Create Google Drive Collection on NCSA Google Drive @illinois

NOTE: A Globus "Collection" in the new Globus Connect Server v5 (GCSv5) is what has previously been referred to as an "endpoint". The Display Name created in step 11 will be used to access this collection through the Globus webui or cli.

(1)

- 1. Logon to https://globus.org
- 2. If you have not, please first go through the steps here: Access NCSA Google Drive @illinois through Globus
- 3. Select 'Endpoints' from the left navigation bar
 - a. search for 'NCSA Google Drive' and select

 Introducing Timers you can now set a transfer option to schedule and repeat transfer tasks. Learn more about Timers.

 © Endpoints

 Create a personal endpoint

 © Recently Used In Use Shareable By You Shared With You Administered By You
- 4. Navigate to the 'Collections' tab from the NCSA Google Drive @illlinois endpoint page

NCSA Google Drive @illinois

Managed Public Endpoint

5. Select 'Add a guest collection'

Introducing Timers - you can now set a transfer option to schedule and repeat transfer tasks. Learn more about Timers.

© ENDPOINTS Some NCSA Google Drive @illinois

i Overview Collections

Guest Collections

Guest Collections

You do not have any shares on NCSA Google Drive @illinois. Create a guest collection to set permissions for others to access your data.

6. Fill out the 'Create New Guest Collection' page and 'Create Collection'.

Introducing Timers – you can now set a transfer option to schedule and repeat transfer tasks. Learn more about Timers

Create New Guest Collection

You are creating a guest collection on NCSA Google Drive @illinois to share data

Credential netid@illinois.edu (with Globus identity netid@illinois.edu)

Directory //My Drive/test_dir/

Display Name test_collection

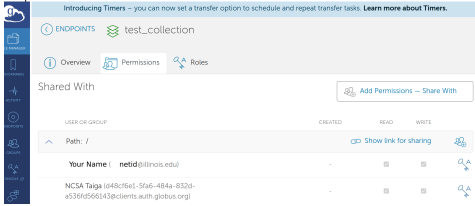
Description Shared data Project ABC

Keywords genomics, Higgs boson, climate change

view more fields

Create Collection Cancel

7. Add permissions for other Globus users who should have access to the collection.



8. Collection Creation is complete.