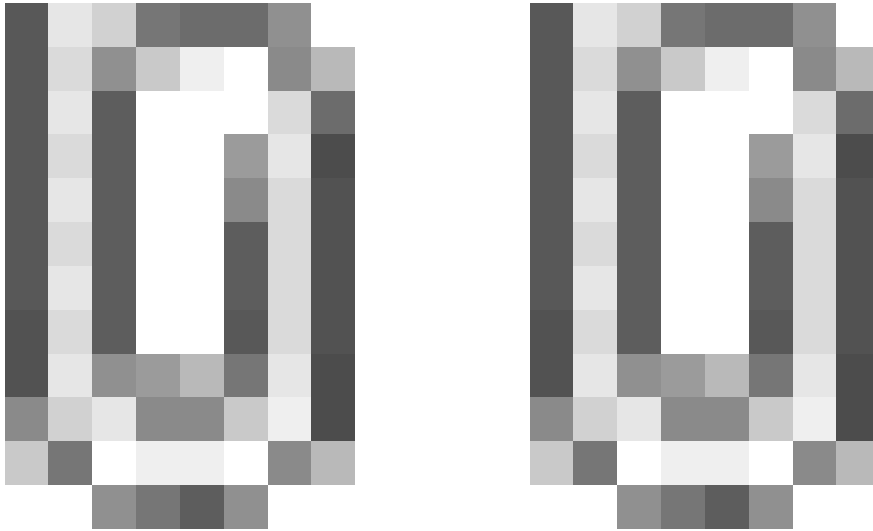


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What is esgf-getCredentials?

A tool to retrieve user credentials from ESGF. It have one graphic interface and another command line interface.



Getting started

Pre-requisites

JDK or OpenJDK 6 and upper versions

Download

- A) Standard jar -> [getESGFCredentials-0.1.jar](#) 476.4 KB new
 B) MultiLib jar -> [getESGFCredentialsMultLib-0.1.jar](#) 2.3 MB new
[Other versions..](#)

Command line User's Manual

1. Command line help

```
$ java -jar getESGFCredentials-0.0.2.jar --help
esgf-getcredentials.

Usage:
esgf-getcredentials
esgf-getcredentials (-o <openid> | --openid <openid>) [options]
esgf-getcredentials (-h | --help)
esgf-getcredentials --version

Options:
-o <openid> --openid <openid>  OpenID endpoint from where myproxy information can be gathered.
-p --password <password>      OpenID passphrase.
--output <path>                Path of folder where the retrieved certificates will be stored[default: /home/terryk/.esgf]
-w --writeall                  Generate all credentials files. The files generated are the same files generated with openid
-b --bootstrap                 To bootstrapping certificates in myproxy service.
--credentials                  Write user certificate and private key in pem format.
--cacertspem                   Write trust CA certificates in pem format.
--cacertsjks                   Write trust CA certificates in JKS keystore format.
--cacerts                       Write trust CA certificates in a folder.
--keystorejks                  Write JKS keystore file. This keystore contains certificate, certificate chain and private key
--keystorejceks                Write JCEKS keystore file. This keystore contains certificate, certificate chain and private key
```

```
-d --debug          Turn debugging info on.
-h --help          Show this screen.
--version          Show version.
```

1. ESGF WGET Script case

```
java -jar getESGFCredentials-0.0.2.jar -o <openid> -p <password> --credentials --cacerts --cacertsjks
```

1. ESGF WGET Script case (GNU TLS)

```
java -jar getESGFCredentials-0.0.2.jar -o <openid> -p <password> --credentials --cacertspem --cacertsjks
```

1. ToolsUI case

```
java -jar getESGFCredentials-0.0.2.jar -o <openid> -p <password> --keystorejks --cacertsjks
```

1. Aria2 case

```
java -jar getESGFCredentials-0.0.2.jar -o <openid> -p <password> --credentials --cacertspem
```

1. ESGFToolsUI case

```
java -jar getESGFCredentials-0.0.2.jar -o <openid> -p <password> --credentials
```

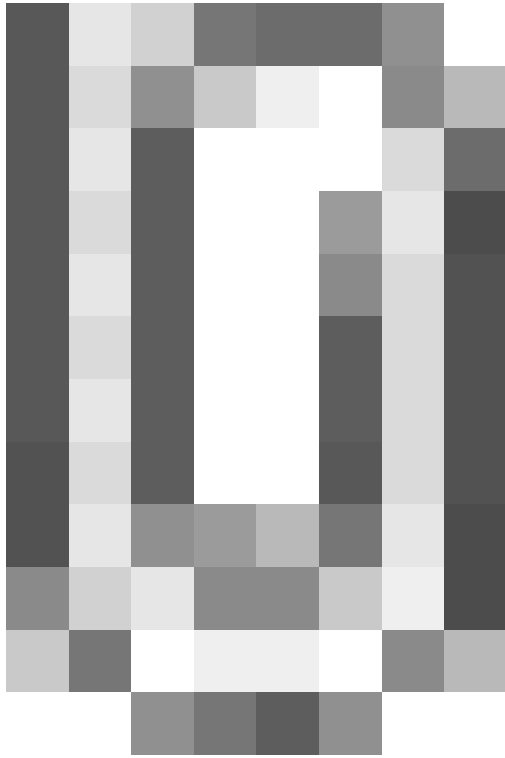
1. NETCDF DAP case

```
java -jar getESGFCredentials-0.0.2.jar -o <openid> -p <password> --credentials --cacerts --cacertspem --output <path>
```

Graphic UI User's Manual

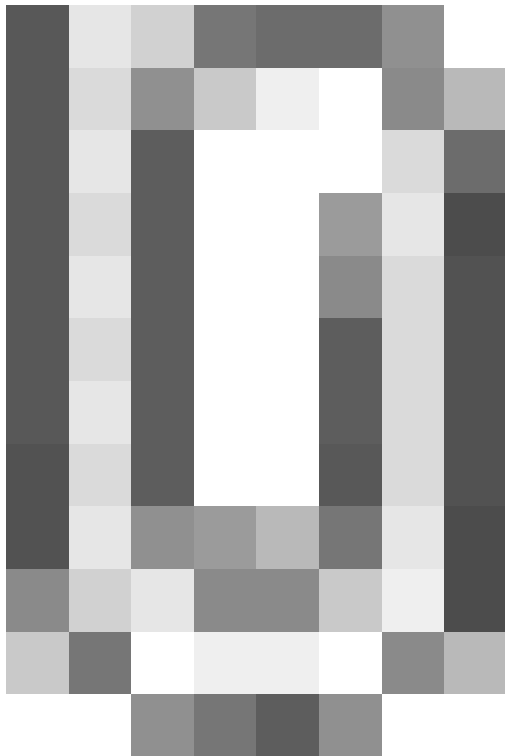
- In Windows:
 - Open getESGFCredentials-0.0.2.jar
- In Linux
 - In shell:

```
java -jar getESGFCredentials-0.0.2.jar
```

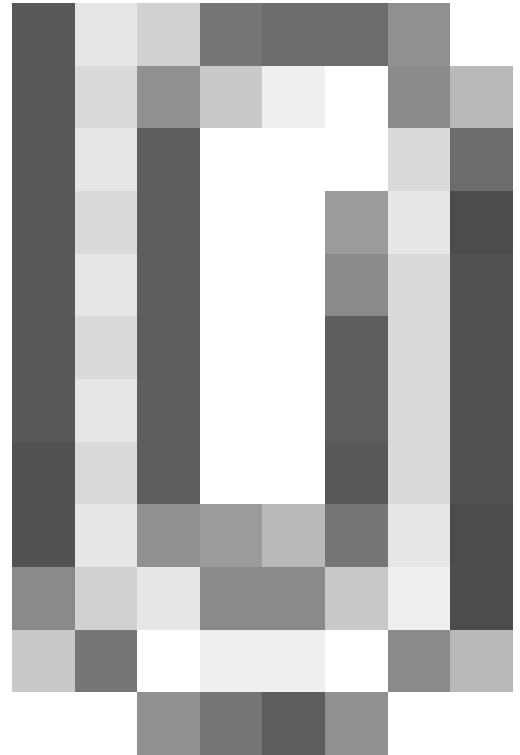
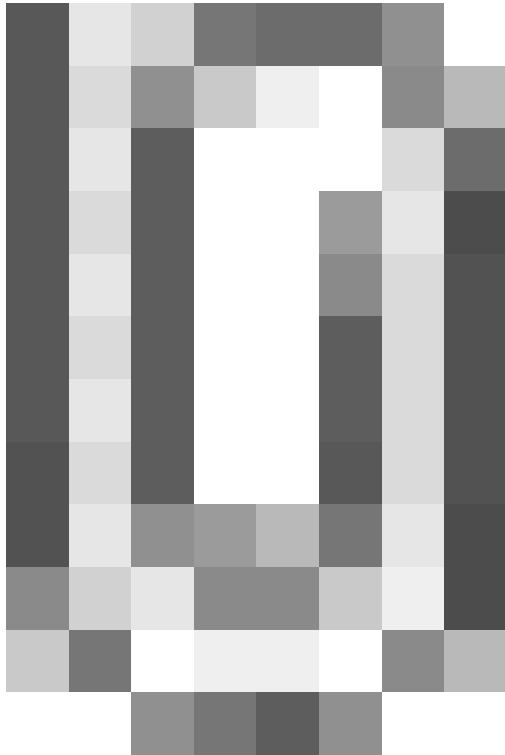


Setting user

You can select your IdP provider in the top drop-down list



If your IdP provider isn't in the list of providers. Select "Custom OpenID URL", with this option the GUI interface change to be able write OpenID URL's [BR?](#)



Setting output files

You can select in "Generate" section what output files will be generated in the output folder.

credentials.pem	It's a pem file that contains the x509 user certificate and the RSA private key
keystore (JKS type)	It's a keystore in format JKS which is build with x509 certificates, RSA keys and CA's certificates
keystore (JCEKS type)	It's a keystore in format JCEKS which is build with x509 certificates, RSA keys and CA's certificates
esgf-truststore	It's a keystore in format JKS which is build with CA's certificates
certificates	It's a directory with CA's certificate files and policy files
ca-certs.pem	It's a pem file with all CA's certificates

Advanced options

1. You can select the myproxy client library in the "Select Lib" section

- MyProxyLogon lib v1.0
- MyProxy lib v2.0.6

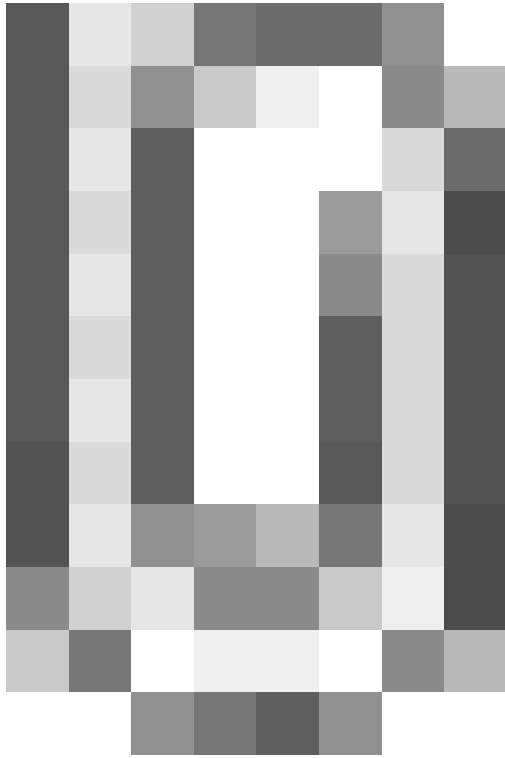
1. You can bootstrap the certificates. For that, select the check box "bootstrap certificates" in "Select Lib" section

1. You can change the output folder. The default is \$USER_HOME/.esg



Retrieve credentials

Click on "retrieve credentials" button. If all goes well a success message is shown. However, if some error happens then the error is showed in the box below



Developers Guide

Github

[?https://github.com/SantanderMetGroup/esgf-getcredentials](https://github.com/SantanderMetGroup/esgf-getcredentials)

Architecture