

What is Fornax?

June 14, 2026

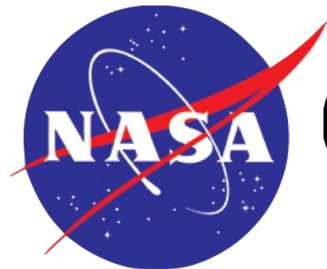
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IRSA Science Lead



What is Fornax?



Fornax is a browser-based science workspace where you can use JupyterLab and familiar Python tools to access and analyze NASA astrophysics data in the cloud



Fornax is an easy way to work with NASA Astrophysics data on the cloud



- Downloading large volumes of data is boring.
- Figuring out how to manage it once you've downloaded it is boring.
- The Fornax Science Console gives you cloud compute next to the data, so you can skip to the fun part, which is playing with the data.

Important Links



Sign up for an account:

<https://signup.fornax.sciencecloud.nasa.gov/>

Documentation:

<https://docs.fornax.sciencecloud.nasa.gov/>

Python notebooks:

<https://nasa-fornax.github.io/fornax-demo-notebooks/>

Fornax Community Forum:

<https://discourse.fornax.sciencecloud.nasa.gov/>

Let's make an account right now



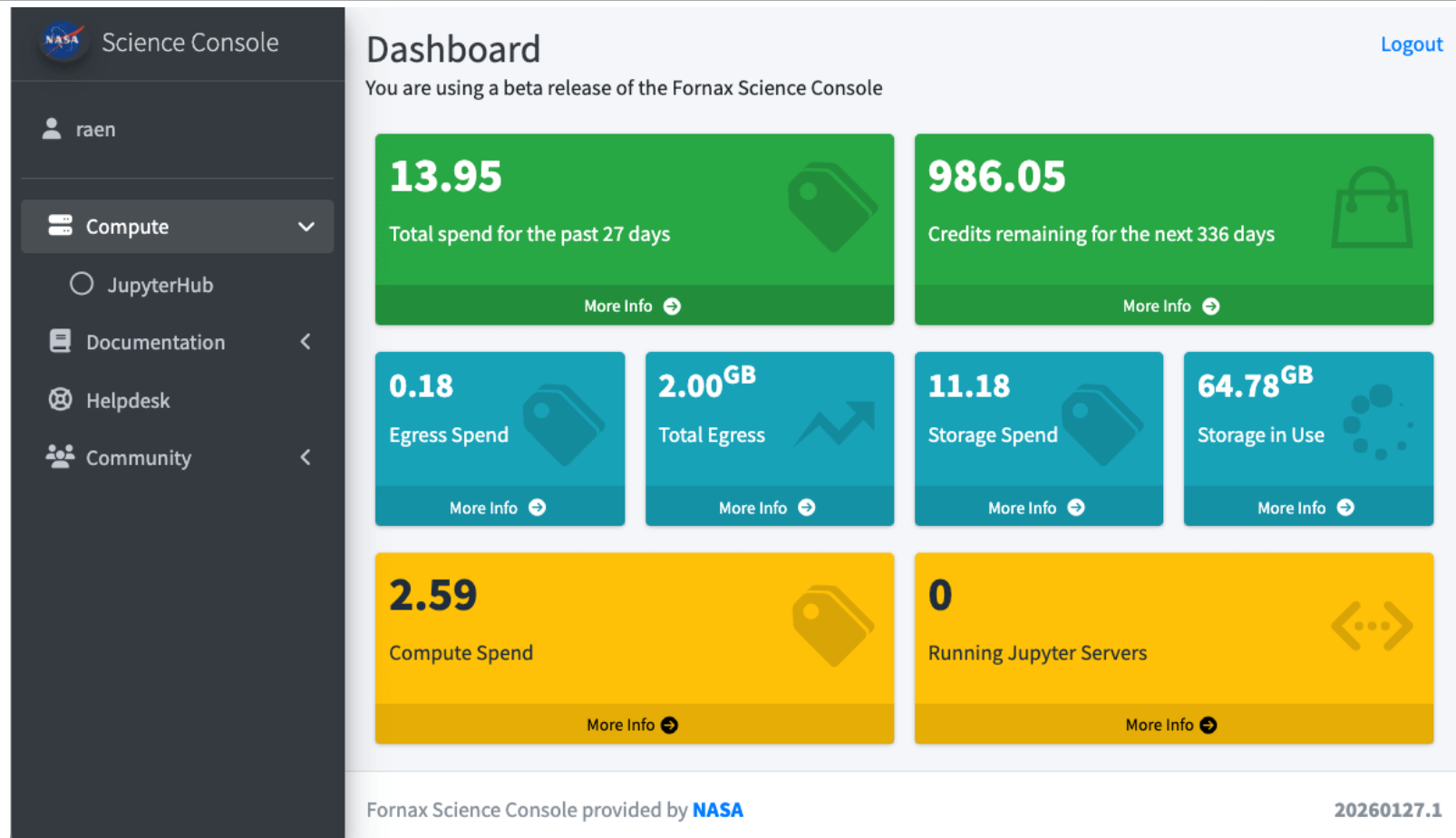
- <https://signup.fornax.sciencecloud.nasa.gov/>
 - You will need to answer the phone number that you enter
 - For the description of science analysis, “Euclid workshop” is sufficient
- Your account must be manually approved before you can log in.

Log in!



- <https://science-console.fornax.sciencecloud.nasa.gov/>

Cloud Egress, Storage, Compute credits



Compute options



 jupyterhub Home Token

● fornaxuser [\[→ Logout\]](#)

Server Options

☒ Fornax Notebooks

Server Type

Small - 8GB RAM/2 CPU

Start

JupyterLab



File Edit View Run Kernel Git Fornax Tabs Settings Help

Launcher

File Explorer

Name	Modified
/	
fornax-notebooks	42s ago
s3-storage	53s ago
shared-storage	3mo ago

Fornax

- Introduction
- Main Dashboard
- User Guide
- Help & Support

Notebook

- python3
- ciao
- fermi
- heasoft
- Julia 1.8.0
- R
- sas
- VS Code [?]

Firefly

- Firefly Viewer

Console

- python3
- ciao
- fermi
- heasoft
- Julia 1.8.0
- R
- sas

Other

- Terminal
- Text File
- Markdown File
- Julia File
- Python File
- R File
- Show Contextual Help

Jupytertext

- Python - Percent Format
- R - Percent Format
- Julia - Percent Format
- MyST Markdown

Simple 0 Mem: 203.92 / 6912.00 MB Launcher 0

Clone the workshop repository



← → ↻ 🌐 console.fornax.sciencecloud.nasa.gov/jupyter/user/desai/lab/tree/euclid-workshop ☆ 📄 👤 ⋮

File Edit View Run Kernel Git Fornax Tabs Settings Help

You are not currently in a Git repository. To use Git, navigate to a local repository, initialize a repository here, or clone an existing repository.

[Open the FileBrowser](#)

[Initialize a Repository](#)

[Clone a Repository](#)

🔍 Launcher + ⚙️ 📄 🕒 ⚙️

euclid-workshop

Fornax	Notebook	Firefly
🕒 Introduction	📄 python3	🔍 Firefly Viewer
🕒 Main Dashboard	📄 ciao	
🕒 User Guide	📄 fermi	
🕒 Help & Support	📄 heasoft	
	📄 Julia 1.8.0	
	📄 R	
	📄 sas	
	📄 std_conda	

Console	Other	Jupytertext
📄 python3	📄 Terminal	📄 Python - Percent F..
📄 ciao	📄 FViewer	📄 R - Percent Format
📄 fermi	📄 Text File	📄 Julia - Percent For..
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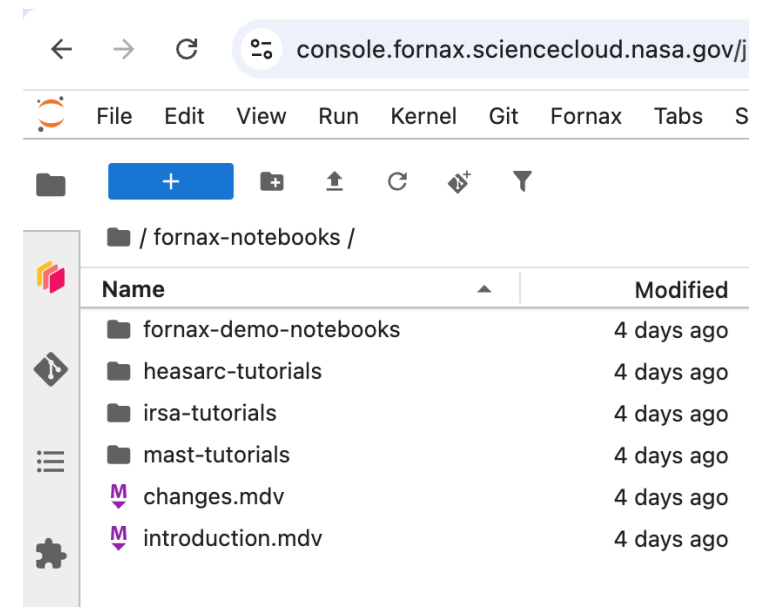


The notebooks that we will be focusing on today are at:

<https://github.com/Caltech-IPAC/euclid-workshop>

The first one is called “Accessing Euclid Q1 data in the cloud”

There are more notebook tutorials that have been tested on Fornax already installed inside the Fornax Science Console →



Fornax Community Forum



Options if you have a question:

1. Raise your hand
2. Check out the documentation at <https://docs.fornax.sciencecloud.nasa.gov/>
3. Look for an example among the Python notebook examples
4. Post your question as a new Topic on the Fornax Community Forum, so everyone can benefit: <https://discourse.fornax.sciencecloud.nasa.gov/>

Shut down your server before you leave



- Running a session continuously consumes your allocated credits.
- Before you leave:
 - Save your work.
 - Terminate your session.

