

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.

The screenshot shows the Databricks website's sign-up page. The header includes the Databricks logo and navigation links: Platform, Solutions, Learn, Customers, Partners, Company, and a search icon. The main content area is titled 'Try Databricks for free' and describes it as an open and unified data analytics platform. It lists the original creators of Apache Spark™, Delta Lake, MLflow, and Koalas. Below this, logos for AWS, Microsoft Azure, and Google Cloud are displayed. A section titled 'Databricks trial:' lists three bullet points: collaborative environment, interactive notebooks, and a 14-day full trial. A 'Used by:' section shows logos for Virgin hyperloop, edmunds, nielsen, RIGT GAMES, REGENERON, and Grab. On the right, a form titled 'Please tell us about yourself' contains fields for First Name, Last Name, Company, Company Email, Title, and Phone Number. There is a checkbox for 'Keep me informed with occasional updates about Databricks and related open source products' and a 'GET STARTED FOR FREE' button. A note at the bottom of the form states: 'By Clicking "Get Started For Free", you agree to the Privacy Policy.'

databricks.com/try-databricks

databricks Platform Solutions Learn Customers Partners Company

Try Databricks for free

An open and unified data analytics platform for data engineering, data science, machine learning, and analytics.

From the original creators of Apache Spark™, Delta Lake, MLflow, and Koalas.

aws Microsoft Azure Google Cloud

Databricks trial:

- Collaborative environment for data teams to build solutions together.
- Interactive notebooks to use Apache Spark™, SQL, Python, Scala, Delta Lake, MLflow, TensorFlow, Keras, Scikit-learn and more.
- Available as a 14-day full trial in your own cloud, or as a lightweight trial hosted by Databricks.

Used by:

Virgin hyperloop edmunds nielsen RIGT GAMES REGENERON Grab

Please tell us about yourself

First Name: *

Last Name: *

Company *

Company Email *

Title *

Phone Number

☐ Keep me informed with occasional updates about Databricks and related open source products

By Clicking "Get Started For Free", you agree to the [Privacy Policy](#).

GET STARTED FOR FREE

- 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 `8.2` then click on the `Create Cluster` button.

Welcome to databricks



Explore the Quickstart Tutorial

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



Import Data

Quickly import data, p

Common Tasks

 New Notebook

 Create Table

 New Cluster

 New Job

 New MLflow Experiment

 Import Library

 Read Documentation

Recents

 Quickstart No

 Quickstart No

New Cluster

Cancel
Create Cluster
0 Workers:
1 Driver: 15

Cluster Name

my_new_cluster

Databricks Runtime Version ?

Runtime: 8.2 (Scala 2.12, Spark 3.1.1)

Databricks Runtime

8.2	Scala 2.12, Spark 3.1.1
8.2 ML	GPU, Scala 2.12, Spark 3.1.1
8.2 ML	Scala 2.12, Spark 3.1.1
8.1	Scala 2.12, Spark 3.1.1
8.1 ML	GPU, Scala 2.12, Spark 3.1.1
20 more	

- The green ball will spin while a cluster is being created. It may take a few minutes.

Clusters / my_first_cluster

Edit
Clone
Restart
Terminate
Delete

Configuration Notebooks Libraries Event Log Spark UI Driver Logs Metrics Apps Spark Cluster L

Databricks Runtime Version

- While the green circle is spinning, the cluster is being created and starting up.