

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
- Request restoration of a specific version of an object from a DDP
 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)

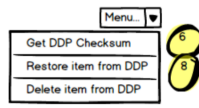
11. Retain prior states of an object/work and its files once they have been versioned



"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.

