

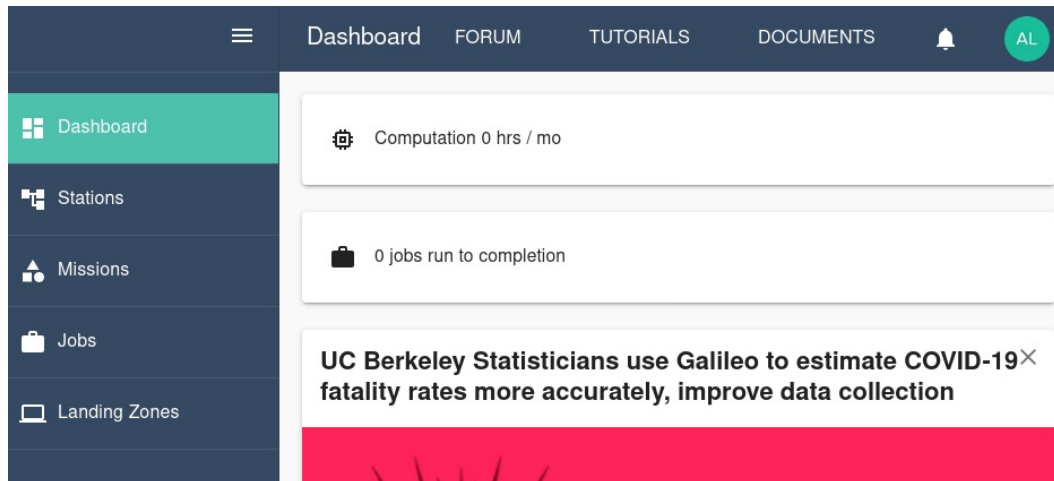
Tutorial: Running EPA-SWMM in Galileo

Getting started with EPA-SWMM in Galileo

To get started with Galileo, [log into your account](#) using Firefox or Chrome.

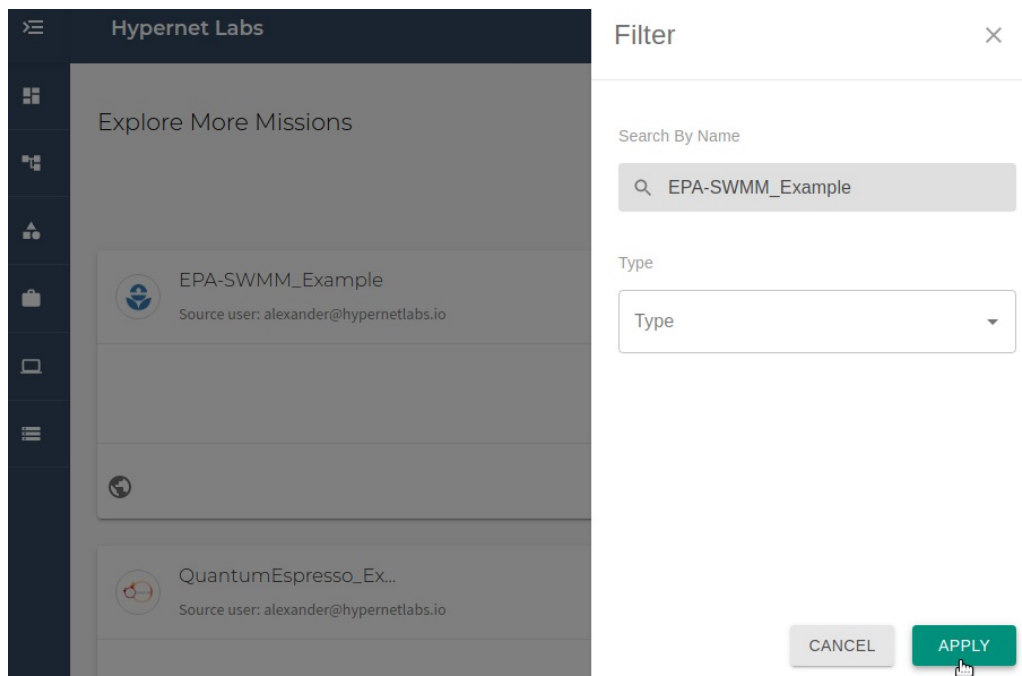
Understanding the user interface and cloning a Mission

When you log into Galileo, the first thing you'll see is your Dashboard:



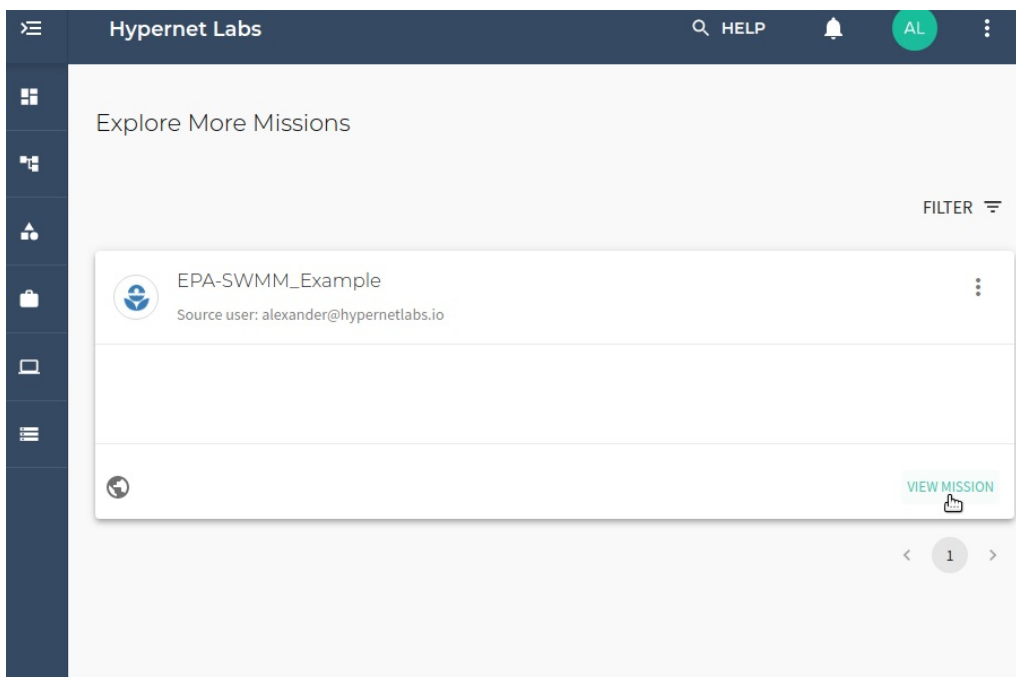
View of the Galileo Dashboard

To run the EPA-SWMM example, start by navigating to the Missions tab using the side menu. Clone the EPA-SWMM Batch example Mission from the Explore Missions tab. Use the filter to search for the mission by name and click “Apply”.



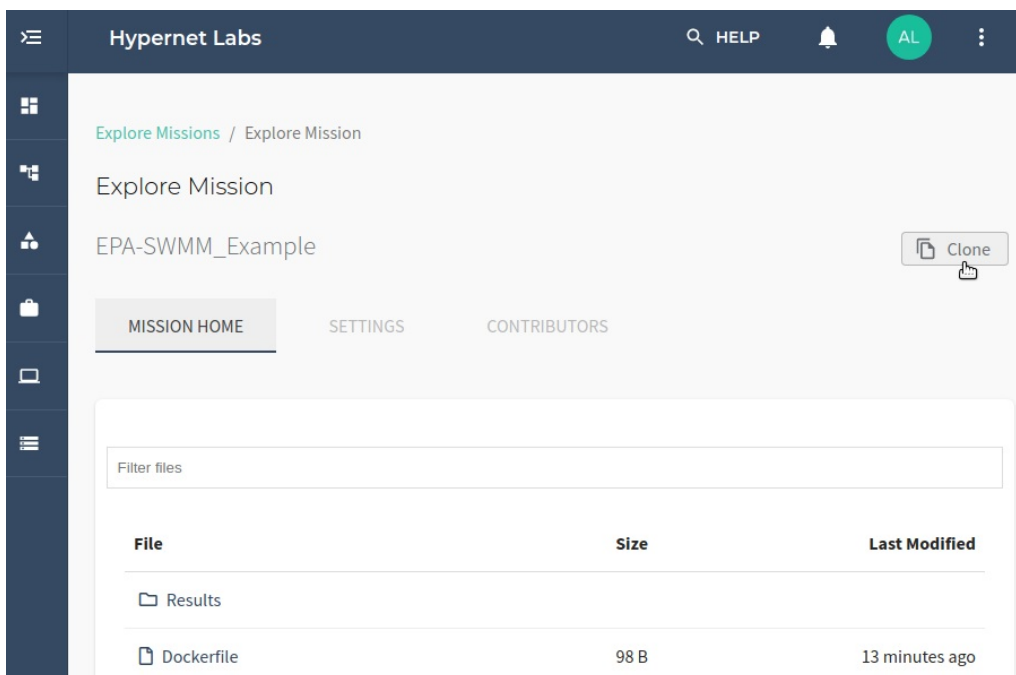
Find the public example mission by name

Once you have found the correct Mission, click “View Mission”.



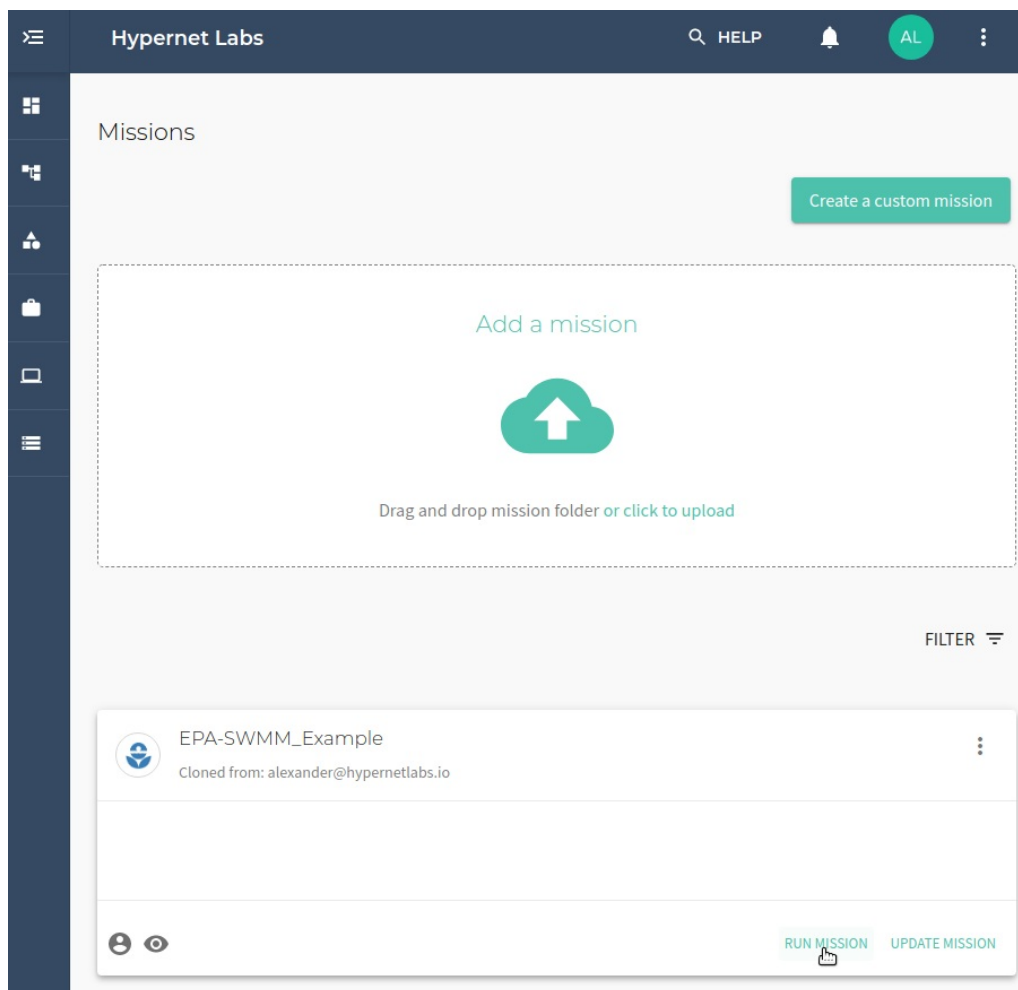
Click View Mission

To clone the public Mission to your account, click the “Clone” button in the upper right corner of the interface. Choose between creating a public or private clone and also choose which Cargo Bay to use.



Clone the mission

You will now see a cloned copy of the Mission in your Missions.



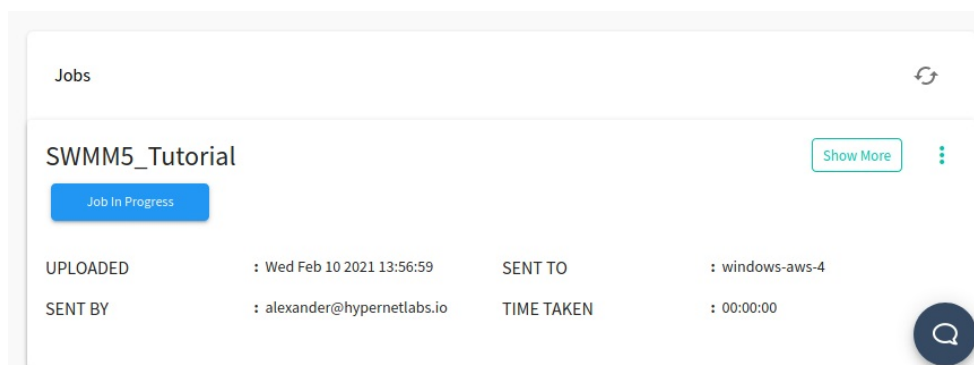
The cloned copy

Let's take a look at our files

EPA-SWMM is software that supports planning, analysis, and design related to stormwater runoff, combined and sanitary sewers, and other drainage systems. The SWMM example in this tutorial is Example 9, continuous simulation and is available with many other SWMM examples [here](#).

Running a job and collecting results

Now we are ready to run a job using the Mission. Click the **Run** button in the upper right corner of the Mission tab. You will see a "Mission run successfully!" message. At the bottom of the Mission tab, you can track the progress of the job.



Track job progress

Once the computation is completed, the job will shut down and collect the results. Once the job progress reads "Completed", you can download the results by opening the three-dot menu and clicking **Download**.

Jobs

SWMM5_Tutorial

Completed

UPLOADED : Wed Feb 10 2021 13:56:59 SENT TO : windows-aws-4
SENT BY : alexander@hypernetlabs.io TIME TAKEN : 00:01:38

Show More

Download

Archive

Download results

Contact us

We hope this tutorial was helpful. Please let us know if you have any questions or any problems using Galileo. Your feedback is extremely important to us. Contact us anytime at matthew@hypernetlabs.io or alexander@hypernetlabs.io.