



Jupyter Notebook Practical Session Guidelines

- If you **have** access to a Jupyter Environment, go ahead and access [this](#) link to download the tutorial.
- In case you **do not have** access to a Jupyter Environment, this step-by-step guide will help you get there!

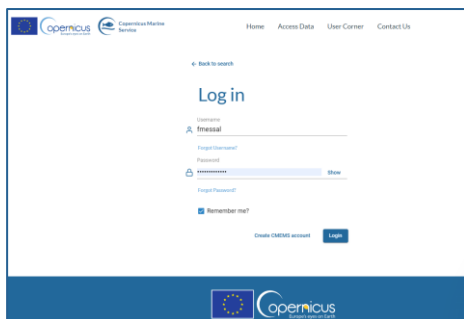
Step 1 - Register to the Copernicus Marine Service

The access to the JupyterHub is strictly reserved to the Copernicus Marine Service users.

[Register | Copernicus Marine MyOcean Viewer](#)

Step 2 - Access the Copernicus Marine Service Jupyter Hub and Log in by inserting your Copernicus Marine Service credentials you created in Step 1.

<http://jupyterhub-cmems.mercator-ocean.fr>



Step 3 - Access the library /DATA/jupyter_notebooks, where you will find the jupyter notebook tutorial training-MD4_Asia-2024.tar.

Step 4 - Create your local Python environment (access to the Copernicus Marine Service Jupyter Hub is available for a limited 2-week period). Follow the steps in the article below to

[How to create a local Python environment for your Copernicus Marine projects? | Copernicus Marine Help Center](#)

Step 5 - Follow the notebook tutorial and have fun! We will answer your questions during the live session.