

# Log into Globus by selecting ACCESS CI



Log in to use Globus Web App

Use your existing organizational login

e.g., university, national lab, facility, project

ACCESS CI (formerly XSEDE)

By selecting Continue, you agree to Globus [terms of service](#) and [privacy policy](#).

Continue



Globus uses CILogon to enable you to Log In from this organization. By clicking Continue, you agree to the [CILogon privacy policy](#) and you agree to share your username, email address, and affiliation with CILogon and Globus. You also agree for CILogon to issue a certificate that allows Globus to act on your behalf.

OR



Sign in with GitHub



Sign in with Google



Sign in with ORCID iD

Didn't find your organization? Then use [Globus ID to sign in](#). ([What's this?](#))

# Enter your ACCESS CI credentials

[ALLOCATIONS](#) [SUPPORT](#) [OPERATIONS](#) [METRICS](#)



[Login](#)



If you had an XSEDE account, please enter your XSEDE username and password for ACCESS login.

**ACCESS Username**

kfoto

**ACCESS Password**

\*\*\*\*\*

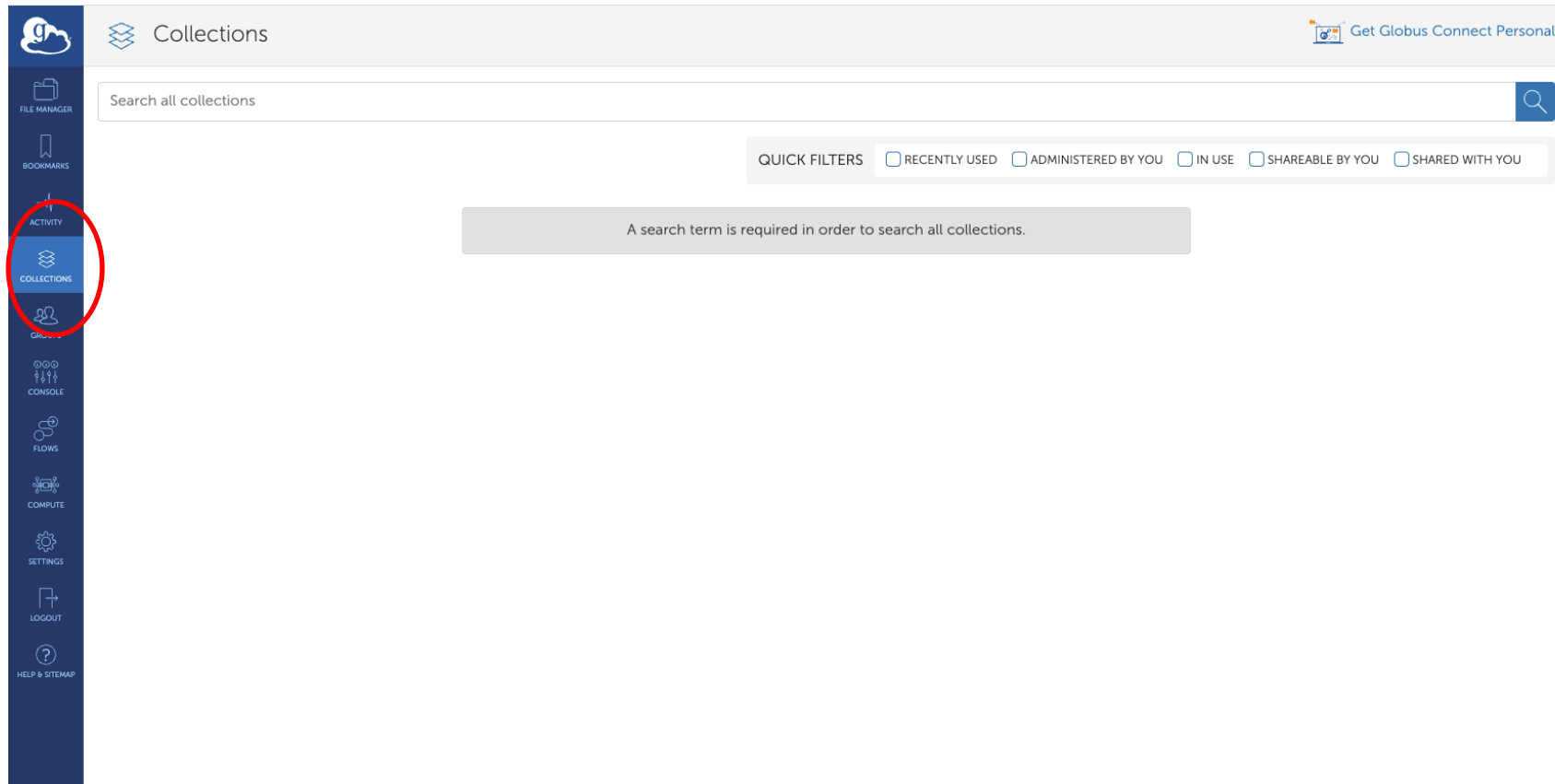
**LOGIN**

[Register for an ACCESS ID](#)

[Forgot your password?](#)


[Need Help?](#)

# In Globus select “Collections”



































The screenshot displays the Globus user interface. On the left is a dark blue sidebar with various navigation icons and labels. The 'COLLECTIONS' icon, which consists of three stacked squares, is circled in red. The main header area is light gray and contains the 'Collections' title and a link to 'Get Globus Connect Personal'. Below the header is a search bar with the placeholder text 'Search all collections'. To the right of the search bar are 'QUICK FILTERS' with five checkboxes: 'RECENTLY USED', 'ADMINISTERED BY YOU', 'IN USE', 'SHAREABLE BY YOU', and 'SHARED WITH YOU'. A gray message box in the center of the page states: 'A search term is required in order to search all collections.'

# Type CU Boulder Research Computing and select DTN23

 Collections

CU Boulder Research Computing

QUICK FILTERS ☐ RECENTLY USED ☐ ADMINISTERED BY YOU ☐ IN USE ☐ SHAREABLE BY YOU ☐ SHARED WITH YOU

COLLECTION	HA	MANAGED	STATUS	ROLE
 <a href="#">CU Boulder Research Computing (internal - Legacy - Do Not Use)</a> Managed GCSv4 Host			requires activation	  
 <a href="#">CU Boulder Research Computing - OLD</a> Managed GCSv4 Host			requires activation	  
 <a href="#">CU Boulder Research Computing (Legacy - Do Not Use)</a> Managed GCSv4 Host			requires activation	  
 <a href="#">CU Boulder Research Computing</a> Managed Mapped Collection (GCS) on <a href="#">CU Boulder Research Computing DTN23</a>			ready	 
 <a href="#">CU Boulder Research Computing ACCESS (Legacy - Do Not Use)</a> Managed Mapped Collection (GCS) on <a href="#">University of Colorado Boulder ACCESS</a>			ready	 
 <a href="#">dantest</a> GCSv4 Share on <a href="#">CU Boulder Research Computing - OLD</a>			ready	 
 <a href="#">dantest_2018-08-13_16:07:24</a> GCSv4 Share on <a href="#">CU Boulder Research Computing - OLD</a>			ready	 
 <a href="#">ROSEF_200118</a> GCSv4 Share on <a href="#">CU Boulder Research Computing - OLD</a>			ready	 

# Select “Open in File Manager”

The screenshot displays the CU Boulder Research Computing interface. On the left is a dark blue sidebar with icons for File Manager, Bookmarks, Activity, Collections, Groups, Console, Flows, Compute, Settings, Logout, and Help & Support. The main header shows the CU Boulder Research Computing logo and name. Below the header is a navigation bar with 'Overview' (selected), 'Collections', and 'Credentials'. The main content area shows details for a resource, including Display Name, Entity Type, Endpoint, Domain, Advertiser Owner, Original Owner, Description, Keywords, User Message, User Message Link, Information Link, Contact Email, Organization, Department, Other Contact Info, Visible To, Force Encryption, Managed, Authentication Assurance Timeout, Multi-factor authentication required, UUID, Legacy Name, and Local User Info Available. On the right side of the details, there are two buttons: 'Manage Consent' and 'Open in File Manager'. The 'Open in File Manager' button is circled in red.

CU Boulder Research Computing

Overview Collections Credentials

Display Name CU Boulder Research Computing

Entity Type Mapped Collection (GCS)

Endpoint [CU Boulder Research Computing DTN23](#)

Domain m-9145f6.3d2bab.75bc.data.globus.org

Advertiser Owner colorado@globusid.org

Original Owner ► CU Boulder Research Computing DTN23 (3a4bb461-56bd-481e-ac3a-3f3c1b815fb0@clients.auth.globus.org)

Description Enables users to access data on CURC Resources

Keywords Boulder,petalibrary,summit,alpine,curc,university,of,colorado,xsede,authentication,access,authentication

User Message (not set)

User Message Link (not set)

Information Link (not set)

Contact Email [rc-ops@colorado.edu](mailto:rc-ops@colorado.edu)

Organization CU Boulder Research Computing

Department (not set)

Other Contact Info (not set)

Visible To Public - Visible to all users

Force Encryption Yes

Managed Yes, by someone else's subscription

Authentication Assurance Timeout 15840 minutes

Multi-factor authentication required No

UUID 4718fe94-aafd-498a-8bae-6bd430bb50a0

Legacy Name u\_hjf3iykwxv5lb2h46bxak7wa#214812d6-356f-11ee-b54c-e72de9e39f95

Local User Info Available Yes; Server reports local users on transfer activity

Manage Consent

Open in File Manager