

## Databricks Community Edition

<https://community.cloud.databricks.com/login.html>

### Sign up

#### 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.



#### 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:



#### 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



## Choose a cloud provider

 Amazon Web Services

 Microsoft Azure

 Google Cloud Platform

**Get started**

By clicking "Get started", you agree to the [Privacy Policy](#) and [Terms of Service](#)

### Don't have a cloud account?

Community Edition is a limited Databricks environment for personal use and training.

#### Get started with Community Edition

By clicking "Get started with Community Edition", you agree to the [Privacy Policy](#) and [Community Edition Terms of Service](#)

## Time to check your email!

Thank you for signing up. Now it's time to validate your email address.  
Please check the email you provided for next steps.

---

© Databricks 2022. All rights reserved. Apache, Apache Spark, Spark and the Spark logo are trademarks of the [Apache Software Foundation](#).  
[Privacy Policy](#) | [Terms of Use](#)

### Reset Password

Please enter your new password: \*

Please confirm your new password: \*

Reset password



#### Guide: Quickstart tutorial

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

[Start tutorial](#)

## Databricks in 5 minutes

### Create a quickstart cluster

1. In the sidebar, right-click the **Compute** button and open the link in a new window.
2. On the Clusters page, click **Create Cluster**.
3. Name the cluster **Quickstart**.
4. In the Databricks Runtime Version drop-down, select **7.3 LTS (Scala 2.12, Spark 3.0.1)**.
5. Click **Create Cluster**.

D

+

Compute

Preview

Provide feedback

All-purpose clusters

Job clusters

Create Cluster

Name

Runtime

Depending on your worklo.