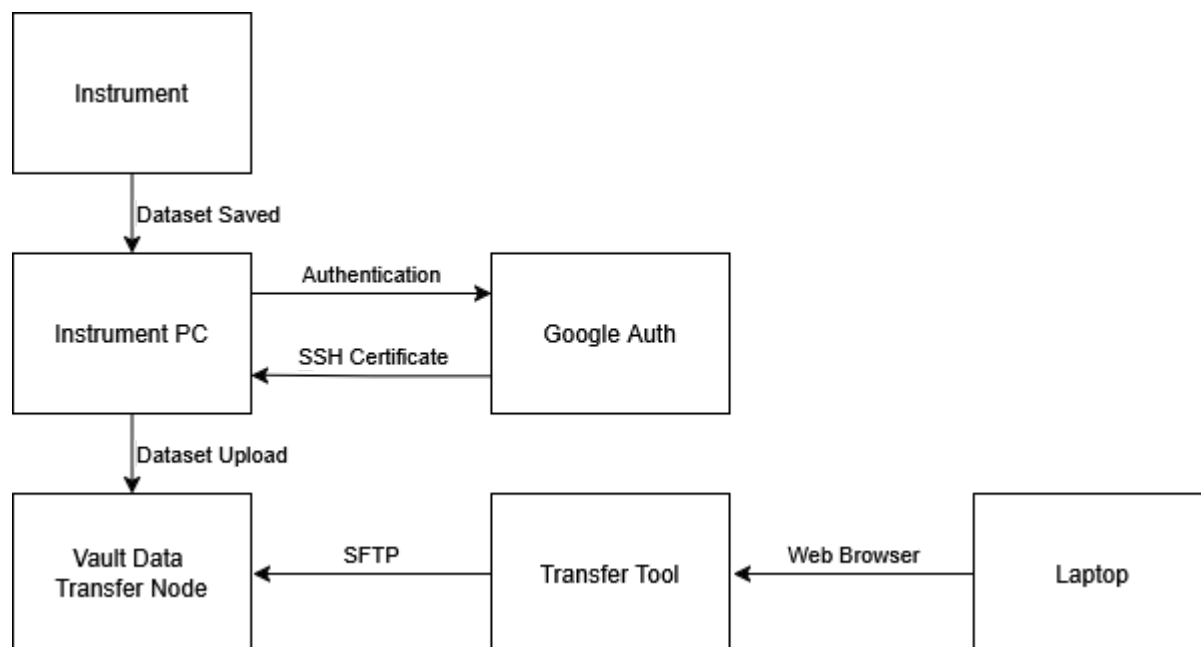


SCP Wrap

SCP wrap was written to upload data from a shared instrument PC to your group's vault share. It uses OIDC authentication and SSH certificates to differentiate between users and give access to your share without compromising your data to other users of the instrument PC. In this way you will no longer need to directly mount your market or vault to a shared PC where you can forget to disconnect it compromising your data.



User Dependencies

- Your Monash user must be added to the `rds-mmii-data-hub-vault` group by an MMI Admin

Installation

PyCrucible Installation (Production)

Use this if your computer is locked down and has running scripts disabled.

1. Download `scpwrap.exe` from [GitHub](#)
2. Create an installation folder and copy `scpwrap.exe` to the installation folder
3. If reusing an existing installation folder, delete the `pycrucible_payload` folder so that it can be regenerated by the new installation
4. Launching the PyCrucible executable will unpack the PyCrucible payload into the installation folder and launch the application

Virtual Environment Installation (Development)

Use this if you have more control over your computer or if you're a developer

1. In the script's working directory: `python3 -m venv .venv`
2. Activate the environment with:
 1. Unix: `source .venv/bin/activate`

2. Windows: `.venv/Scripts/activate`
3. `pip install -r src/requirements.txt`
4. `pip install pycrucible`

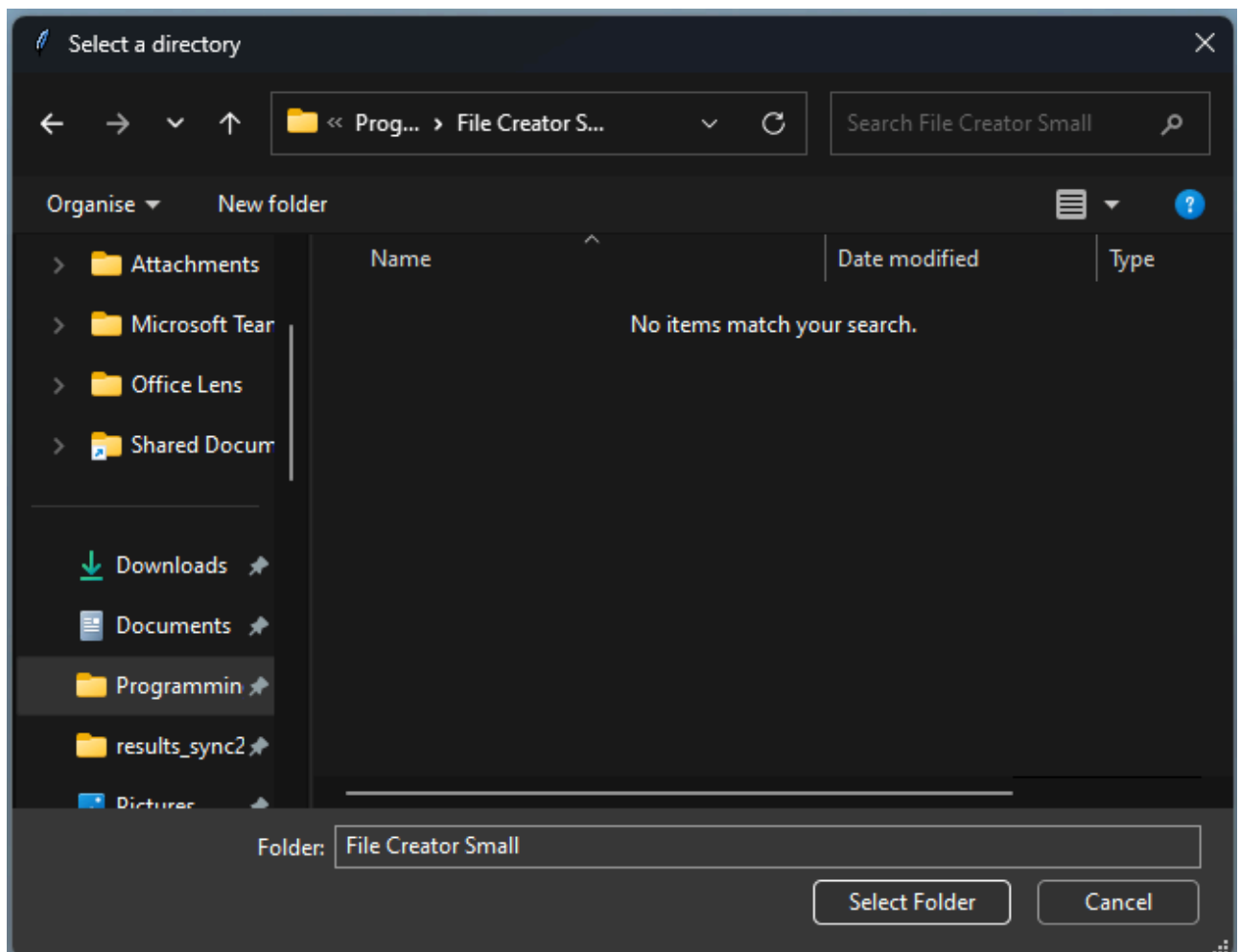
PyCrucible Build

Use this to build the `scpwrap.exe` file from source

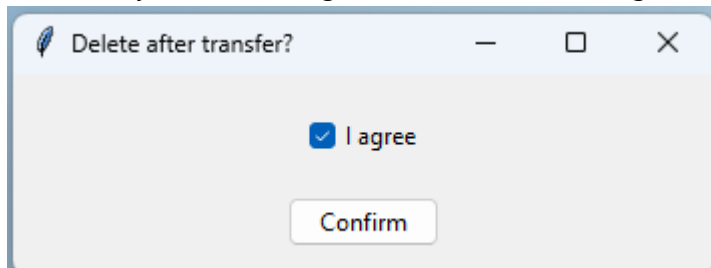
1. Activate the environment with:
 1. Unix: `source .venv/bin/activate`
 2. Windows: `.venv/Scripts/activate`
2. `pycrucible -e src -o scpwrap.exe`

Uploading Instructions

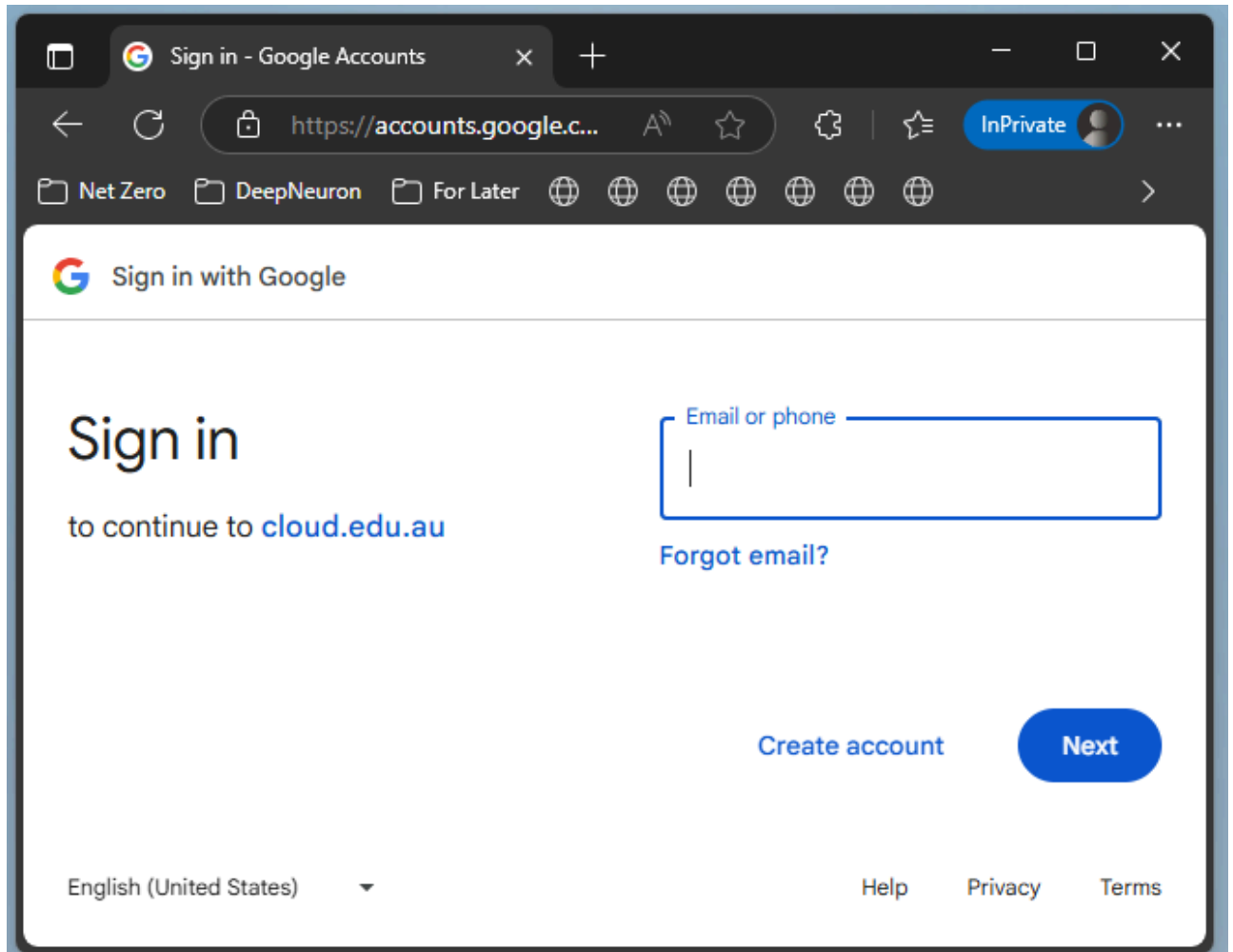
0. Activate the virtual environment if you are using one
1. Double click on `scpwrap.exe` or run the script in the command line
2. Select a folder to move



3. Confirm if you are deleting the dataset after moving



4. Authenticate with your Google account (your Monash details) in the popup web browser



Monash University - Sign In

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InPrivate

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Net Zero

DeepNeuron

For Later

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octopi.local

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Connecting to  Workspace

Sign in with your account to access G Suite - monash.edu

 **MONASH** University

Sign In

Email address

Sign in with your Monash email address

☐ Keep me signed in

Next

[Can't login](#)

OR

[Sign in with PIV / CAC card](#)

[Unlock account?](#)

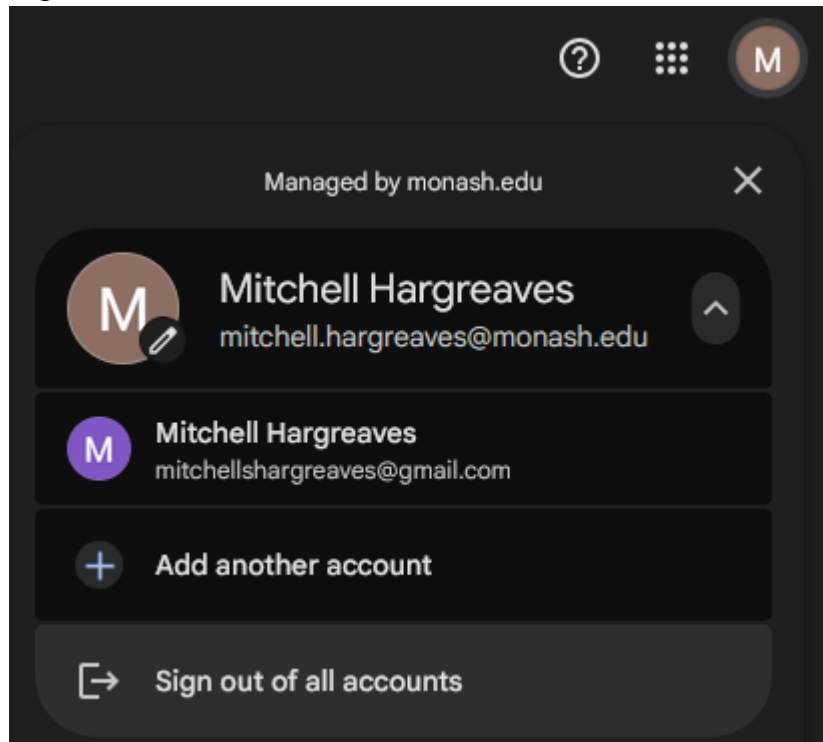
[Contact Service Desk](#)

[IT Acceptable Use Procedure](#)

[Privacy Policy](#)



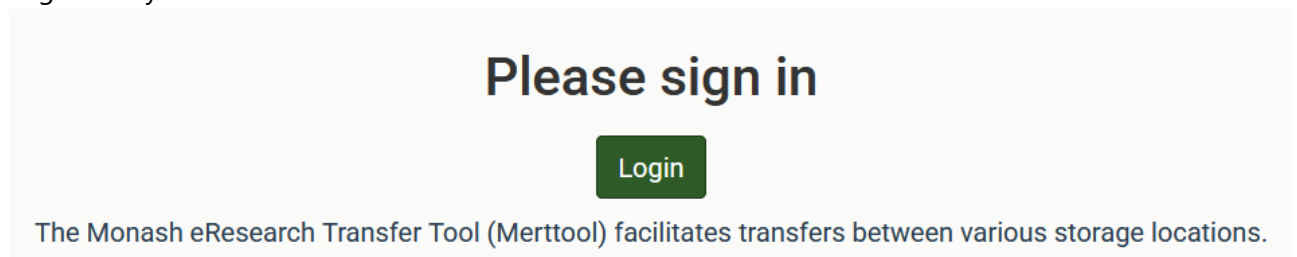
5. Log out of all accounts



6. Close the web browser
7. Leave the process running as it moves your data
8. Press ENTER to exit

Accessing Instructions

1. Go to the [transfer tool website](#)
2. Login with your AAF account



Login to Monash eResearch HPC Passwords

KeyCloak server

Please select your organisation below, you will be redirected to complete the login process.

AAF Virtual Home

AARNet

Actors Centre Australia

Continue to your organisation

☐ Remember my organisation



[Current AAF status](#)
[Contact AAF support](#)

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📁 For Later

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Connecting to  Workspace

Sign in with your account to access G Suite - monash.edu

 **MONASH** University

Sign In

Email address

Sign in with your Monash email address

☐ Keep me signed in

Next

[Can't login](#)

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[Unlock account?](#)

[Contact Service Desk](#)

[IT Acceptable Use Procedure](#)

[Privacy Policy](#)

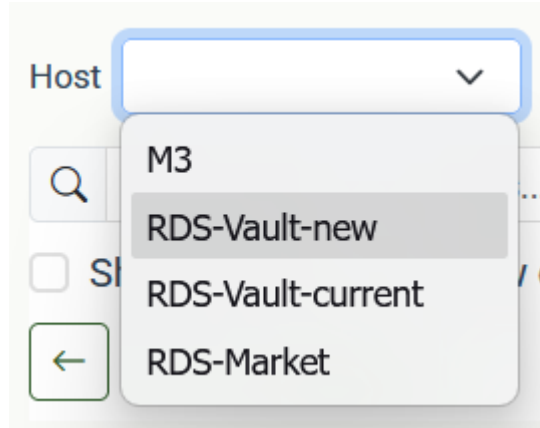
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Powered by Okta



3. Select RDS-Vault-new from the 'Host' dropdown



4. Your data will be stored in the MMI-Data-Hub in a folder labelled with your authcate - if it's not linked in your home directory the full path is: `/mnt/scoutfs/vault/MMI-Data-Hub`