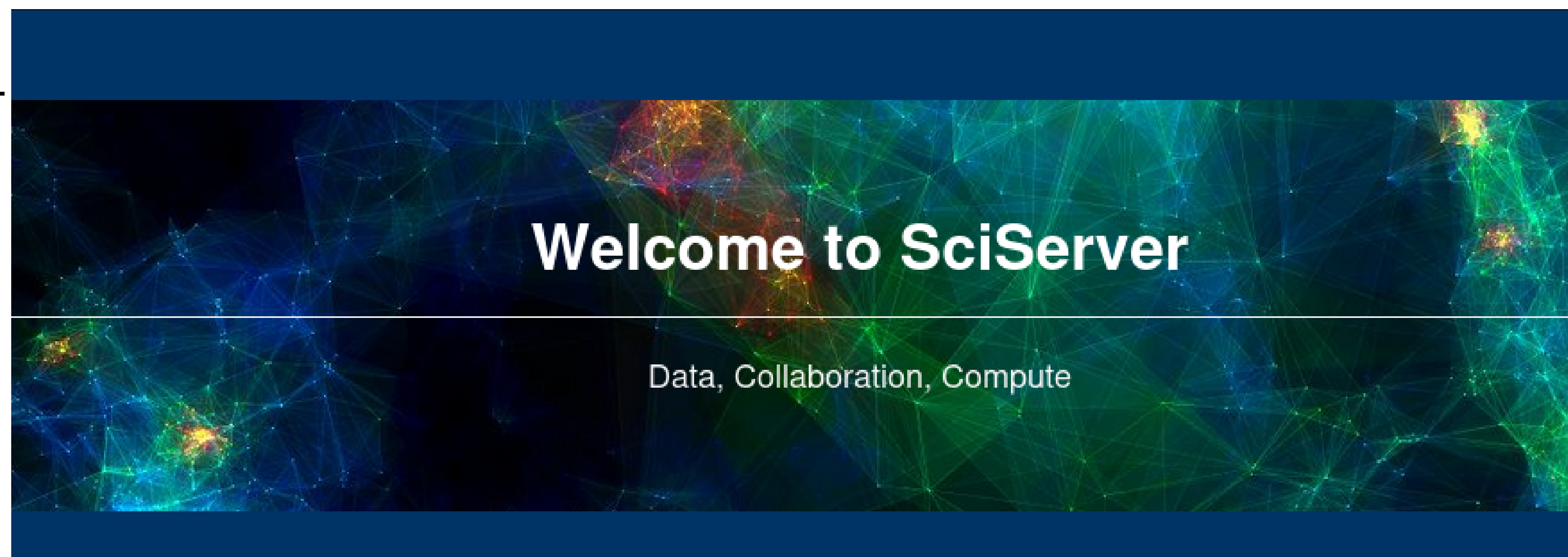


Cursillo Visualización de datos astronómicos con la SDSS

Actividad 1: Creación de cuenta SciServer.

1. Ingresar al siguiente link:

<https://apps.sciserver.org/login-portal>



Login with SciServer

User name

Password

Sign in

Create a new account

Forgot your password?

Login with Globus

Globus allows you to use your educational institution or Google login to authenticate with SciServer.

Sign in with Globus

Sign out of Globus

Registration

User name

Email

Password

Very Weak

Show password

Password Policy

Confirm password

I have read and agree to the [SciServer Data Storage and Non-Commercial Use Policy](#).

Create account

Login with Globus

Globus allows you to use your educational institution or Google login to authenticate with SciServer.

Sign in with Globus

Sign out of Globus

2. Crear Nueva Cuenta

3. Llena tus datos personales



Encuentro Distrital de
ASTRONOMÍA Y
ASTROBIOLOGÍA



Modalidad:
TRABAJOS DE GRADO

4. Realiza la autentificación de tu cuenta en el correo que registraste

Welcome to SciServer!  Recibidos 



nobody@pha.jhu.edu

para mí 

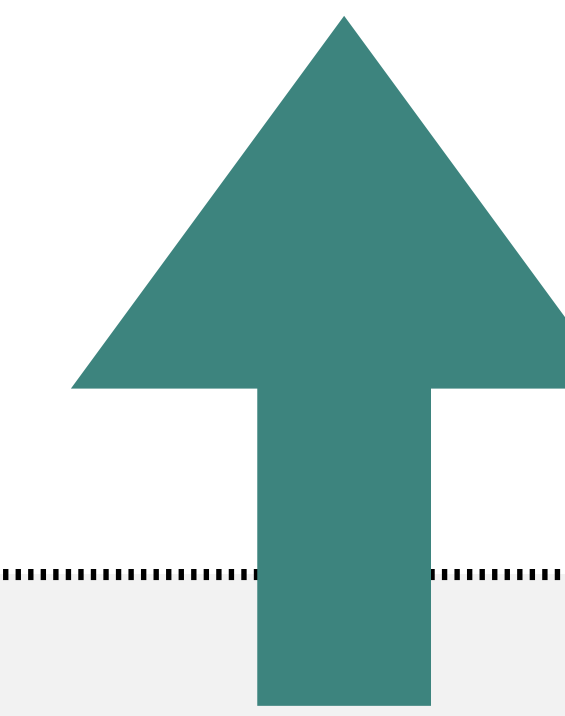
Hello sem_ciencia_2023!

Welcome to SciServer! Either you or someone using this email has signed up for SciServer. Please [click here](#) to setup your account.

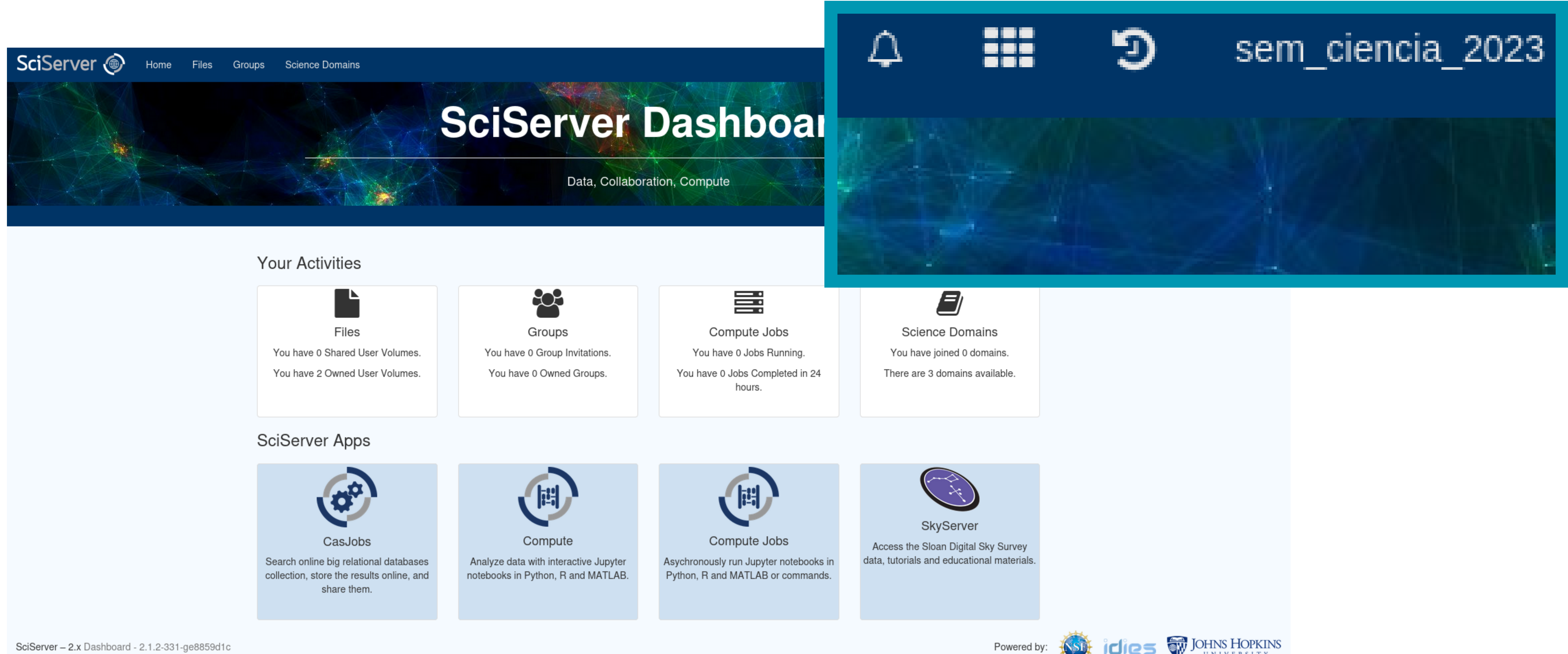
This link will expire in 1440.0 minutes.

For additional assistance, please email our [help desk](#).

...
The following message was sent to nobody@pha.jhu.edu



5. Finalmente deberías entrar a tu cuenta haciendo click



The dashboard shows the following information:

- SciServer Dashboard**: Data, Collaboration, Compute
- Your Activities**:
 - Files: You have 0 Shared User Volumes. You have 2 Owned User Volumes.
 - Groups: You have 0 Group Invitations. You have 0 Owned Groups.
 - Compute Jobs: You have 0 Jobs Running. You have 0 Jobs Completed in 24 hours.
 - Science Domains: You have joined 0 domains. There are 3 domains available.
- SciServer Apps**:
 - CasJobs: Search online big relational databases collection, store the results online, and share them.
 - Compute: Analyze data with interactive Jupyter notebooks in Python, R and MATLAB.
 - Compute Jobs: Asynchronously run Jupyter notebooks in Python, R and MATLAB or commands.
 - SkyServer: Access the Sloan Digital Sky Survey data, tutorials and educational materials.

Powered by: 