# 9.2. LAUNCHING JUPYTERHUB AND STARTING A **NOTEBOOK SERVER**

Launch JupyterHub and start a notebook server to start working with your notebooks.

## **Prerequisites**

· Log in to OpenShift Data Science.

## **Procedure**

- 1. Locate the **JupyterHub** card on the **Enabled applications** page.
- 2. Click Launch.
- 3. Start a notebook server.

This is not required if you have previously launched JupyterHub.

- a. Select the **Notebook image** to use for your server.
- b. Select the **Container size** for your server.
- c. (Optional) Select the Number of GPUs (Graphics Processing Units) for your server.
- d. (Optional) Select and specify values for any relevant **Environment variables**.

Required variable names are provided for frequently integrated environments and frameworks, such as Anaconda, Amazon Simple Storage Service (S3), or Source-to-Image (S2I).

e. Click Start server.

The **Starting server** progress indicator appears.

#### Verification

The JupyterHub home page opens in a new tab.

### Additional resources

Options for notebook server environments