

Home About Help Contact

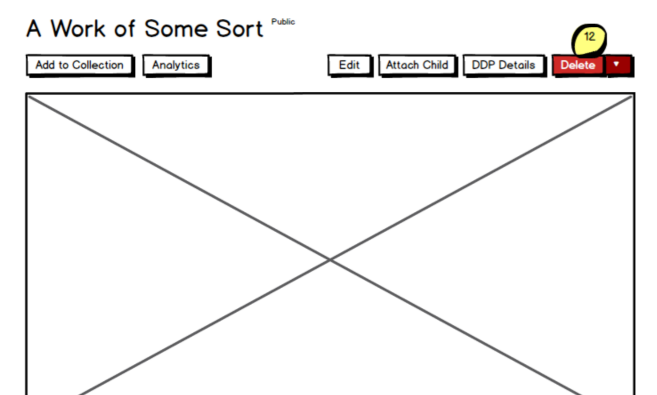
Q search

Users can purge items that have only been deleted locally from the "DDP Manager" view.

See: (AV) DDP Manager wireframe

Home > Dashboard > Works > A Work of Some Sort

Generic Work





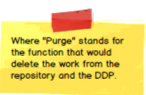
Metadata

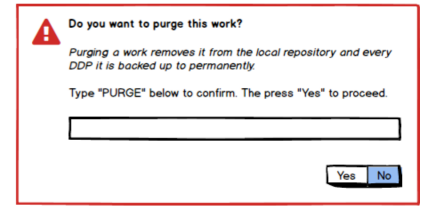
Relations In Collection Some Collection In Administrative Set Some Administrative Set

Items				
Thumbnail	Title	Date Uploaded	Visibility	Actions
{IMAGE}	Some Item	2019-01-01	Public	Menu ▼
{IMAGE}	Some Item	2019-01-02	Public	Menu ▼
{IMAGE}	Some Item	2019-01-03	Public	Menu ▼
{IMAGE}	Some Item	2019-01-04	Public	Menu ▼
{IMAGE}	Some Item	2019-01-05	Public	Menu ▼

Purge

"Purge" only available if a work is in a DDP. Also limited by user role.





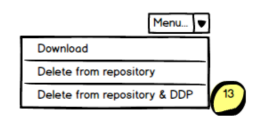
Go to "Delete Request Status



Are you sure you want to delete this work?

Deleting a work removes it from the local repository.

Delete Cancel



Username

Activity

Your Activity

Profile

Notifications

Transfers

Manage Proxies

Repository Contents

Collections

Works

DDP Tools

DDP Manager

Delete Request Stat...

Preservation Config..

Home > Dashboard > Delete Request Status Page

Delete Request Status Page

This page lists delete jobs and their status.

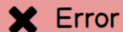
Today

Job 12 (Purge) A Work of Some Sort



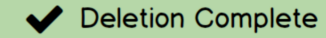
Job 11 (DDP Delete)

Another Work of Some Sort



Job 10 (DDP Delete)

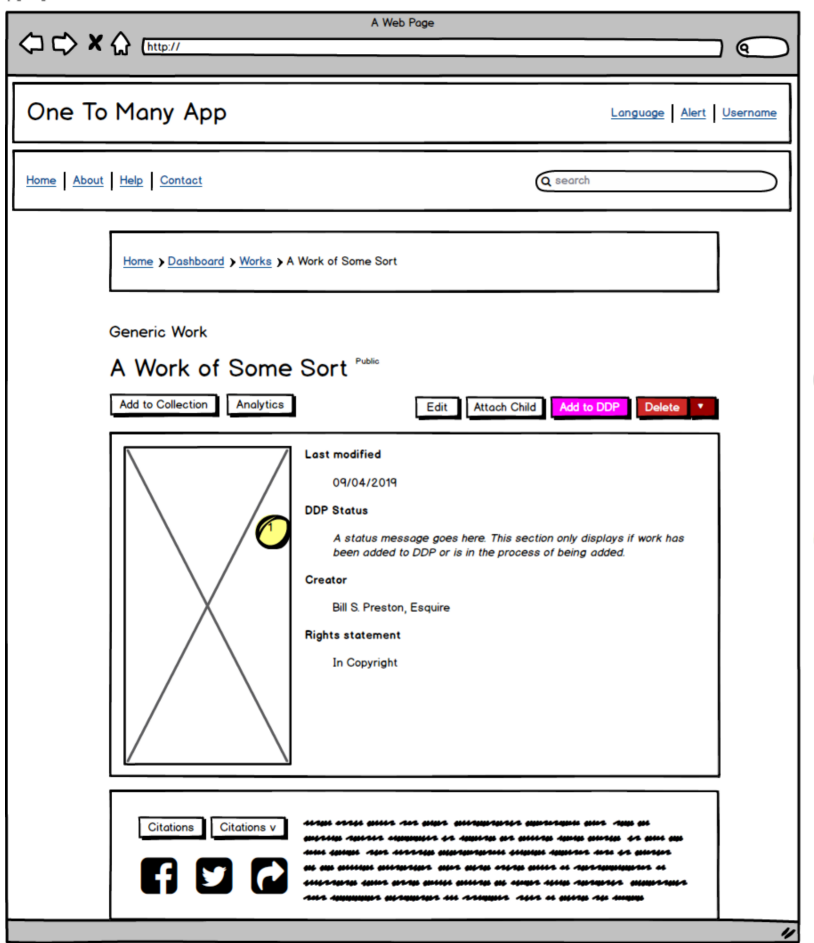
Yet Another Work of Some Sort



History (Last 30 Days)

Job	Name	Туре	Date	Status
9	Work Inoculum	Purge	2019-01-06	Complete
8	Work Work	Purge	2019-01-05	Complete
7	Work Work Work	Purge	2019-01-04	Error
6	Working for the Weekend	DDP Delete	2019-01-03	Complete
5	All Work and No Play	DDP Delete	2019-01-02	Complete
4	Some Kind of Work	Purge	2019-01-01	Complete

Paginate lots of history. Maybe only display a set amount of time (E.g., last 30 days)? Maybe purge log after a set amount of time?







"Add to DDP" button displays on objects that haven't been stored in a

Chooser). Clicking the dialog's "Add" button initiates fuction to store object to default DDP.

"DDP Details" button displays when the work is

In the process of being stored to a DDP, or Is stored in a

Clicking on "DDP Details" opens "DDP Details"

modal.

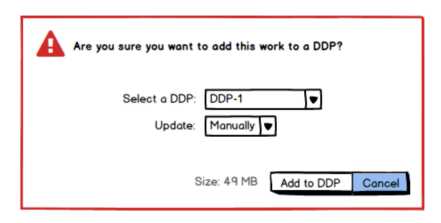
DDP Statuses

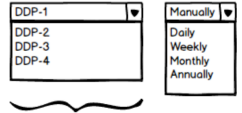
Case "Not in DDP": N/A (I.e., Nothing should be displayed)

Case "Processing": Ingest in process (<size>). Started on <date>.

Case "Completed": Last stored to <location> on <date>.

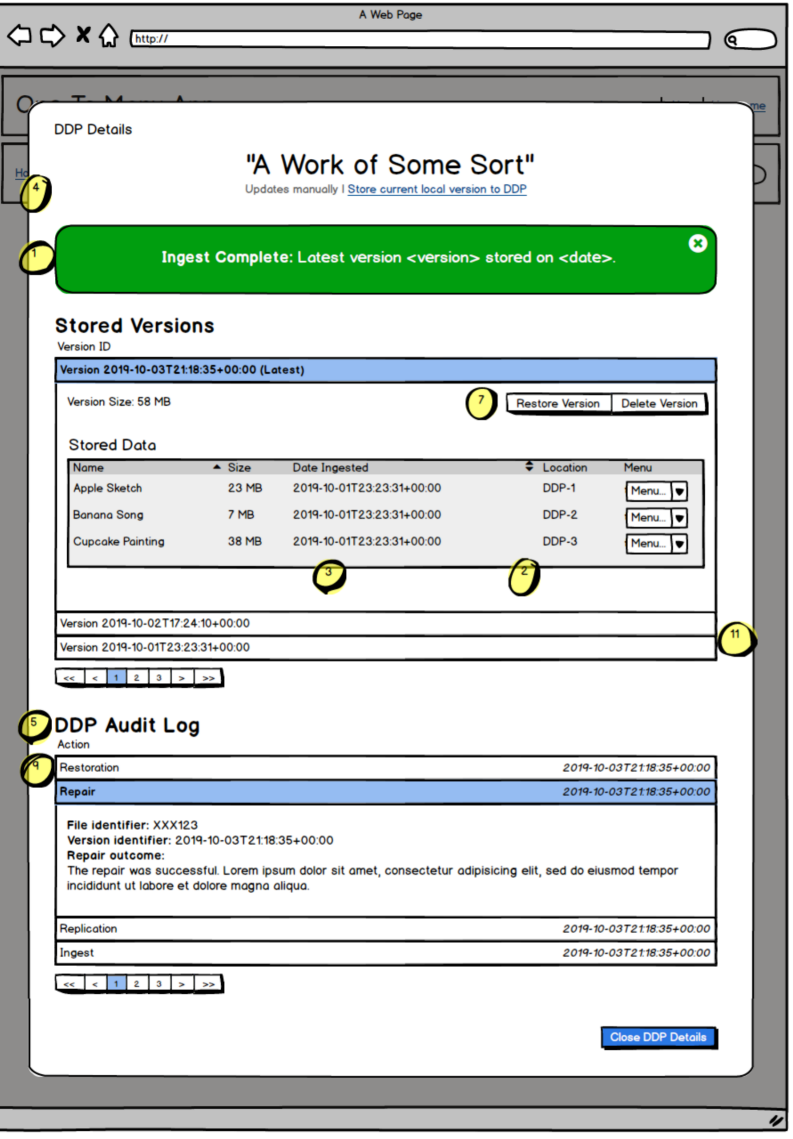
Case "Error": Ingest error Please see DDP Details for more information.





First item is default DDP location (set in admin view).

Objects Views



Objects Views

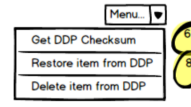
- 1. Know the status of my data (I.e., processing/completed/error) for the ingest process into a DDP
- 2. Know what DDP locations my data was replicated to (this could potentially happen at the DDP level)
- 3. Be able to determine which data has been sent to a DDP and when it was sent
- 4. Know if the 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



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

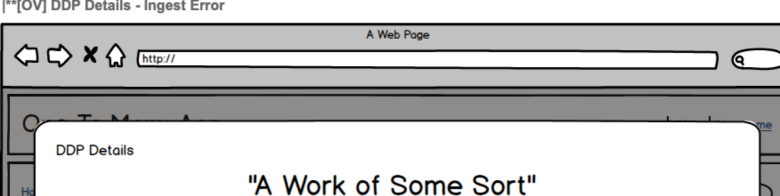
Updates manually Updates daily Updates weekly Updates monthly Updates annually





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





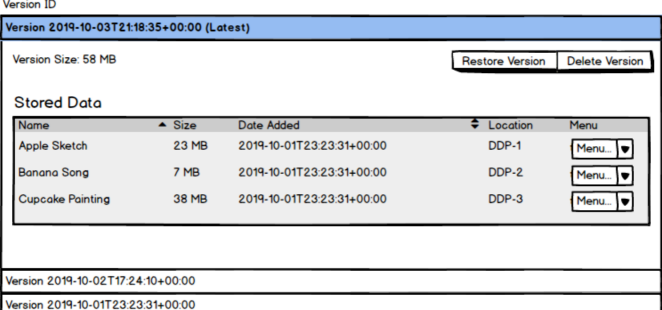
Ingest Error

int gap detet geologic -stor detricipt galgorgarischest detaples dagarische des gis gelorges aus gau geolotiget

Abort Retry

Stored Versions

Version ID



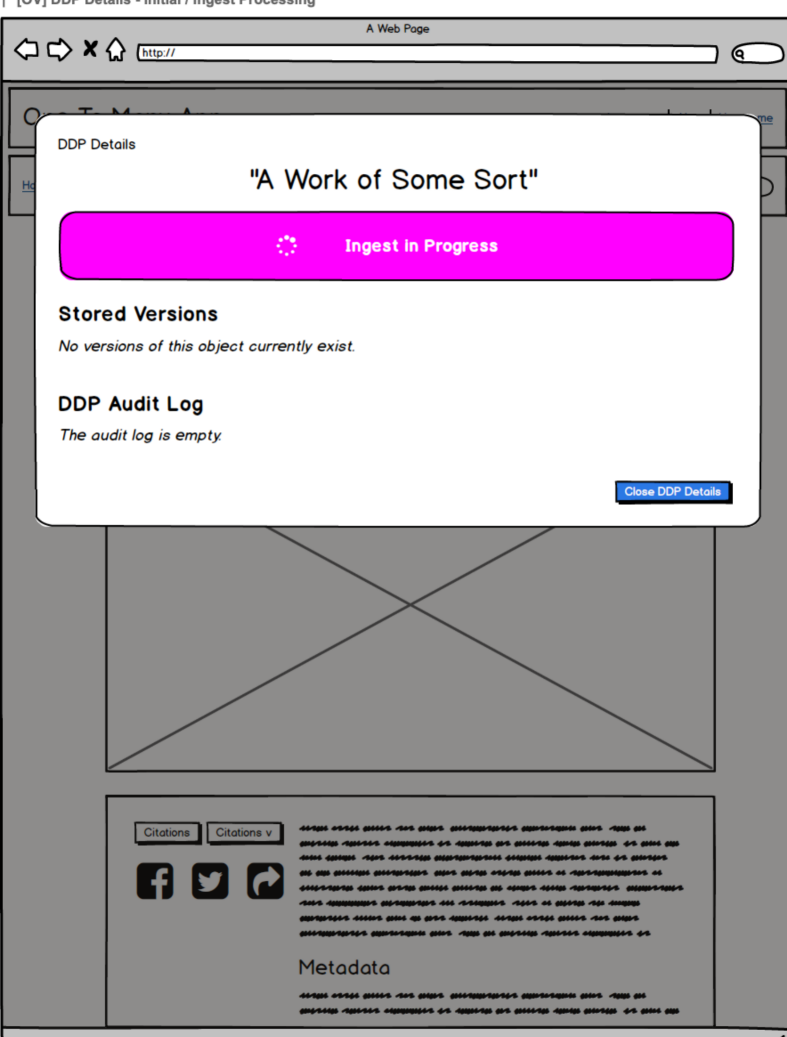
<< < 1 2 3 > >>

DDP Audit Log

Action

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 incididunt ut labore et dolore magna aliqua.	, consectetur adipisicing elit, sed do eiusmod tempor
Replication	2019-10-03T21:18:35+00:00
Ingest	2019-10-03T21:18:35+00:00
<< < 1 2 3 > >>	

Close DDP Details



One To Many App

Language Alert Username

Ingest Details

"Ingest Details" goes

"DDP Details (Bulk)" displays ingest

Otherwise displays

"No current ingests"

to "DDP Details

details, if any.

type message.

Username

Activity

Your Activity

Profile

Notifications

Transfers

Manage Proxies

Repository Contents

Collections

Works

DDP Tools

DDP Manager

Delete Request Stat.

Preservation Config..

Preservation Configuration

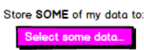
Store Data Manually

Home > Dashboard > Preservation Configuration









Store Data on a Schedule

- No scheduled transfers

 - O Transfer all of my data as changes happen
 - O Transfer all of my data on a schedule:
- Daily O Weekly
- O Monthly
- Annually

Stored Data



Selection is auto-saved

Preservation Configuration (NEW)

- 1. Send all of my data to a DDP
- 2. Send some of all of my data to multiple DDPs
- Timing transfer all of my data on a schedule (nightly, weekly, etc)
- 4. Transfer all of my data as changes happen

"Stored Data" Scenarios

Stored Data (All data to a DDP; Manual, not scheduled)

Name	▲ Children	Last Updated	\$	DDP	Updates
A Work	Yes	2019-01-01 1:23:45 PST		DDP-1	Manual
A Work Within a Work	Yes	2019-01-01 1:23:45 PST		DDP-1	Manual
Another Work Within a Work	Yes	2019-01-01 1:23:45 PST		DDP-1	Manual

Stored Data (Some data to multiple DDPs; Manual, no scheduled)

	-	<u> </u>	-	
Name	▲ Children	Last Updated	♦ DDP	Updates
A Work Within a Work	No	2019-01-01 1:23:45 PST	DDP-2	Manual
Another Work Within a Work	Yes	2019-01-01 1:23:45 PST	DDP-3	Manual

Stored Data (All data to a DDP; Scheduled "As Changes Happen")

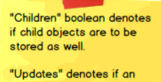
Name	▲ Children	Last Updated	\$	DDP	Updates
A Work	Yes	2019-01-01 1:23:45 PST		DDP-1	On Change
A Work Within a Work	Yes	2019-01-01 1:23:45 PST		DDP-1	On Change
Another Work Within a Work	Yes	2019-01-01 1:23:45 PST		DDP-1	On Change

Stored Data (All data to a DDP; Scheduled "Weekly")

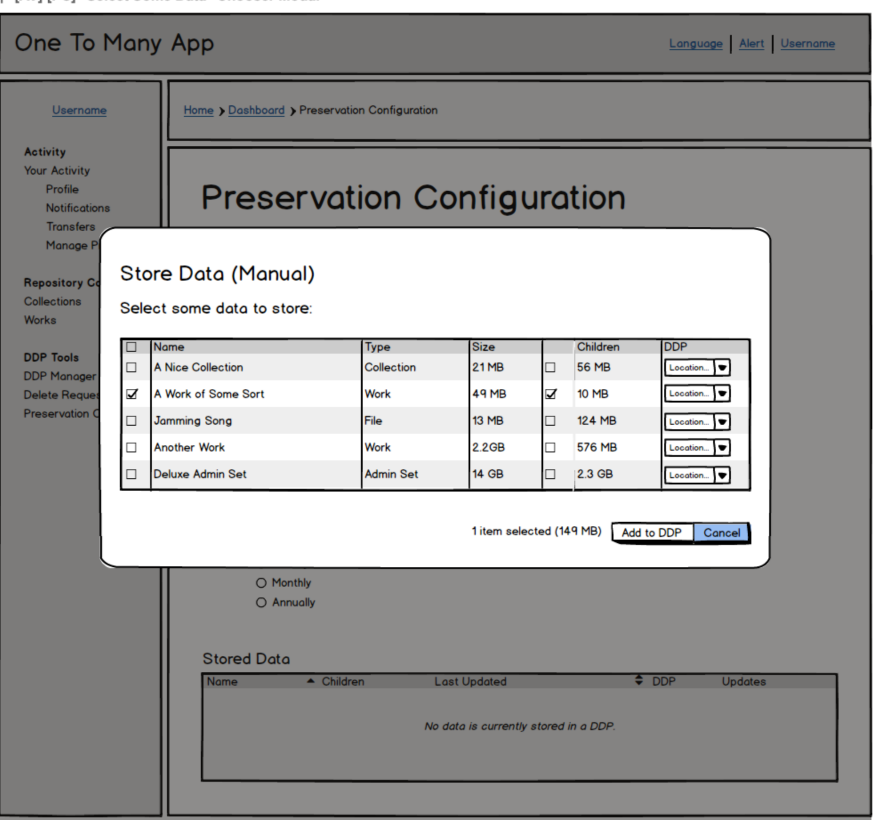
Name	 Children 	Last Updated	♦ DDP	Updates
A Work	Yes	2019-01-01 1:23:45 PST	DDP-1	Weekly
A Work Within a Work	Yes	2019-01-01 1:23:45 PST	DDP-1	Weekly
Another Work Within a Work	Yes	2019-01-01 1:23:45 PST	DDP-1	Weekly

Stored Data (Nothing stored)

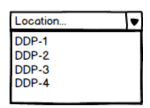




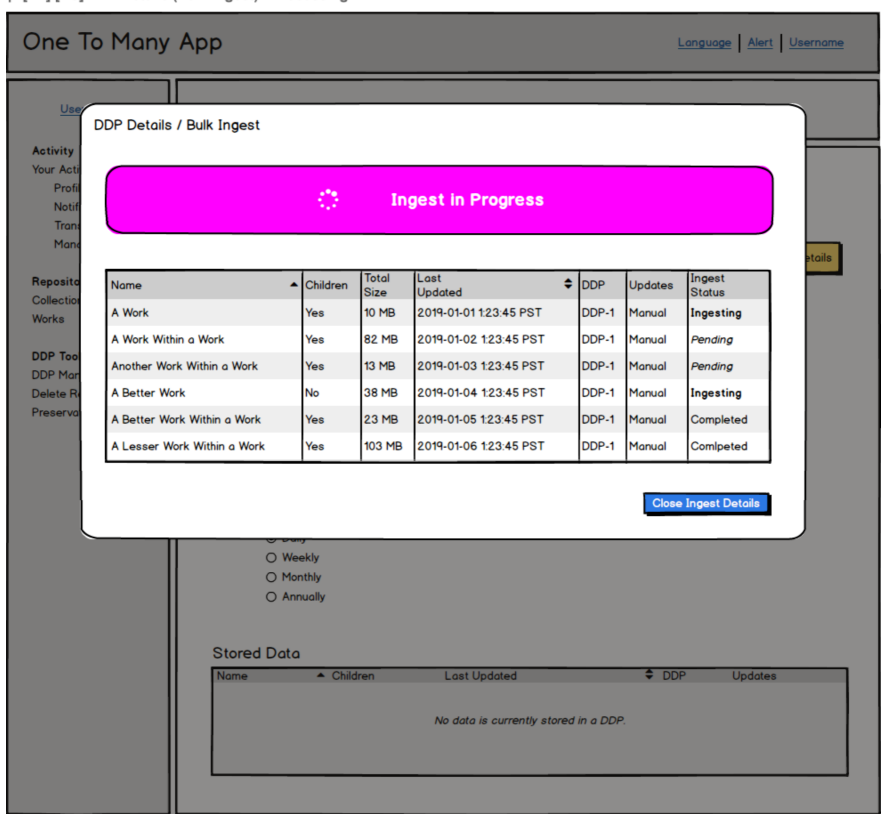
item is scheduled to automatically be stored in a



Added size estimates to children. Column looks messy due to limitations of mockup software. Checkboxes and amounts are meant to be in a single column.

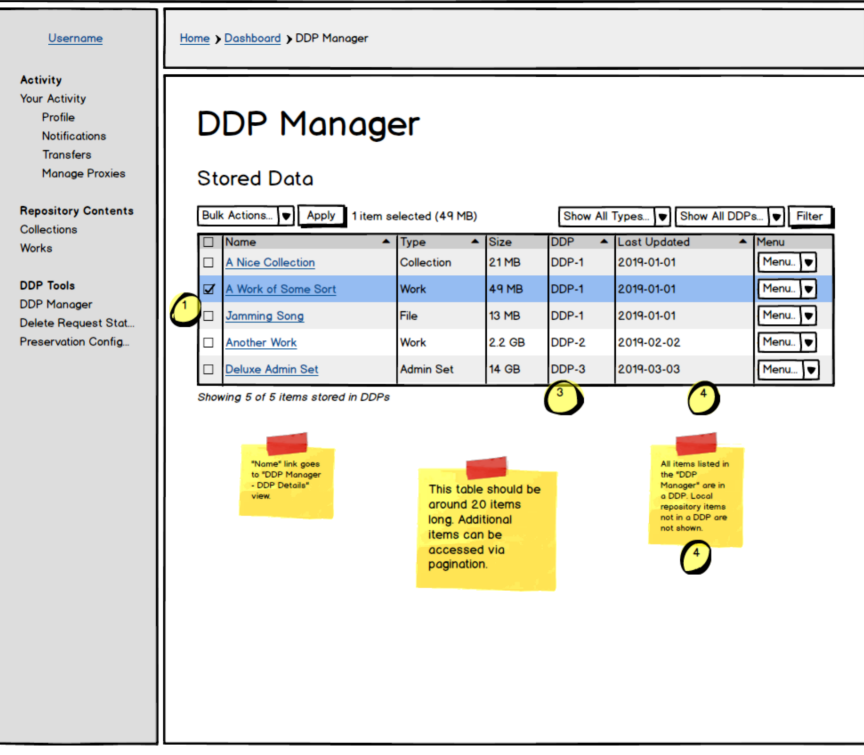


We can use pagination when the item list is large.



One To Many App

Language Alert Username

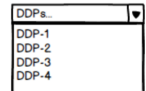


- 1. Know how much data I have (broken down by different aggregations, like admin sets or collections) in one or more DDPs
- 2. Completely remove all my institution's data from a DDP, in compliance with my removal policy
- 3. Know what DDP locations my data was replicated to (this could potentially happen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



"Delete" from DDP Initaites delete via confirmation dialog, then goes to *Delete Request Status Page"

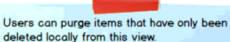
Туре... Admin Set Collection Work





"Details" goes to "DDP Details" view.

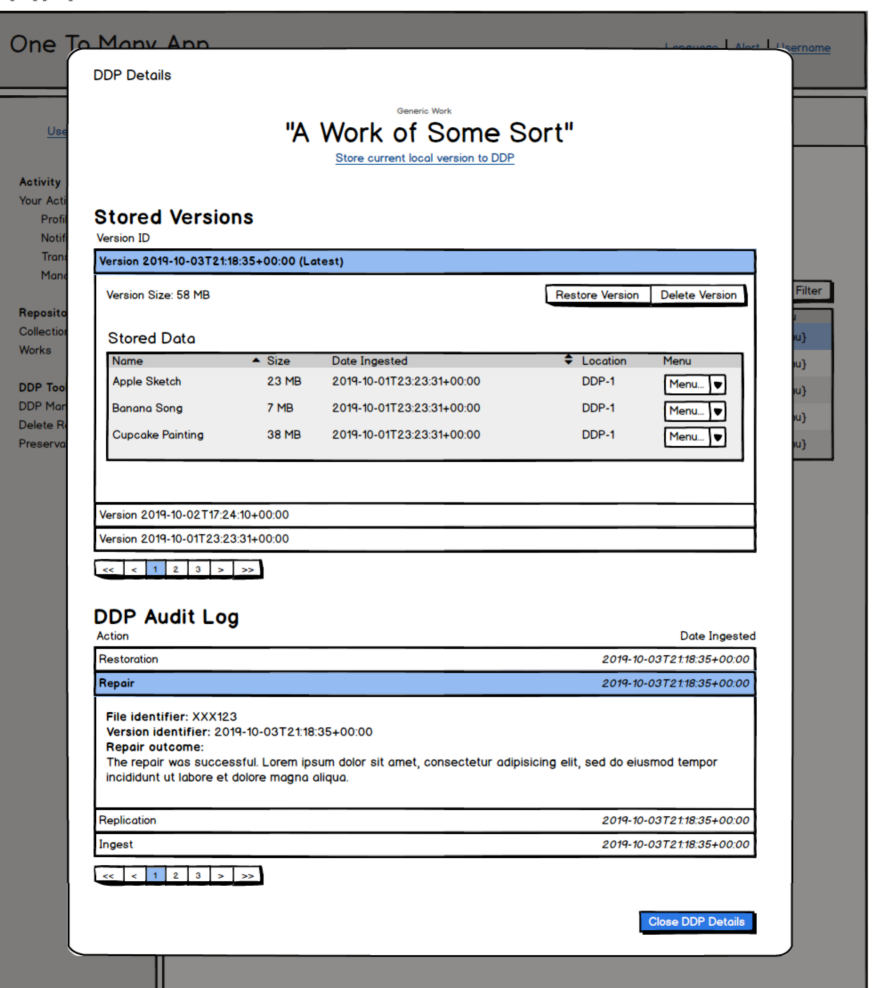
"Delete" from DDP. Initaites delete via confirmation dialog, then goes to "Delete Request



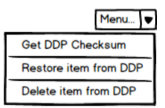
E.g.,

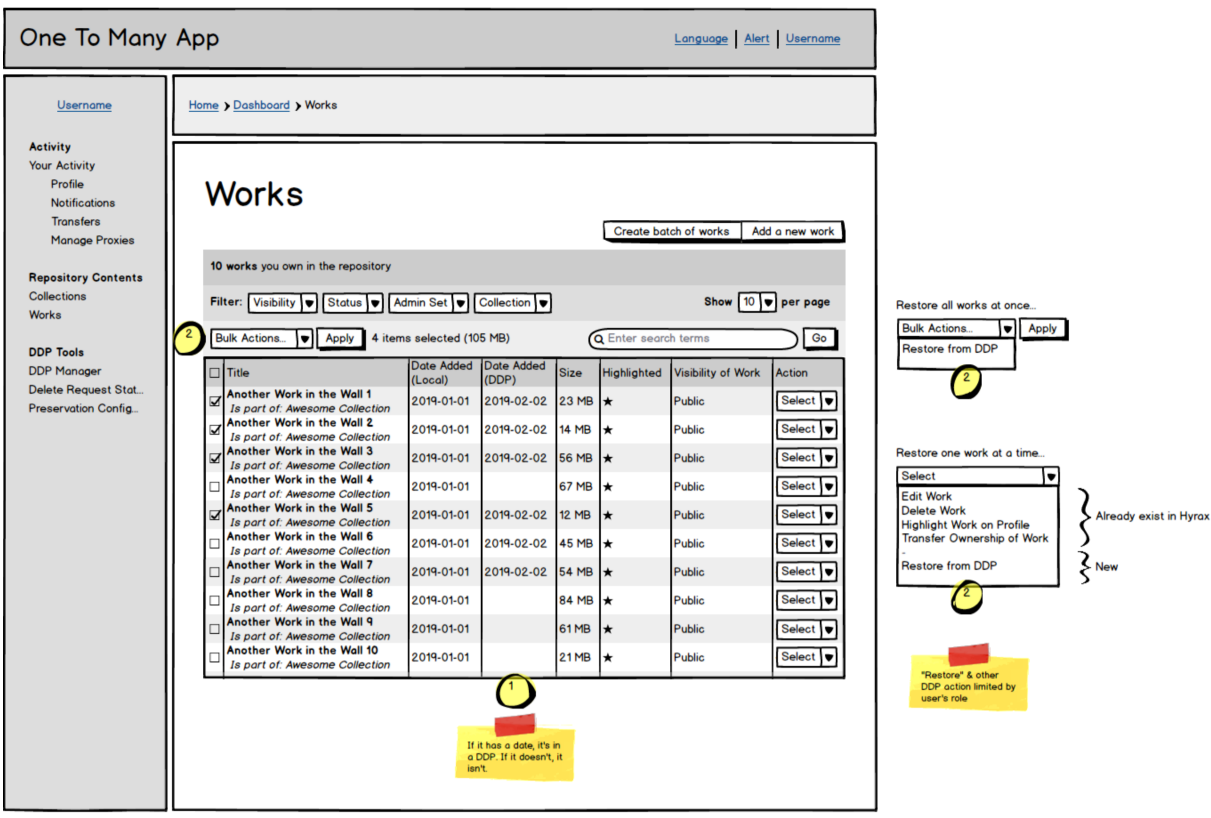
- · An item was stored locally and on a DDP
- The user only deletes the local version and leaves thes DDP version alone
- · The user can use this view to purge the content from DDP any point in the future

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









Aggregate Object Views

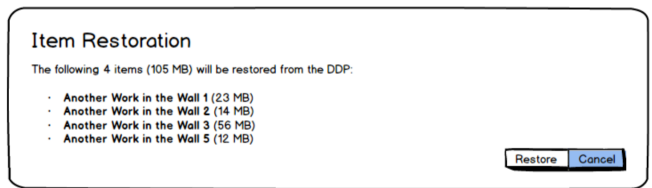
- (I.e., a listing of objects in the system based on a search or other parameters, including all objects)
- 1. Be able to determine which data has been sent to a DDP and when it was sent
- 2. Restore all works preserved in a DDP for a given repository system



What happens if "Restore from DDP" is selected?

- User clicks "Restore from DDP"
- Confirm screen pops up
- User Confirms User returned to calling view
- Calling view items display note "Item restoration in progress"

"Restore from DDP" dialog



"Restoration in progress" notes

Title	Date Added (Local)	Date Added (DDP)	Size	Note	Highlighted	Visibility of Work	Action
Another Work in the Wall 1 Is part of: Awesome Collection	2019-01-01	2019-02-02	23 MB	Restoration in progress	*	Public	Select ▼
Another Work in the Wall 2 Is part of: Awesome Collection	2019-01-01	2019-02-02	14 MB	Restoration in progress	*	Public	Select ▼
Another Work in the Wall 3 Is part of: Awesome Collection	2019-01-01	2019-02-02	56 MB	Restoration in progress	*	Public	Select ▼
Another Work in the Wall 4 Is part of: Awesome Collection	2019-01-01		67 MB		*	Public	Select ▼
Another Work in the Wall 5 Is part of: Awesome Collection	2019-01-01	2019-02-02	12 MB	Restoration in progress	*	Public	Select ▼
Another Work in the Wall 6 Is part of: Awesome Collection	2019-01-01	2019-02-02	45 MB		*	Public	Select ▼
Another Work in the Wall 7 Is part of: Awesome Collection	2019-01-01	2019-02-02	54 MB		*	Public	Select ▼
Another Work in the Wall 8 Is part of: Awesome Collection	2019-01-01		84 MB		*	Public	Select ▼
Another Work in the Wall 9 Is part of: Awesome Collection	2019-01-01		61 MB		*	Public	Select ▼
Another Work in the Wall 10 Is part of: Awesome Collection	2019-01-01		21 MB		*	Public	Select ▼

"Restoration completed" notes

Title	Date Added (Local)	Date Added (DDP)	Size	Note	Highlighted	Visibility of Work	Action
Another Work in the Wall 1 Is part of: Awesome Collection	2019-01-01	2019-02-02	23 MB	Restored 2019-10-01	*	Public	Select ▼
Another Work in the Wall 2 Is part of: Awesome Collection	2019-01-01	2019-02-02	14 MB	Restored 2019-10-01	*	Public	Select ▼
Another Work in the Wall 3 Is part of: Awesome Collection	2019-01-01	2019-02-02	56 MB	Restored 2019-10-01	*	Public	Select ▼
Another Work in the Wall 4 Is part of: Awesome Collection	2019-01-01		67 MB		*	Public	Select ▼
Another Work in the Wall 5 Is part of: Awesome Collection	2019-01-01	2019-02-02	12 MB	Restored 2019-10-01	*	Public	Select ▼
Another Work in the Wall 6 Is part of: Awesome Collection	2019-01-01	2019-02-02	45 MB		*	Public	Select ▼
Another Work in the Wall 7 Is part of: Awesome Collection	2019-01-01	2019-02-02	54 MB		*	Public	Select ▼
Another Work in the Wall 8 Is part of: Awesome Collection	2019-01-01		84 MB		*	Public	Select ▼
Another Work in the Wall 9 Is part of: Awesome Collection	2019-01-01		61 MB		*	Public	Select ▼
Another Work in the Wall 10 Is part of: Awesome Collection	2019-01-01		21 MB		*	Public	Select ▼

The following 23 items (2305 MB) will be restored from the DDP:

- Another Work in the Wall 1 (23 MB) Another Work in the Wall 2 (14 MB)
- Another Work in the Wall 3 (56 MB)
- Another Work in the Wall 5 (12 MB)
- + 19 more

What do do if many items here? Maybe list something like "+ N more". Maybe make that expandanle? Scrollable area within a viewport?

