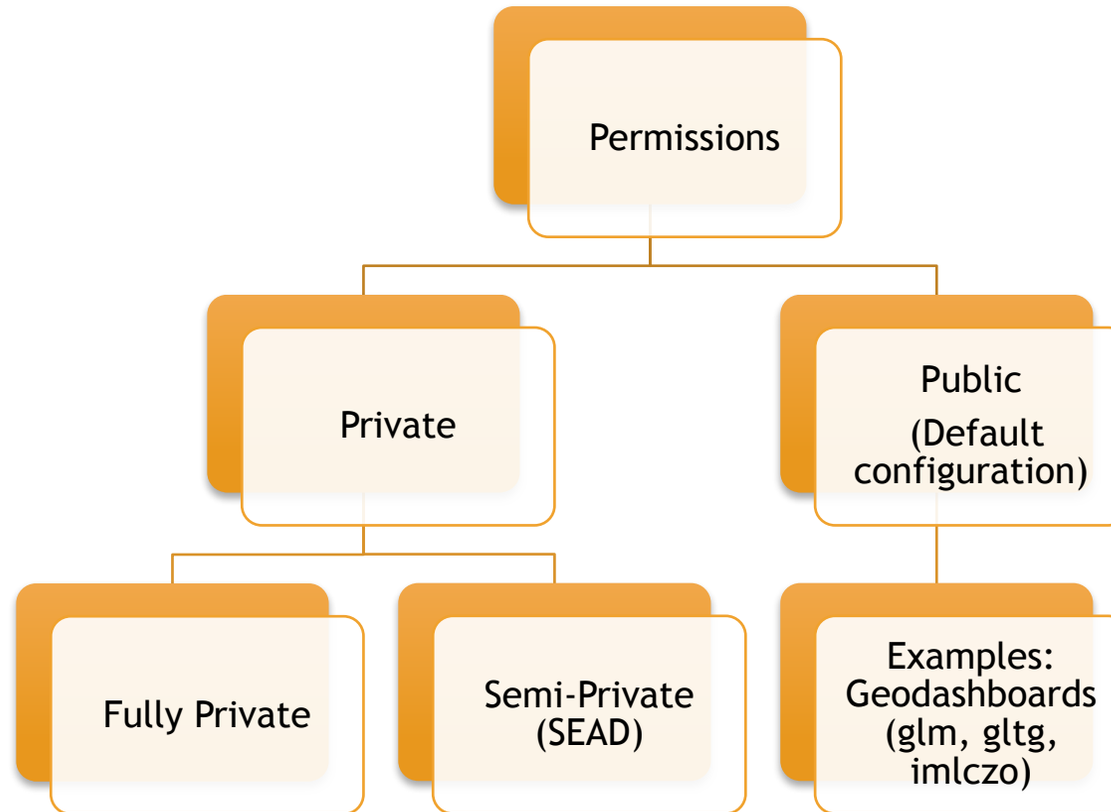


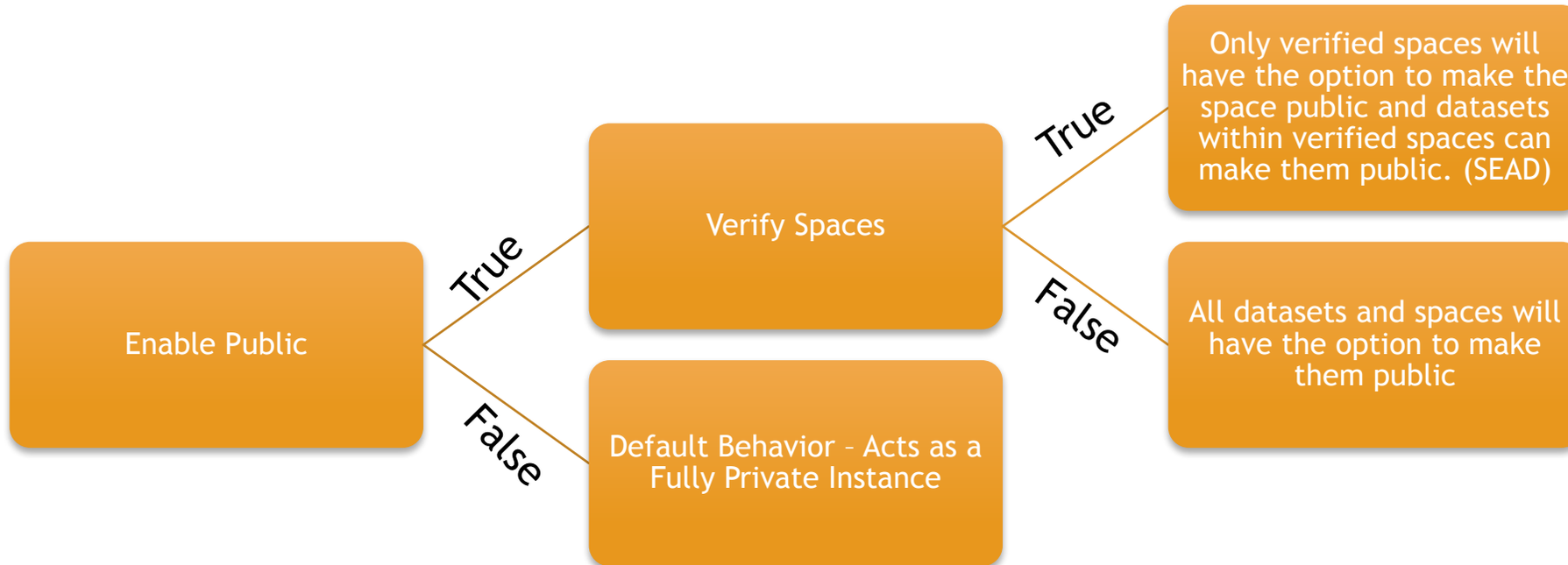
Clowder

Permissions

Clowder Level Permissions



Semi Private Configuration



File Configurations

- ▶ There is an option to download files and datasets when users are not logged in on public instance or within a public dataset. By default this is disabled. It is enabled on the SEAD instance. Example: <https://sead2-dev.ncsa.illinois.edu/datasets/57f2b67ce4b0168cc0728a4d>
- ▶ Files can be moved to any other dataset you have permission to add files, which are datasets you own or datasets within spaces that you have the add files permission. There is a configuration to only allow the dataset to be moved to other datasets within the space that it is currently in. This is disabled by default. It is enabled on the SEAD instance. This can be done within a file page.
- ▶ Files can also be moved to other folders in the dataset that the file is in. This can be done in the dataset page.

Resource Space Management

- ▶ By default a dataset and collection can be in only one space. There is a configuration to allow both dataset and collections to be shared to multiple spaces.
- ▶ There is a configuration to allow datasets to be copied to other spaces.
- ▶ Right now only the owner of a dataset or collection can share or copy a dataset or collection.
- ▶ The spaces on datasets and collections are independent by default. There is a configuration that after turned on allows that whenever a dataset is added to a collection, the dataset will get the spaces from the collection added.

Verifying Spaces

- ▶ To verify a space. You need to be an admin of the Clowder Instance and be on Super Admin Mode. The list of unverified spaces are in Explore/Trial Spaces.

The screenshot shows the SEAD web interface. At the top, there is a navigation bar with the SEAD logo, user profile 'You', and menu items 'Explore', 'Create', and 'Help'. A search bar and settings icon are also present. Below the navigation bar, the page title is 'metadata test'. There are three action buttons: 'Delete', 'Create Dataset', and 'Create Collections'. Below these are tabs for 'All Data' and 'Public Data'. The main content area is divided into two columns. The left column has a heading 'Datasets in the Project Space' and a sub-heading 'Viewing most recent datasets'. It shows a single dataset card titled 'test' with a 'Verify' button. Below this is a section for 'Collections in the Project Space' with the text 'There are no collections associated with this Project Space.' The right column contains a list of management options: 'Manage Users', 'Edit Project Space', 'Manage Metadata Terms & Definitions', 'Extractors', 'Staging Area', and 'Follow'. At the bottom of the right column, there is an 'External Links' section with the text 'Edit Project Space to add links' and an 'Access' section with a 'TRIAL' badge and a paragraph explaining that new project spaces are in trial mode and will be verified by a SEAD team member. A 'Verify' button is located at the bottom of the 'Access' section. At the very bottom of the page, a message states 'You are not authorized to access this Project'.

Changing a Space to public private



You ▾ Explore ▾ Create ▾ Help ▾

Search



Name

Test Spaces and Collections



Description

External Links

add

Logo URL

Recommended image size is 100 x 100

Banner URL

Recommended image size is 1170 x 200

Access

PRIVATE

PUBLIC

This sets the privacy level for collections, datasets, and files in the project space. Access can be overwritten at the individual dataset level. By marking access "Public" you make the project space's content available to users outside of your project team.

↗ UPDATE

✕ CANCEL

Powered by Clowder (1.x#355 branch:develop sha1:e7ea600).

Overriding Dataset Level Access

Open Testing!!!! > abs test

abs test

Created by Jim(u/p) Myers

All Rights Reserved Jim(u/p) Myers

Created on Jan 04, 2017

Access: Project Space Default (Private) Private

Public

< some but > others

[+ Add Files](#) [Download All Files](#) [Delete](#) [★ Follow](#) [Collaborators](#) [Publish](#)

[✓ Create Folder](#)

Files Metadata Visualizations Comments (0)

Folder is empty

Project Spaces containing the Dataset

Open Testing!!!!
39 datasets | [✕ Remove](#)

Copy Dataset to Project Spaces

Select a Project Space [dropdown] [+ COPY](#)

Collections containing the Dataset

Select a collection [dropdown] [+ ADD](#)

Tags

[input] [TAG](#)

Related Publication Requests

Name	Author	Created	Status
abs test	Jim(u/p) Myers	Jan 04, 2017	In Preparation

Questions?