Delete Request Status Page

This page lists delete jobs and their status.

Today

Job 12 (Purge)
A Work of Some Sort

Job 11 (DDP Delete)
Another Work of Some Sort

Job 10 (DDP Delete)
Yet Another Work of Some Sort

History (Last 30 Days)

<table>
<thead>
<tr>
<th>Job</th>
<th>Name</th>
<th>Type</th>
<th>Date</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>9</td>
<td>Work: Inoculum</td>
<td>Purge</td>
<td>2019-01-06</td>
<td>Complete</td>
</tr>
<tr>
<td>8</td>
<td>Work: Work Work</td>
<td>Purge</td>
<td>2019-01-05</td>
<td>Complete</td>
</tr>
<tr>
<td>7</td>
<td>Work: Work Work</td>
<td>Purge</td>
<td>2019-01-04</td>
<td>Error</td>
</tr>
<tr>
<td>6</td>
<td>Working for the Weekend</td>
<td>DDP Delete</td>
<td>2019-01-03</td>
<td>Complete</td>
</tr>
<tr>
<td>5</td>
<td>All Work and No Play</td>
<td>DDP Delete</td>
<td>2019-01-02</td>
<td>Complete</td>
</tr>
<tr>
<td>4</td>
<td>Some Kind of Work</td>
<td>Purge</td>
<td>2019-01-01</td>
<td>Complete</td>
</tr>
</tbody>
</table>
Generic Work

A Work of Some Sort

Public

Add to Collection  Analytics  Edit  Attach Child  Add to DDP  Delete

Last modified
09/04/2019

DDP Status
A status message goes here. This section only displays if work has been added to DDP or is in the process of being added.

Creator
Bill S. Preston, Esquire

Rights statement
In Copyright

DDP Stautses
Case "Not in DDP": N/A (i.e., Nothing should be displayed)
Case "Processing": Ingest in process (<size>). Started on <date>. Case "Completed": Last stored to <location> on <date>. Case "Error": Ingest error. Please see DDP Details for more information.

Are you sure you want to add this work to a DDP?

Select a DDP: DDP-1
Update: Manually

Size: 49 MB
Add to DDP  Cancel

Objects Views
1. Know the status of my data (i.e., processing/completed/error) for the ingest process into a DDP.
DDP Details

"A Work of Some Sort"
Updates manually / Store current local version to DDP

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

Stored Versions
Version ID
Version 2019-10-03T21:18:35+00:00 (Latest)
Version Size 59 MB

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...

DDP Audit Log
Action
Restoration
Repair
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
Ingest
2019-10-03T21:18:35+00:00

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

Update current local version to DDP
Current local version is up-to-date
Updates manually
Updates daily
Updates weekly
Updates monthly
Updates annually

Get DDP Checksum
Restore item from DDP
Delete item from DDP

Accordion control lists versions stored. Untabbed items reveals more info about that version.
Accordion control lists audit items. Untabbed items reveals more info.
"A Work of Some Sort"

**Ingest Error**

**Stored Versions**

**Version ID**

<table>
<thead>
<tr>
<th>Version ID</th>
<th>Date Added</th>
<th>Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>2019-10-03T21:35:00+00:00 (Latest)</td>
<td>2019-10-01T23:31:00+00:00</td>
<td>58 MB</td>
</tr>
<tr>
<td>2019-10-02T17:24:10+00:00</td>
<td>2019-10-01T23:31:00+00:00</td>
<td>7 MB</td>
</tr>
<tr>
<td>2019-10-01T23:33:00+00:00</td>
<td>2019-10-01T23:31:00+00:00</td>
<td>38 MB</td>
</tr>
</tbody>
</table>

**DDP Audit Log**

**Action**

- **Restoration**
  - 2019-10-03T21:35:00+00:00
- **Repair**
  - 2019-10-03T21:35:00+00:00

- **File identifier:** XXX123
- **Version identifier:** 2019-10-03T21:35:00+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**

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

**Ingest**

- 2019-10-03T21:35:00+00:00
"A Work of Some Sort"

Ingest In Progress

Stored Versions
No versions of this object currently exist.

DDP Audit Log
The audit log is empty.
Preservation Configuration

Store Data Manually
1. Store ALL my data (24 TB) to:
   - DDP-1
2. Store SOME of my data to:
   - Select some data
3. Add to DDP

Ingest Details
"Ingest Details" goes to "DDP Details (Bulk)"
"DDP Details (Bulk)" shares ingestion details, if any. Otherwise displays "No current ingestion" status message.

Store Data on a Schedule
- No scheduled transfers
- Transfer all of my data as changes happen
  - Daily
  - Weekly
  - Monthly
  - Annually

Selection is auto-saved

Stored Data
Name   | Children | Last Updated | DDP | Updates
---|---|---|---|---
No data is currently stored in a DDP.

"Children" boolean denotes if child objects are to be stored as well.
"Updates" denotes if an item is scheduled to automatically be stored in a DDP.
**[AV] [PC] "Select Some Data" Chooser Modal

### Preservation Configuration

#### Store Data (Manual)

Select some data to store:

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Size</th>
<th>Children</th>
<th>DDP</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Nice Collection</td>
<td>Collection</td>
<td>21 MB</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>A Work of Some Sort</td>
<td>Work</td>
<td>49 MB</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Jamming Song</td>
<td>File</td>
<td>13 MB</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Another Work</td>
<td>Work</td>
<td>2.2 GB</td>
<td>□</td>
<td>□</td>
</tr>
<tr>
<td>Deluxe Admin Set</td>
<td>Admin Set</td>
<td>14 GB</td>
<td>□</td>
<td>□</td>
</tr>
</tbody>
</table>

1 item selected (149 MB)  Add to DDP  Cancel

- Monthly
- Annually

Stored Data

<table>
<thead>
<tr>
<th>Name</th>
<th>Children</th>
<th>Last Updated</th>
<th>DDP</th>
<th>Updates</th>
</tr>
</thead>
</table>

No data is currently stored in a DDP.
## One To Many App

### DDP Details / Bulk Ingest

**Ingest in Progress**

<table>
<thead>
<tr>
<th>Name</th>
<th>Children</th>
<th>Total Size</th>
<th>Last Updated</th>
<th>DDP</th>
<th>Updates</th>
<th>Ingest Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Work</td>
<td>Yes</td>
<td>10 MB</td>
<td>2019-01-01 12:34 PST</td>
<td>DDP-1</td>
<td>Manual</td>
<td>Ingesting</td>
</tr>
<tr>
<td>A Work Within a Work</td>
<td>Yes</td>
<td>82 MB</td>
<td>2019-01-02 12:34 PST</td>
<td>DDP-1</td>
<td>Manual</td>
<td>Pending</td>
</tr>
<tr>
<td>Another Work Within a Work</td>
<td>Yes</td>
<td>13 MB</td>
<td>2019-01-03 12:34 PST</td>
<td>DDP-1</td>
<td>Manual</td>
<td>Pending</td>
</tr>
<tr>
<td>A Lesser Work Within a Work</td>
<td>Yes</td>
<td>103 MB</td>
<td>2019-01-06 12:34 PST</td>
<td>DDP-1</td>
<td>Manual</td>
<td>Completed</td>
</tr>
</tbody>
</table>

### Stored Data

No data is currently stored in a DDP.
[AV] DDP Manager

One To Many App

Home > Dashboard > DDP Manager

DDP Manager

Stored Data

Bulk Actions   Apply   1 item selected (49 MB)   Show All Types   Show All DDPs   Filter

<table>
<thead>
<tr>
<th>Name</th>
<th>Type</th>
<th>Size</th>
<th>DDP</th>
<th>Last Updated</th>
<th>Menu</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A Nice Collection</strong></td>
<td>Collection</td>
<td>21 MB</td>
<td>DDP-1</td>
<td>2019-01-01</td>
<td>Menu</td>
</tr>
<tr>
<td><strong>A Work of Some Sort</strong></td>
<td>Work</td>
<td>49 MB</td>
<td>DDP-1</td>
<td>2019-01-01</td>
<td>Menu</td>
</tr>
<tr>
<td><strong>Jomming Song</strong></td>
<td>File</td>
<td>13 MB</td>
<td>DDP-1</td>
<td>2019-01-01</td>
<td>Menu</td>
</tr>
<tr>
<td><strong>Another Work</strong></td>
<td>Work</td>
<td>2.2 GB</td>
<td>DDP-2</td>
<td>2019-02-02</td>
<td>Menu</td>
</tr>
<tr>
<td><strong>Deluxe Admin Set</strong></td>
<td>Admin Set</td>
<td>14 GB</td>
<td>DDP-3</td>
<td>2019-03-03</td>
<td>Menu</td>
</tr>
</tbody>
</table>

Showing 5 of 5 items stored in DDPs

1. "Name" link goes to "DDP Manager - DDP Details" view
2. "Delete" from DDP Initiates delete via confirmation dialog, then goes to "Delete Request Status Page"
3. This table should be around 20 items long. Additional items can be accessed via pagination.
4. All items listed in the "DDP Manager" are in a DDP. Local repository items not in a DDP are not shown.

DDP View (NEW)
1. Know how much data I have (broken down by different aggregations, like admin sets or collections) in one or more DDPs
2. Completely remove all my institution's data from a DDP, in compliance with my removal policy
3. Know what DDP locations my data was replicated to (this could potentially happen at the DDP level)
4. Be able to determine which data has been sent to a DDP and when it was sent

Users can purge items that have only been deleted locally from this view

E.g.,
- An item was stored locally and on a DDP
- The user only deletes the local version and leaves the DDP version alone
- The user can use this view to purge the content from DDP any point in the future

Side note: Maybe we can have a little flag of some sort to mark content that is currently only on the DDP.
"A Work of Some Sort"

Store current local version to DDP

Stored Versions

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

Version Size: 58 MB

Restore Version Delete Version

Stored Data

Name Data 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-1 Menu...
Cupcake Painting 38 MB 2019-10-01T23:23:31+00:00 DDP-1 Menu...

DDP Audit Log

Action Date Ingested
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
### Works

This page displays a list of works in a repository. The table contains columns for **Title**, **Date Added**, **Date Created**, **Size**, **Highlighted**, **Visibility of Work**, and **Action**. Each row represents a work, and users can select multiple items using checkboxes to perform bulk actions.

#### Bulk Actions
- **Apply**: Applies selected options.
- **Select All**: Selects all items.
- **Deselect All**: Deselects all items.

#### Filter Options
- **Filter by Visibility**: Public/Unpublished.
- **Show**: 15 or 30 items per page.
- **Search**: Enter search terms to filter results.

#### Restore from DDP
- **Restore from DDP**: Restores items from the DDP.
- **Restore one work at a time**: Selects a specific work to restore.
- **Bulk Restore**: Restores multiple selected works.

#### Navigation
- **Dashboard**
- **Works**

### Aggregate Object View
An aggregate object view is a listing of objects based on a search or other parameters, including object selection and restoration in progress.

#### What happens if "Restore from DDP" is selected?
- User clicks "Restore from DDP".
- Confirmation screen appears.
- User confirms.
- User returns to call view.
- Calling view items display "Item restoration in progress".

#### Item Restoration
The following 4 items (105 MB) will be restored from the DDP:
- Another Work in the Wall 1
- Another Work in the Wall 2
- Another Work in the Wall 3
- Another Work in the Wall 4

#### Restoration in progress notes

<table>
<thead>
<tr>
<th>Title</th>
<th>Date Added (Local)</th>
<th>Date Added (DDP)</th>
<th>Size</th>
<th>Note</th>
<th>Visibility of Work</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Another Work in the Wall 1</td>
<td>2019-01-01</td>
<td>2019-02-02</td>
<td>23 MB</td>
<td>Restoration in progress</td>
<td>Public</td>
<td>Select</td>
</tr>
<tr>
<td>Another Work in the Wall 2</td>
<td>2019-01-01</td>
<td>2019-02-02</td>
<td>14 MB</td>
<td>Restoration in progress</td>
<td>Public</td>
<td>Select</td>
</tr>
<tr>
<td>Another Work in the Wall 3</td>
<td>2019-01-01</td>
<td>2019-02-02</td>
<td>6 MB</td>
<td>Restoration in progress</td>
<td>Public</td>
<td>Select</td>
</tr>
<tr>
<td>Another Work in the Wall 4</td>
<td>2019-01-01</td>
<td>2019-02-02</td>
<td>13 MB</td>
<td>Restoration in progress</td>
<td>Public</td>
<td>Select</td>
</tr>
</tbody>
</table>

#### Restoration completed notes

<table>
<thead>
<tr>
<th>Title</th>
<th>Date Added (Local)</th>
<th>Date Added (DDP)</th>
<th>Size</th>
<th>Note</th>
<th>Visibility of Work</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Another Work in the Wall 1</td>
<td>2019-01-01</td>
<td>2019-02-02</td>
<td>23 MB</td>
<td>Restoration completed</td>
<td>Public</td>
<td>Select</td>
</tr>
<tr>
<td>Another Work in the Wall 2</td>
<td>2019-01-01</td>
<td>2019-02-02</td>
<td>14 MB</td>
<td>Restoration completed</td>
<td>Public</td>
<td>Select</td>
</tr>
<tr>
<td>Another Work in the Wall 3</td>
<td>2019-01-01</td>
<td>2019-02-02</td>
<td>6 MB</td>
<td>Restoration completed</td>
<td>Public</td>
<td>Select</td>
</tr>
</tbody>
</table>