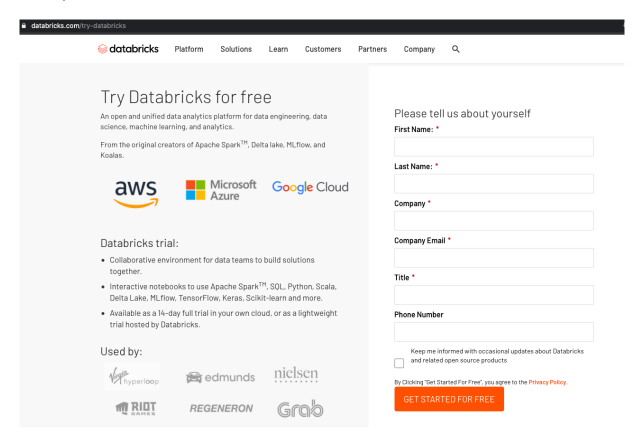
Signing Up For Databricks

- Note: because Databricks is a cloud provider, the user interface changes quite often. The images in this guide may differ slightly from the current version.
- Go to https://databricks.com/try-databricks to sign up for a free Community account. Fill out the required information.



Select the Community Edition and verify the e-mail address.

COMMUNITY EDITION

For students and educational institutions

- Single cluster limited to 6GB and no worker nodes
- Basic notebooks without collaboration
- Limited to 3 max users
- · Public environment to share your work

GET STARTED

By clicking "Get Started" for the Community Edition, you agree to the Databricks Community Edition Terms of Service.

• Next, choose New Cluster to create a new cluster. Choose 8.x then click on the Create Cluster button. In the picture shown below, the version selected is 8.4.

Welcome to **atabricks**



Explore the Quickstart Tutorial

Spin up a cluster, run queries on preloaded data, and display results in 5 minutes.

Droj

Im

Quickly import data, p

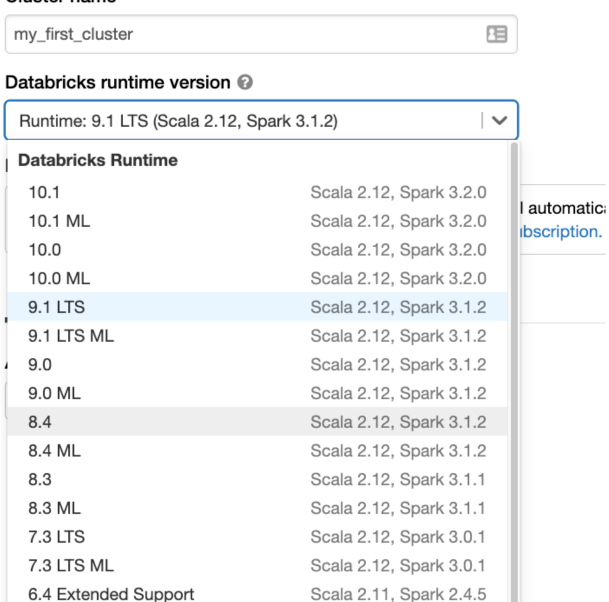
Common Tasks

- New Notebook
- E Create Table
- A New Cluster
 - III New Job
 - New MLflow Experiment
 - Import Library
 - Read Documentation

Recents

- Quickstart No
- Quickstart No

Cluster name



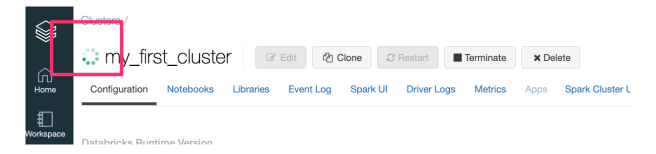
Scala 2.11, Spark 2.4.3

Scala 2.11, Spark 2.4.3

• Creating a cluster may take a few minutes.

5.5 Extended Support

5.5 Extended Support ML



• While the green circle is spinning, the cluster is being created.