Day 2 - Practice Session 1: Instructions for accessing Jupyter Notebooks

This document provides the instructions for accessing EGI hosted Jupyter notebooks for dataintensive analysis on cloud resources, provided by the EGI Federation.

Access Jupyter

- 1. Enter the following URL in a browser: https://envri-notebooks.fedcloud-tf.fedcloud.eu
- 2. Start the authentication process by clicking on the "**Sign in with EGI Check-In**" button as shown in the figure below:

Sign in with EGI Check-in

- 3. Select the Identity Provider you belong to from the discovery page:
 - a. Browse through the list of Identity Providers to find your Home Organisation;
 - or, alternatively,
 - b. Type the name of your Home Organisation in the search box. Note that this filter only matches entries within the currently selected view (tab) of Identity Providers and is language-dependent (locale of your browser).



Check-in

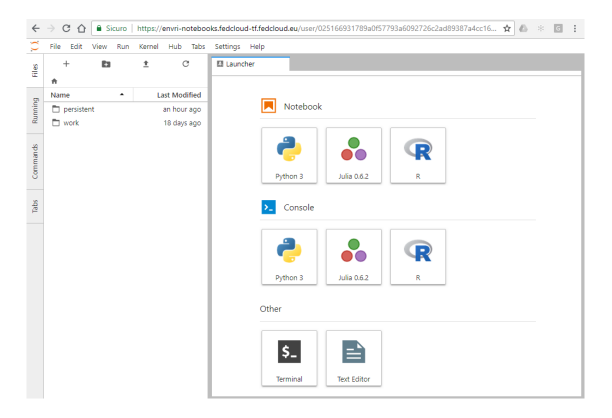
	Choose your academic/social account	
Q	Search	
	A. T. Still University	^
	AAF Virtual Home	
	AAI@EduHr Single Sign-On Service	
	Aalborg University	
	Aalto University	
	Aarhus School of Marine and Technical Engineering	
	Aarhus University	
	Abertav University	•
	or	
	🔗 Coogle 💽 🚱 IGTF 🚺 LinkedIn	
1		

Important:

Use one of your social accounts to login the server. Currently: **Google**, **Facebook** and **LinkedIn** and **ORCID** are supported.

During the lab sessions, students are kindly invited to use their own ORCID iD accounts. To register for an ORCID iD, use the registration form: https://orcid.org/register.

4. Following successful authentication, you will see the control panel:



5. Launch your Notebook, with the desired Kernel, and start working with it.

Contacts:

Should you have comments, please contact: giuseppe.larocca@egi.eu and enol.fernandez@egi.eu