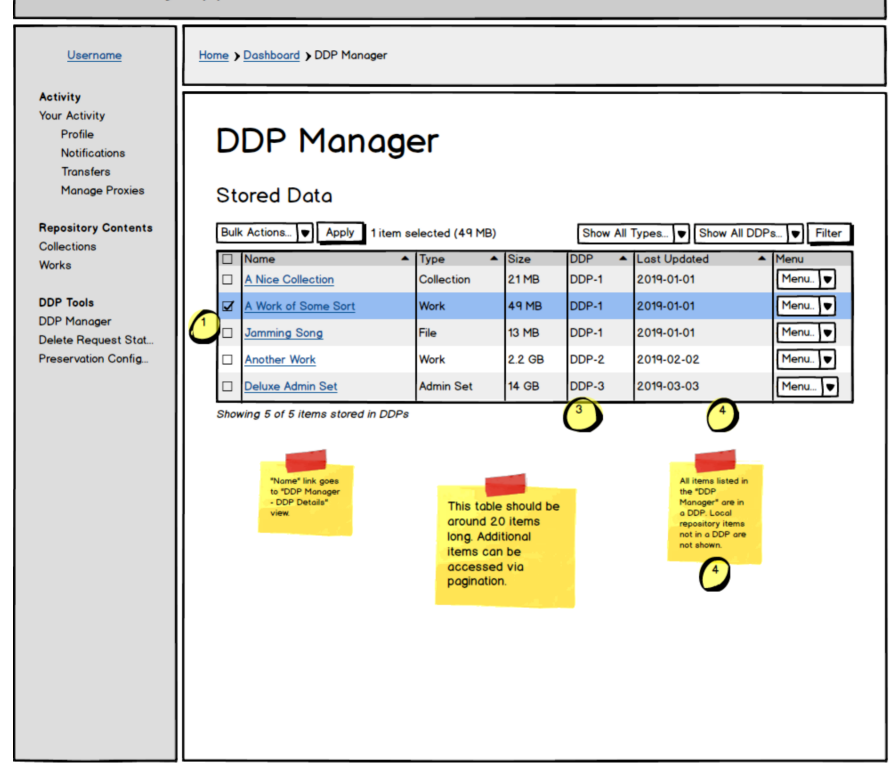
One To Many App

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"

Admin Set Collection Work

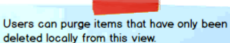
Туре...

DDPs. DDP-1 DDP-2 DDP-3 DDP-4



"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.