

How To Access Data With cURL And Wget

When using cURL or Wget to access data over HTTP from a web server configured for Earthdata Login authentication.

Step-by-step guide

1. Make sure you have authorized the application from which you are downloading data (see [How To Pre-authorize an application](#)). The application website should also have instructions on how to do this. There are many similarly named apps. If you aren't sure, just authorize all the ones you think could be relevant to your data. For example, if you are trying to get data from `goldsmr5.gesdisc.eosdis.nasa.gov` and it's not working, make sure you approve all the apps containing the word "GESDISC", just to be sure.
2. Configure your username and password for authentication using a `.netrc` file

```
> cd ~
> touch .netrc
> echo "machine urs.earthdata.nasa.gov login uid_goes_here password password_goes_here" > .netrc
> chmod 0600 .netrc
```

where `uid_goes_here` is your Earthdata Login username and `password_goes_here` is your Earthdata Login password. **Note that some password characters can cause problems.** A backslash or space anywhere in your password will need to be escaped with an additional backslash. Similarly, if you use a '#' as the first character of your password, it will also need to be escaped with a preceding backslash. Depending on your environment, the use of double-quotes " may be turned into "smart-quotes" automatically. We recommend turning this feature off. Some users have found that the double quotes are not supported by their systems. Some users have found that the `>` is aliased to `>>` on some machines. This will append the text instead of overwrite the text. We recommend checking your `~/.netrc` file to ensure it only has one line.

If your uid is `some_user` and your password is `ABCdef123!` this line should look like:

```
> echo "machine urs.earthdata.nasa.gov login some_user password ABCdef123!" > .netrc
```

3. Create a cookie file. This will be used to persist sessions across individual cURL/Wget calls, making it more efficient.

```
> cd ~
> touch .urs_cookies
```

4. Download your data.

Using cURL:

```
> curl -O -b ~/.urs_cookies -c ~/.urs_cookies -L -n http://server/path
```

or Wget:

```
> wget --load-cookies ~/.urs_cookies --save-cookies ~/.urs_cookies --keep-session-cookies http://server/path
```

Note that you may supply additional options to control the output location.

5. If you have multiple files and are on a UNIX-based system, you can use this bash script to download multiple files once you confirm that step 4 works:

```
#!/bin/sh
fetch_urls() {
    while read -r line; do
        curl -b ~/.urs_cookies -c ~/.urs_cookies -L -n -f -Og $line && echo || exit_with_error
    done;
}
fetch_urls <<'EDSCEOF'
# Insert URLs here
EDSCEOF
```

Troubleshooting:

See our guide to [Troubleshooting wget](#)

Also the OpenSSL version should be at least 1.0.1. in order to handshake correctly with our systems.