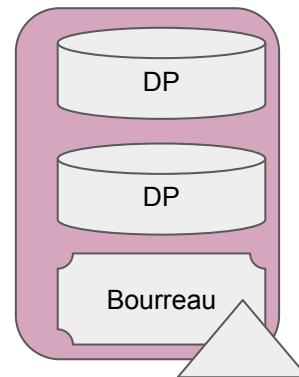
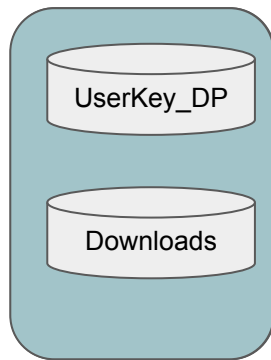
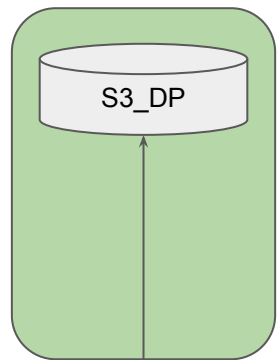
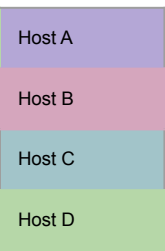
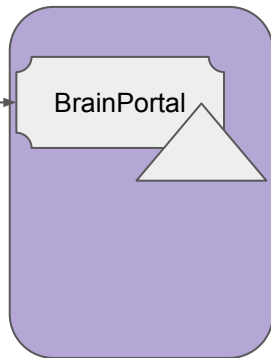
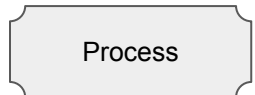
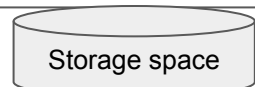


1. [Login](#)
2. `data_providers/{id}/browse`
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UserKey\_DP
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. DL the file

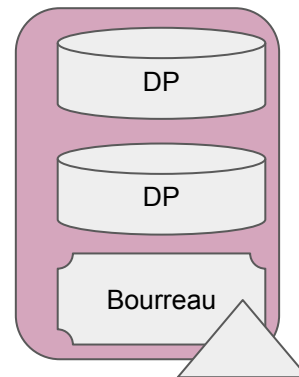
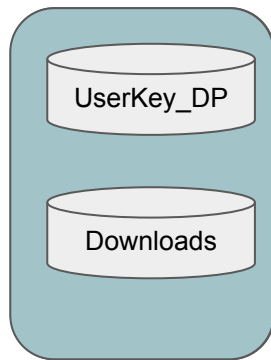
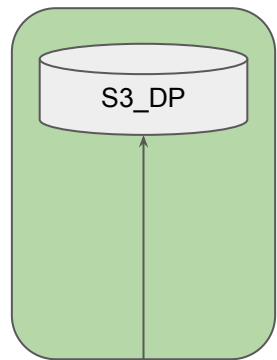
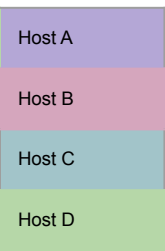


1. Let the BrainPortal know what is on the DP

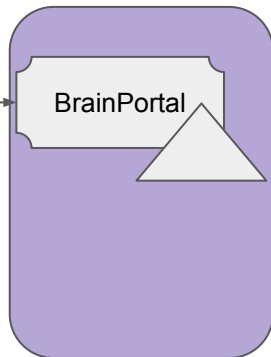
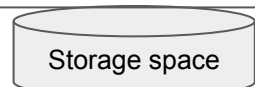


[datapviders/{id}/browse](#)

1. Login
2. [data\\_providers/{id}/browse](#)
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UserKey\_DP
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. DL the file

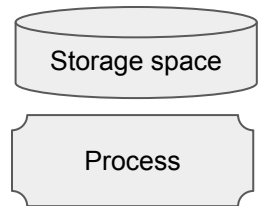
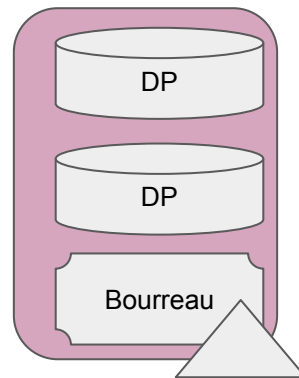
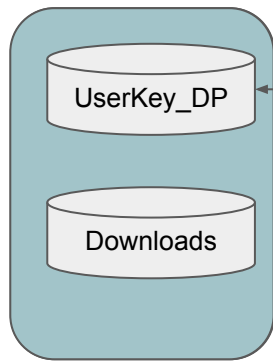
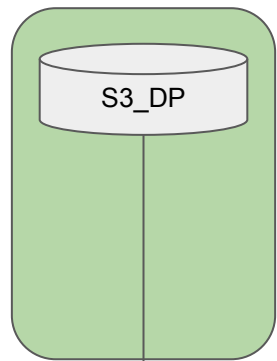
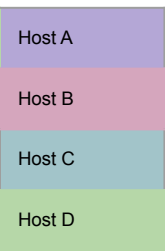


1. Add an entry in CBRAIN DB for the folder

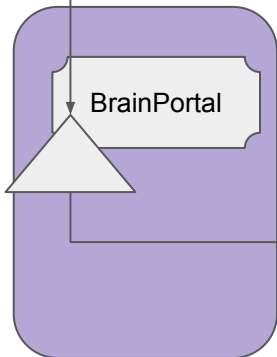


[datapviders/{dp\\_id}/register](#)

1. Login
2. [data\\_providers/{id}/browse](#)
3. Work on a folder:
  - a. [Register the folder](#)
  - b. Copy from S3\_DP to UserKey\_DP
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. DL the file



Cache

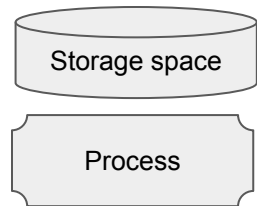
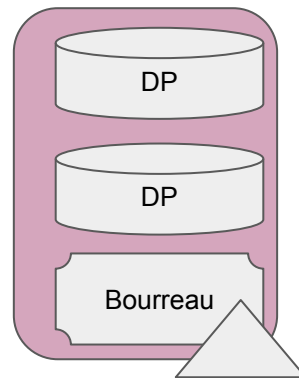
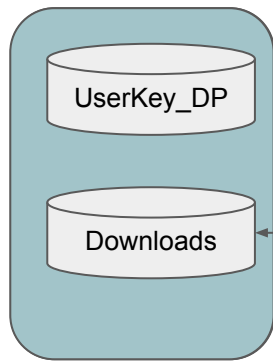
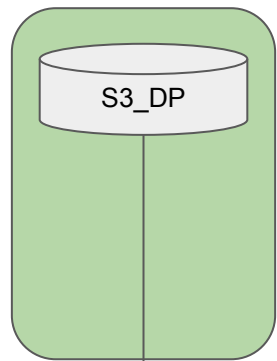
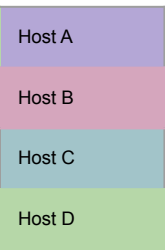


1. Folder will be cached on the BrainPortal if needed

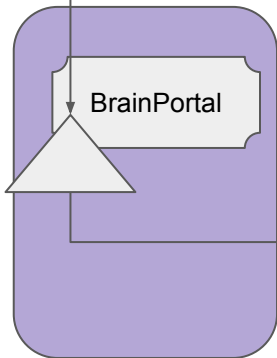
2. Folder will be copied in the UserKey\_DP

[userfiles/change\\_provider](#)

1. Login
2. [data\\_providers/{id}/browse](#)
3. Work on a folder:
  - a. Register the folder
  - b. [Copy from S3\\_DP to UserKey\\_DP](#)
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. DL the file



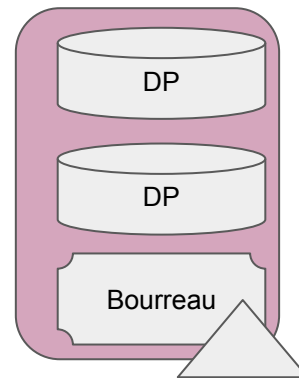
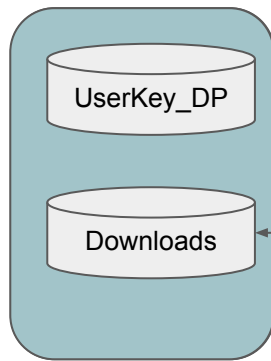
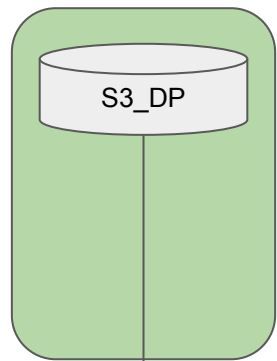
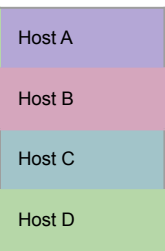
1. Folder will be cached on the BrainPortal if needed



2. Download the folder as a \*.tar.gz

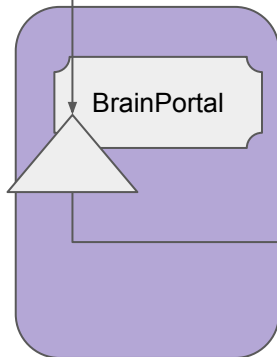
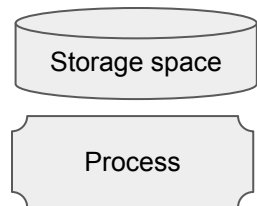
[userfiles/download](#)

1. Login
2. [data\\_providers/{id}/browse](#)
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UserKey\_DP
  - c. [DL the folder \(will create a tar.gz\)](#)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. DL the file



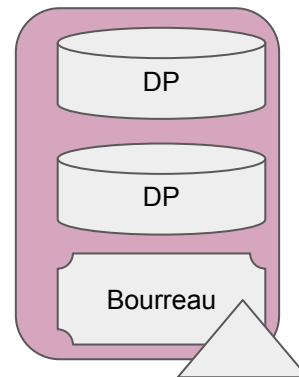
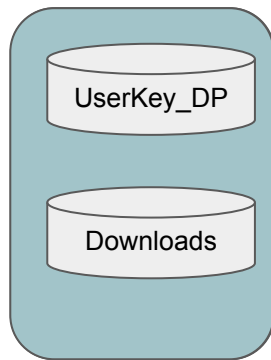
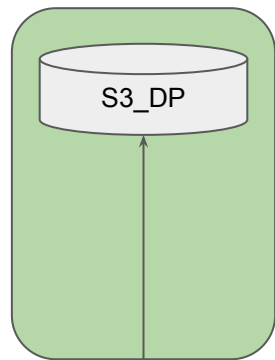
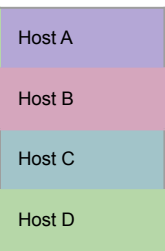
1. Folder will be cached on the BrainPortal if needed

2. Download the file

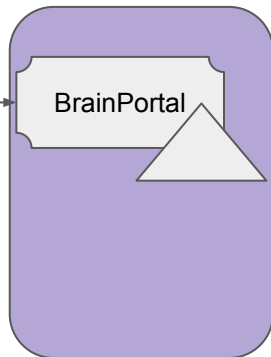
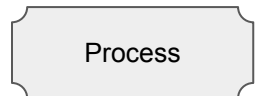
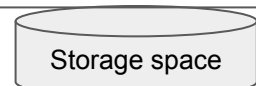


[userfiles/{id}/content](#)

1. Login
2. [data\\_providers/{id}/browse](#)
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UserKey\_DP
  - c. DL the folder (will create a tar.gz)
  - d. [DL a file inside a folder](#)
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. DL the file

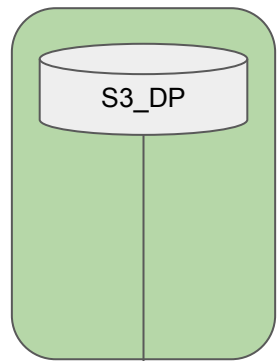
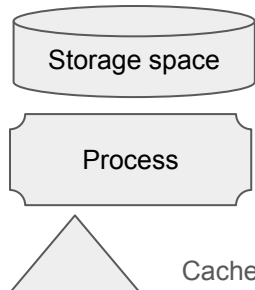
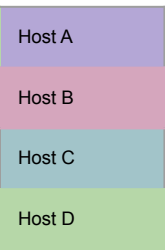


1. Add an entry in CBRAIN DB for the file

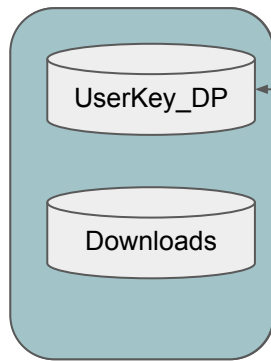


[datapviders/{dp\\_id}/register](#)

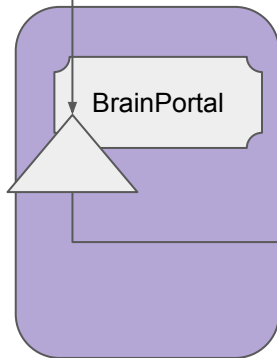
1. Login
2. [data\\_providers/{id}/browse](#)
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UserKey\_DP
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. [Register the file](#)
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. DL the file



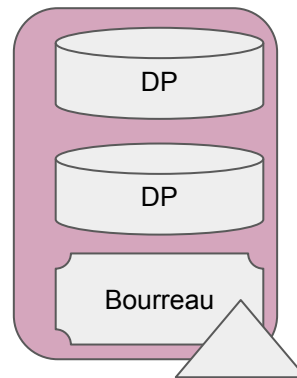
1. File will be cached on the BrainPortal if needed



2. File will be copied in the UserKey\_DP

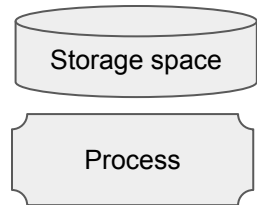
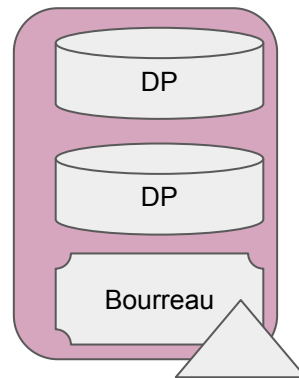
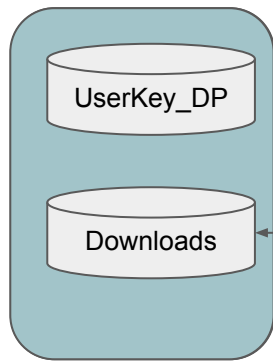
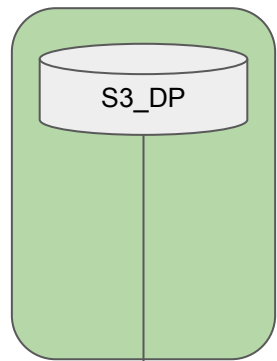


[userfiles/change\\_provider](#)

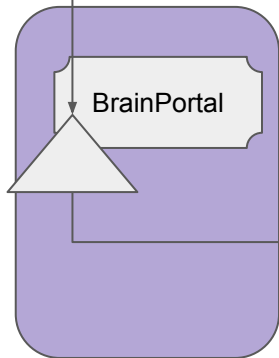


1. Login
2. `data_providers/{id}/browse`
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UserKey\_DP
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. DL the file





Cache

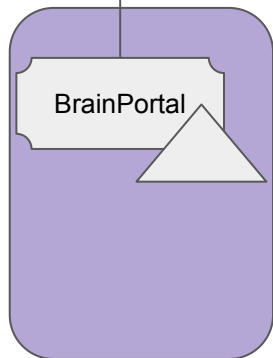
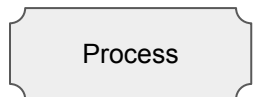
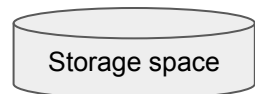
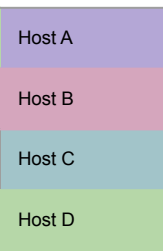
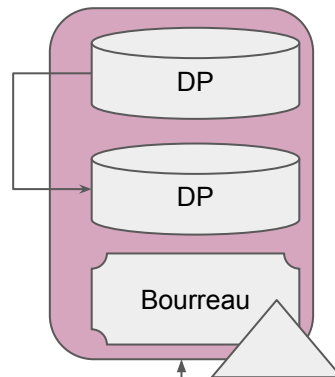
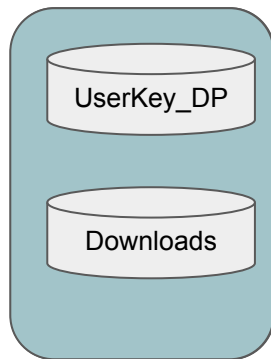
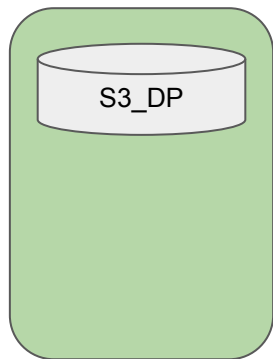


1. File will be cached on the BrainPortal if needed

2. Download the file

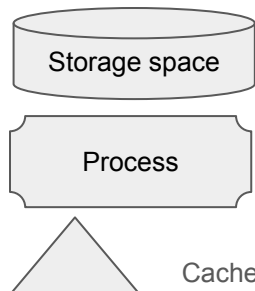
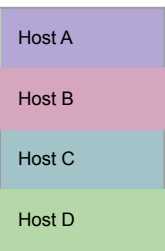
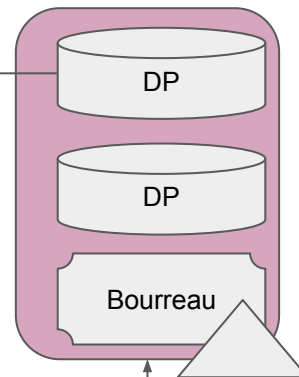
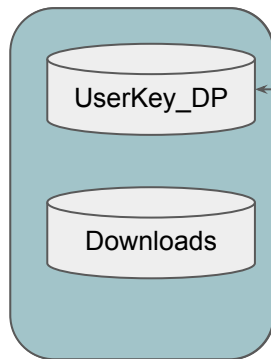
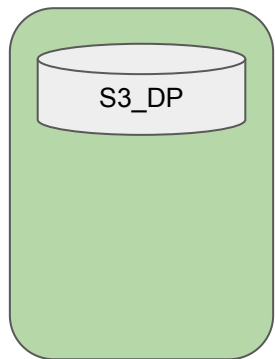
[userfiles/download](#)

1. Login
2. `data_providers/{id}/browse`
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UserKey\_DP
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UserKey\_DP (WIP) if file is in a subfolder
  - c. [DL the file](#)

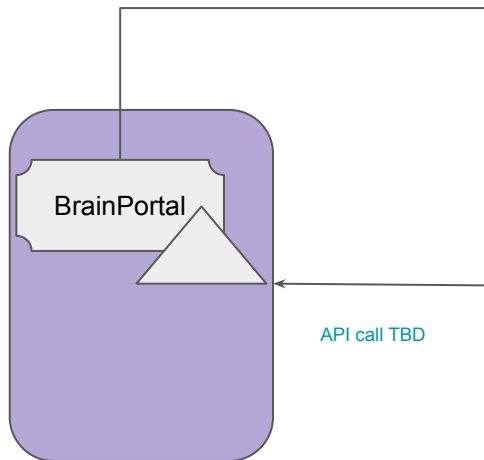


API call TBD

1. Login
2. `data_providers/{id}/browse`
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UK\_DP
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UK\_DP (WIP) if file is in a subfolder
  - c. DL the file
5. Move without caching on BrainPortal



Cache



API call TBD

1. Login
2. `data_providers/{id}/browse`
3. Work on a folder:
  - a. Register the folder
  - b. Copy from S3\_DP to UK\_DP
  - c. DL the folder (will create a tar.gz)
  - d. DL a file inside a folder
4. Work on a file
  - a. Register the file
  - b. Copy from S3\_DP to UK\_DP (WIP) if file is in a subfolder
  - c. DL the file
5. Move without caching on BrainPortal