



DDP Details

"A Work of Some Sort"

Updates manually | [Store current local version to DDP](#)

4 10?
[Store current local version to DDP](#)
Current local version is up-to-date

"Store..." link displays if the local version is newer than the last version stored in the DDP, otherwise "Current..." string is displayed.

4

Ingest Complete: Latest version <version> stored on <date>.

1

Stored Versions

Version ID

Version 2019-10-03T21:18:35+00:00 (Latest)

Version Size: 58 MB

7

Restore Version Delete Version

Stored Data

Name	Size	Date Ingested	Location	Menu
Apple Sketch	23 MB	2019-10-01T23:23:31+00:00	DDP-1	Menu...
Banana Song	7 MB	2019-10-01T23:23:31+00:00	DDP-2	Menu...
Cupcake Painting	38 MB	2019-10-01T23:23:31+00:00	DDP-3	Menu...

3

2

11

Version 2019-10-02T17:24:10+00:00

Version 2019-10-01T23:23:31+00:00

<< < 1 2 3 > >>

Updates manually
Updates daily
Updates weekly
Updates monthly
Updates annually

"Updates" strings

Menu...

Get DDP Checksum
Restore item from DDP
Delete item from DDP

6

8

RE: 11
Accordion control lists versions stored. Unfolded items reveals more info about that version.

RE: 5
Accordion control lists audit items. Unfolded items reveals more info.

DDP Audit Log

Action

9

Restoration 2019-10-03T21:18:35+00:00

Repair 2019-10-03T21:18:35+00:00

File identifier: XXX123

Version identifier: 2019-10-03T21:18:35+00:00

Repair outcome:

The repair was successful. Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua.

Replication 2019-10-03T21:18:35+00:00

Ingest 2019-10-03T21:18:35+00:00

<< < 1 2 3 > >>

Close DDP Details

Objects Views

1. Know the status of my data (I.e., processing/completed/error) for the ingest process into a DDP
2. Know what DDP locations my data was replicated to (this could potentially happen at the DDP level)
3. Be able to determine which data has been sent to a DDP and when it was sent
4. Know if the current version of a digital object is in my DDP
5. Monitor audit events performed by the DDP
6. Request a checksum from the DDP
7. Restore a specific object/work from a DDP
8. Request restoration of a specific version of an object from a DDP
9. Record the restoration of a work or file
10. Update the metadata or file(s) for objects/works that have been ingested into the DDP (See note)
11. Retain prior states of an object/work and its files once they have been versioned