

## GES DISC (?)

Data Collections

Enter search (e.g., rainfall, GPM, TRMM\_3B42)



Feedback

Help

Login (/auth/login)

Atmospheric Composition, Water &amp; Energy Cycles and Climate Variability

[https://twitter.com/NASA\\_GESDISC](https://twitter.com/NASA_GESDISC)<https://www.youtube.com/user/NASAGESDISC>[\(information/news\)](#)<https://wiki.earthdata.nasa.gov/display/forums/GES+DISC+Info+Forum>

## Downloading Data

Downloading data from GES DISC **requires an Earthdata account** (why? (<https://wiki.earthdata.nasa.gov/display/EL/Earthdata+Login+Overview+and+Policy%2C+v1.2>)). Registration is free and easy:

1. Create an Earthdata account (<https://wiki.earthdata.nasa.gov/display/EL/How+To+Register+With+Earthdata+Login>)
2. Link GES DISC with your account (earthdata-login)
3. Verify by downloading this example data file URL  
([https://acdisc.gesdisc.eosdis.nasa.gov/data/Aqua\\_AIRS\\_Level3/AIRX3STD.006/2006/AIRS.2006.12.31.L3.RetStd001.v6.0.9.0.G13155192744.hdf](https://acdisc.gesdisc.eosdis.nasa.gov/data/Aqua_AIRS_Level3/AIRX3STD.006/2006/AIRS.2006.12.31.L3.RetStd001.v6.0.9.0.G13155192744.hdf))

Once registered, you should be able to download GES DISC data using your browser. Additional steps might be required when accessing the data using other tools:

1. wget for Windows
2. wget for Mac/Linux
3. curl for Mac/Linux
4. IDV (Integrated Data Viewer)
5. toolsUI
6. Panoply
7. Matlab
8. Python
9. IDL (Interactive Data Language)
10. GrADS
11. Ferret
12. ncdump
13. OPeNDAP URLs

## wget for Windows

1. Make sure you have setup your Earthdata account.
2. Install wget if necessary. A version of wget 1.18 compiled with gnuTLS 3.3.3 or OpenSSL 1.0.2 or LibreSSL 2.0.2 or later is recommended.
3. Create a cookie file. This file will let you download GES DISC resources without having to re-login.
  - a. Open a run-command window by pressing WinKey + R
  - b. Next, enter "cmd" in the text field and click "OK"
  - c. Navigate to the directory you wish to create the cookies file in. In this guide, we place it under the C drive, but any directory will do. You can navigate to the C drive by entering C:
  - d. Finally, enter NUL > .urs\_cookies .  
Note: you may need to re-create .urs\_cookies in case you have already executed wget without valid authentication.  
Note: you can get 'Access denied' error. Enter 'dir' to verify that '.urs\_cookies' file is listed in your directory.
4. Download your data using **wget**:  

```
wget --load-cookies C:\.urs_cookies --save-cookies C:\.urs_cookies --auth-no-challenge=on --keep-session-cookies --user=<your username> --ask-password --content-disposition <url>
```

  - o --auth-no-challenge may not be needed depending on your version of wget
  - o <your username> is the username belonging to your Earthdata account
  - o <url> is the link that points to a file you wish to download or to an OPeNDAP resource.
  - o Your Earthdata password might be requested on the first download
  - o If you wish to download an entire directory, such as this example URL ([https://acdisc.gesdisc.eosdis.nasa.gov/data/Aqua\\_AIRS\\_Level3/AIRX3STD.006/2006/](https://acdisc.gesdisc.eosdis.nasa.gov/data/Aqua_AIRS_Level3/AIRX3STD.006/2006/)), use the following command:  

```
wget --load-cookies C:\.urs_cookies --save-cookies C:\.urs_cookies --auth-no-challenge=on --keep-session-cookies -np -r --content-disposition <url>
```

To download multiple data files at once, create a plain-text <url.txt> file with each line containing a GES DISC data file URL. Then, enter the following command:

```
wget --load-cookies C:\.urs_cookies --save-cookies C:\.urs_cookies --auth-no-challenge=on --keep-session-cookies --user=<your username> --ask-password --content-disposition -i <url.txt>
```

Back to top

## wget for Mac/Linux

1. Make sure you have setup your Earthdata account.
2. Install wget if necessary. A version of wget 1.18 compiled with gnuTLS 3.3.3 or OpenSSL 1.0.2 or LibreSSL 2.0.2 or later is recommended.
3. Create a .netrc file in your home directory.
  - a. cd ~ or cd \$HOME
  - b. touch .netrc
  - c. echo "machine urs.earthdata.nasa.gov (http://urs.earthdata.nasa.gov) login <uid> password <password>" >> .netrc (where <uid> is your user name and <password> is your Earthdata Login password without the brackets)
  - d. chmod 0600 .netrc (so only you can access it)
4. Create a cookie file. This file will be used to persist sessions across calls to wget or curl.
  - a. cd ~ or cd \$HOME
  - b. touch .urs\_cookies .  
Note: you may need to re-create .urs\_cookies in case you have already executed wget without valid authentication.
5. Download your data using **wget**:  

```
wget --load-cookies ~/.urs_cookies --save-cookies ~/.urs_cookies --auth-no-challenge=on --keep-session-cookies --content-disposition <url>
```

  - o --auth-no-challenge may not be needed depending on your version of wget
  - o <url> is the link that points to a file you wish to download or to an OPeNDAP resource.
  - o Your Earthdata password might be requested on the first download
  - o If you wish to download an entire directory, such as this example URL ([https://acdisc.gesdisc.eosdis.nasa.gov/data/Aqua\\_AIRS\\_Level3/AIRX3STD.006/2006/](https://acdisc.gesdisc.eosdis.nasa.gov/data/Aqua_AIRS_Level3/AIRX3STD.006/2006/)), use the following command:  

```
wget --load-cookies ~/.urs_cookies --save-cookies ~/.urs_cookies --auth-no-challenge=on --keep-session-cookies -np -r --content-disposition <url>
```

To download multiple data files at once, create a plain-text <url.txt> file with each line containing a GES DISC data file URL. Then, enter the following command:

```
wget --load-cookies ~/.urs_cookies --save-cookies ~/.urs_cookies --auth-no-challenge=on --keep-session-cookies --content-disposition -i <url.txt>
```

Back to top

#### curl for Mac/Linux

1. Make sure you have setup your Earthdata account.
2. Install curl if necessary. A version of curl 7.45 compiled with gnuTLS 3.3.3 or OpenSSL 1.0.2 or LibreSSL 2.0.2 or later is recommended.
3. Create a .netrc file in your home directory.
  - a. cd ~ or cd \$HOME
  - b. touch .netrc
  - c. echo "machine urs.earthdata.nasa.gov (http://urs.earthdata.nasa.gov) login <uid> password <password>" >> .netrc (where <uid> is your user name and <password> is your Earthdata Login password without the brackets)
  - d. chmod 0600 .netrc (so only you can access it)
4. Create a cookie file. This file will be used to persist sessions across calls to wget or curl.
  - a. cd ~ or cd \$HOME
  - b. touch .urs\_cookies .

Note: you may need to re-create .urs\_cookies in case you have already executed curl without valid authentication.
5. Download your data using **curl**:

```
curl -n -c ~/.urs_cookies -b ~/.urs_cookies -LJO --url <url>
```

  - o <url> is the link that points to a file you wish to download or to an OPeNDAP resource.
  - o Your Earthdata password might be requested on the first download

To download multiple data files at once, create a plain-text <url.txt> file with each line containing a GES DISC data file URL. Then, enter the following command:

```
cat <url.txt> | tr -d '\r' | xargs -n 1 curl -LJO -n -c ~/.urs_cookies -b ~/.urs_cookies
```

Back to top

#### Integrated Data Viewer (IDV)

IDV is a GUI driven data client that utilizes the netCDF-Java library to access DAP resources. Download latest version (<http://www.unidata.ucar.edu/downloads/idv/current/index.jsp>).

1. Set up authentication configuration the same as for ncdump.
2. Register with the Unidata website to download software.
3. Launch IDV and choose a new dataset: Data > Choose Data > From a Web Server
4. Enter the DAP URL. A pop-up window appears titled Server Authentication which asks for your credentials.

Back to top

#### ToolsUI

ToolsUI is a GUI driven data client based around the CDM/netCDF data model and utilizes netCDF-Java library to access remote DAP datasets.

1. Unidata recommends using the latest version of toolsUI (at least version 4.6 or greater). Download (<ftp://ftp.unidata.ucar.edu/pub/netcdf-java/v4.6/toolsUI-4.6.4.jar>)
2. Launch with the following command line: java -Xmx1g -jar toolsUI-4.6.4.jar "-Xmx[size]" specifies the maximum size in bytes of the memory allocation pool. It must be greater than 2 MB and a multiple of 1024. "-jar" executes the program encapsulated in a JAR file.
3. Select Viewer tab. Enter DAP data URL and hit enter. An HTTP Authentication box pops up. You may need to expand the pop up window to see all four fields. Enter your credentials and hit Apply.

Back to top

#### Panoply

Panoply is a sophisticated GUI driven data client based around CDM/netCDF data model and utilizes netCDF-Java to access remote DAP datasets.

1. Download latest version of Panoply (<http://www.giss.nasa.gov/tools/panoply/download.html>).
2. File > Open Remote Dataset
3. Enter DAP data URL and hit Load. Authentication box pops up. Enter credentials and hit Load.

Back to top

#### Matlab and other applications that use netCDF-C library

1. Set up authentication configuration the same as for ncdump.
2. Check version of the netCDF-C library that the application uses. This requires Matlab R2017a or later.

Back to top

#### Python

In most cases, GES DISC resources can be accessed from Python scripts using the following code (<https://wiki.earthdata.nasa.gov/display/EL/How+To+Access+Data+With+Python>).

A more convenient access to GES DISC OPeNDAP resources can be achieved with Pydap, a Python library that both provides an interface for Python programs to read from OPeNDAP servers and the netCDF4 Python module which uses the netCDF-C library to actually access data.

1. Install Pydap (<http://www.pydap.org>) (we recommend using version 3.2.1)
2. Use the code below to access data on OPeNDAP servers ( read more (<http://pydap.readthedocs.io/en/latest/client.html#urs-nasa-earthdata>) ):

```
>>> from pydap.client import open_url

>>> from pydap.cas.urs import setup_session

>>> dataset_url = 'http://server.example.com/path/to/dataset'

>>> session = setup_session(username, password, check_url=dataset_url)

>>> dataset = open_url(dataset_url, session=session)
```

Note: some PyDAP distributions do not include this module. Look at PyDAP HOWTO (<https://wiki.earthdata.nasa.gov/display/EL/How+To+Access+Data+With+PyDAP>) for sample code to manually include in your PyDAP applications.

Back to top

Interactive Data Language (IDL)

IDL Version 8.2 and later includes support for OPeNDAP, using netCDF4 library.

1. Start IDL.
- IDL> url = 'http://<USERNAME>:<PASSWORD>@server[:port]/path/file[.format{?subset}]'
- IDL> file\_id = ncdf\_open(url)
- IDL> info = ncdf\_inquire(file\_id)

Back to top

Grid Analysis and Display System (GrADS)

1. Download GrADS version 2.1.0 or later from here (<http://cola.gmu.edu/grads/downloads.php>)
2. Create a .netrc file in your home directory and a cookie file as described in above curl download instructions
3. Create .dodsrc file in your home directory and add to it location of .urs\_cookies and .netrc files:

HTTP.NETRC=<YourHomeDirectory>/.netrc

HTTP.COOKIEJAR=<YourHomeDirectory>/.urs\_cookies
4. Run curl to populate .urs\_cookies file, e.g.:

curl -n -c ~/urs\_cookies -b ~/urs\_cookies -L --url "http://airs11.gesdisc.eosdis.nasa.gov/data/dummy.hdf" -o /dev/null
5. Start GrADS. With all these pieces in place, you should be able to use sdfopen with data URL as is:

ga-> sdfopen http://server[:port]/path/file[.format{?subset}]

for example: ga-> sdfopen http://goldsmr4.gesdisc.eosdis.nasa.gov/dods/M2TMNXSLV

Back to top

Ferret

Ferret is tool developed at NOAA tool to provide analysis and visualization for remote data accessible via OPeNDAP

1. Download latest Ferret version from <http://ferret.pmel.noaa.gov/Ferret/>
2. Create a .netrc file in your home directory and a .urs\_cookie file as described in above curl and wget download instructions
3. Create .dodsrc file in your home directory and add to it location of .urs\_cookies and .netrc files:

HTTP.NETRC=<YourHomeDirectory>/.netrc

HTTP.COOKIEJAR=<YourHomeDirectory>/.urs\_cookies
4. Start Ferret. With all these pieces in place, you should be able to access OPeNDAP files like in this example:

yes? use

<https://measures.gsfc.nasa.gov/opendap/GSSTF/GSSTF.3/2008/GSSTF.3.2008.01.01.he5>

yes? vector/x=20:140/y=-60:30 STU, STV

Back to top

ncdump

ncdump is a tool that utilizes the NetCDF-C library to access Data Access Protocol resources (Use netCDF version 4.4.0 and greater)

1. Create .netrc and .urs\_cookies files as described above for wget
2. Create a .dodsrc file in your home directory so that it tells DAP clients to use the .netrc file for password information

Lines to add to .dodsrc file:

HTTP.COOKIEJAR=<your home path>/.urs\_cookies

HTTP.NETRC=<your home path>/.netrc

Back to top

OPeNDAP URLs

OPeNDAP (<https://earthdata.nasa.gov/user-resources/standards-and-references/data-access-protocol-2>) URLs can be downloaded just like any other GES DISC URL using different tools as described above. Generally, such URLs conform to the following convention:

[http://server\[:port\]/path/file\[.format{?subset}\]](http://server[:port]/path/file[.format{?subset}]) -O output[.format]

where

- [ :port ] is the optional port number
- [ .format ] can be .ascii , .nc , .nc4 , or .dods
- [ ?subset ] is the subset for variables, e.g. /group/dataset[100:1:100][50:1:54]

Back to top

[gsfc-help-7@nasa.gov](mailto:gsfc-help-7@nasa.gov)  
[gsfc-help-7@nasa.gov](mailto:gsfc-help-7@nasa.gov)

[ov/about/highlights/HP\\_Privacy.html](#)

Science Focus Areas

Atmospheric Composition  
([information/documents?title=Atmospheric%20Composition](#))  
Water & Energy Cycles  
([information/documents?title=Water%20%26%20Energy%20Cycles](#))  
Climate Variability ([information/documents?title=Climate%20Variability](#))

Tools ([information/tools](#))

Giovanni ([information/tools?title=Giovanni](#))  
MERRA Subsetter ([information/tools?title=MERRA%20Subsetter](#))  
Data Rods for Hydrology ([information/tools?title=Hydrology%20Data%20Rods](#))  
DQviz ([information/tools?title=Data%20Quality%20Visualization](#))  
AIRS NRT Viewer ([information/tools?title=AIRS%20NRT%20Viewer](#))  
OGC Web Map Service ([information/tools?title=OGC%20Web%20Map%20Server%20\(WMS\)](#))  
OPeNDAP and GDS ([information/tools?title=OPeNDAP%20and%20GDS](#))

Resources

HowTo  
([information/howto](#))  
Glossary  
([information/glossary](#))  
FAQ  
([information/faqs](#))  
News  
([information/news](#))  
Gallery  
([information/images](#))  
Alerts  
([information/alerts](#))

About Us

Who We A  
([information/who-we-are](#))  
title=Whc  
Citing Our  
([information/citing-our-data](#))  
title=data  
Contact Us  
([information/contact-us](#))  
title=Coni  
User Work  
([information/user-work](#))  
([information/user-work](#))  
title=User

