an obsolescence 	crash consistent snapshot taken every morning at 3a and vaulted over to a remu location at midnight the same day

Library currently implements Level 1 and Level 3 Preservation, but intends on employing Level 2 as appropriate when the need arises

	system(s) and storage media and what you need to use them	monitoring process for your storage system(s) and media	Have a comprehensive pla in place that will keep files and metadata on currently accessible media or system
ĸity ata ity	 Virtual Server storage (Backup snapshots to disk are performed daily and weekly. Daily backups are stored for 28 days while weekly snapshots are kept for 12 weeks.) No Fixity Checking, No Data Integrity 	 Check fixity on ingest if it has been provided with the content Create fixity info if it wasn't provided with the content check fixity on all ingests at fixed intervals use write-blockers when working with originals maintain logs of fixity info; supply audit on demand ability to detect corrupt data virus check all content (Bag-it or some other tool) 	 Snapshots allow you to preserve the state of the virtual machine so you car return to the same state repeatedly. Please note that snapshot: are not backup systems – they only contain deltas of changes between the time the snapshot was taken ar current state. Archivematica microservices/tools: fixity check specifically Transfer microservice "Assign file UUIDs and checksums" (which assigns a sha-256 checksun to each transfer) and Inges micro-services use md5de to generate and verify

			 checksums Materials stored in Archivematica are subject regular fixity checks – comparisons of checksum values calculated at a give point in time with those generated at time of inges To check fixity of AIPs in storage, Artefactual has a separate command-line ap called Fixity (further user documentation for Fixity is pending).
nation ty	 identify who has read, write, move and delete authorization to individual files restrict who has authorizations to individual files 	 document access restrictions for content maintain logs of who accessed, edited files, including deletions and preservation actions 	 Maintain logs of who performed what actions of files, including deletions an preservation actions perform audit of logs
lata	 inventory of content and its storage location ensure backup and non-collocation of inventory create minimal metadata for access 	 store administrative metadata Store transformative metadata and log events store standard technical and descriptive metadata 	store standard preservation metadata

obsolescence issues on an on- going basis	Image use of archival and open formats and codecs Image use of archival inventor Image use of archival and open formats and codecs Image use of archival inventor Image use of archival and open formats and codecs Image use of archival inventor Image use of archival and open formats and codecs Image use of archival inventor Image use of archival and open formats and codecs Image use of archival inventor Image use of archival and open formats and codecs Image use of archival inventor Image use of archival and open formats and codecs Image use of archival inventor Image use of archival and open formats Image use of archival inventor Image use of archival and open formats Image use of archival inventor Image use of archival and open formats Image use of archival inventor Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats Image use of archival and open formats <	y of file formats in use files against their file file format ence issues on an on- sis
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y of Congress' Levels of Digital Preservation: A tool for mitigating technical digital preservation tools //blogs.loc.gov/digitalpreservation/files/2012/09/Levels-of-Digital-Preservation-draft-handout-v3.pdf

rsity of Alberta's Tiered Preservation Model

/purl.pt/24107/1/iPres2013_PDF/TAP%20A%20Tiered%20Preservation%20Model%20for%20Digital%20Resources.pdf