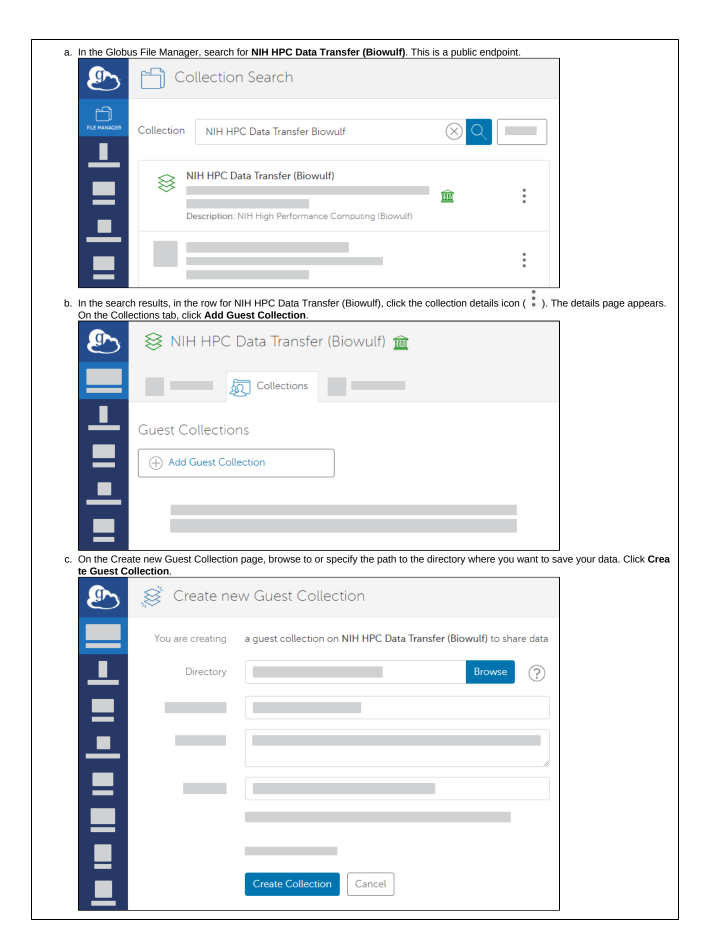
Preparing to Use Globus

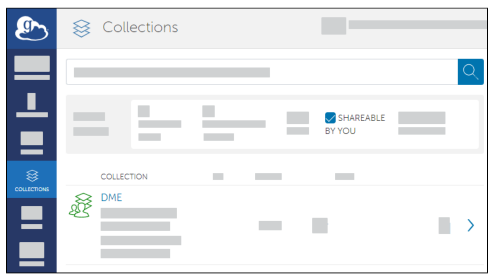
If you need to move a large volume of data, you can do so using a Globus endpoint. The system uses Globus for high performance transfer of large files. Endpoints represent locations on a file transfer service server, such as gridftp. A prerequisite is a guest collection.

To prepare a Globus endpoint:

- 1. Log into Globus at the following site:
 http://www.globus.org 🗗
 Use your user account credentials as described in the following page:
 https://docs.globus.org/how-to/get-started/ 🗗
- 2. If you do not already have a guest collection in Globus, create one:



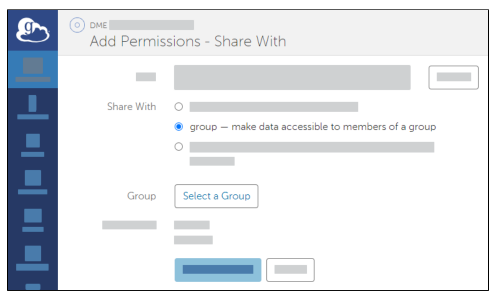
a. In the Globus File Manager, navigate to the list of collections by opening the side bar, clicking **Collections**, and then clicking **Shareable by You**.



b. Select your guest collection. Access the sharing configuration for that collection by clicking **Permissions**.



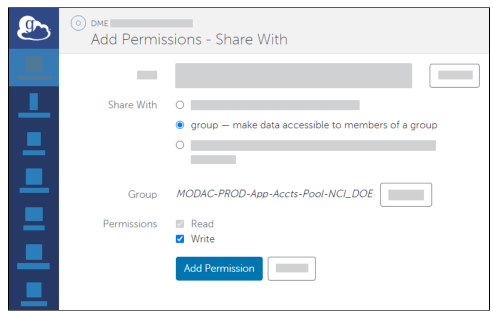
c. Add permissions by clicking **Add Permissions - Share With**. In the **Share With** field, select the option to share with a group. Click **Selec** t a **Group**.



d. Search all groups for "MODAC" and select MODAC-PROD-App-Accts-Pool-NCI_DOE.



e. Select the appropriate permission for the selected group: If you intend to download data to the Globus endpoint, select the write permission.



f. Click Add Permission. The system adds the MODAC-PROD-App-Accts-Pool-NCI_DOE Globus group to the list for the current share.

Now you can upload or download data as described in the following pages:

- Downloading to a Globus Endpoint
- Uploading from a Globus Endpoint into One Asset
- Uploading Multiple Assets from a Globus Endpoint