

Username

Home > Dashboard > DDP Manager

Activity

- Your Activity
- Profile
- Notifications
- Transfers
- Manage Proxies

Repository Contents

- Collections
- Works

DDP Tools

- DDP Manager
- Delete Request Stat...
- Preservation Config...

DDP Manager

Stored Data

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

<input type="checkbox"/>	Name	Type	Size	DDP	Last Updated	Menu
<input type="checkbox"/>	A Nice Collection	Collection	21 MB	DDP-1	2019-01-01	Menu... ▼
<input checked="" type="checkbox"/>	A Work of Some Sort	Work	49 MB	DDP-1	2019-01-01	Menu... ▼
<input type="checkbox"/>	Jamming Song	File	13 MB	DDP-1	2019-01-01	Menu... ▼
<input type="checkbox"/>	Another Work	Work	2.2 GB	DDP-2	2019-02-02	Menu... ▼
<input type="checkbox"/>	Deluxe Admin Set	Admin Set	14 GB	DDP-3	2019-03-03	Menu... ▼

Showing 5 of 5 items stored in DDPs

1

2

3

4

4

2

"Name" link goes to "DDP Manager - DDP Details" view.

This table should be around 20 items long. Additional items can be accessed via pagination.

All items listed in the "DDP Manager" are in a DDP. Local repository items not in a DDP are not shown.

"Delete" from DDP. Initiates delete via confirmation dialog, then goes to "Delete Request Status Page"

Bulk Actions... ▼
Delete

Type... ▼
Admin Set
Collection
File
Work

DDPs... ▼
DDP-1
DDP-2
DDP-3
DDP-4

Menu... ▼
Details
-
Delete

"Details" goes to "DDP Details" view.
"Delete" from DDP. Initiates delete via confirmation dialog, then goes to "Delete Request Status Page"

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.

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