Azure Databrics

What is Azure Databricks?

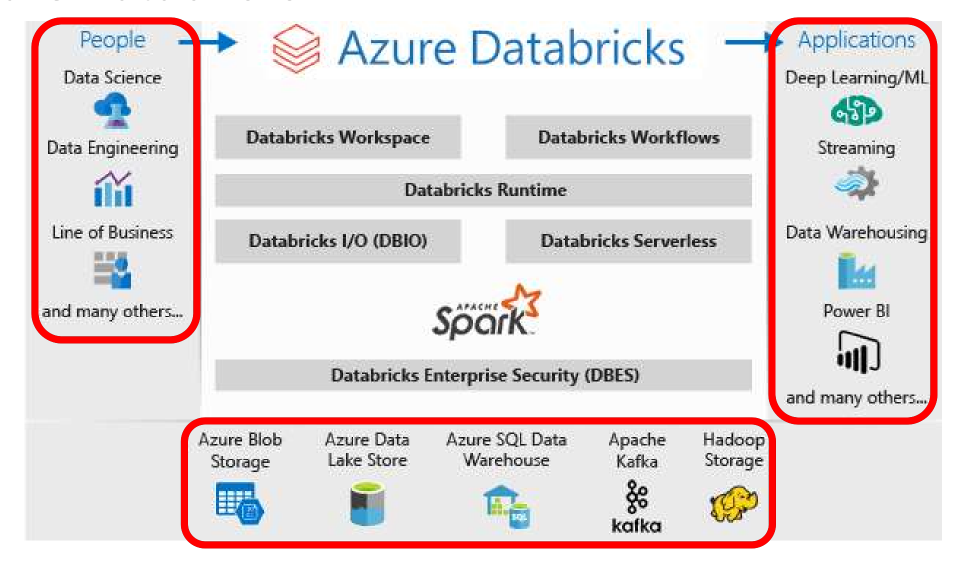
Apache Spark-based

Analytics platform

Provides

- One-click setup
- Streamlined workflows and
- An interactive workspace
- Enables collaboration between data scientists, data engineers, and business analysts.

Azure Databricks



3

Azure Databricks

For a big data pipeline, the data is ingested into Azure

This data lands in

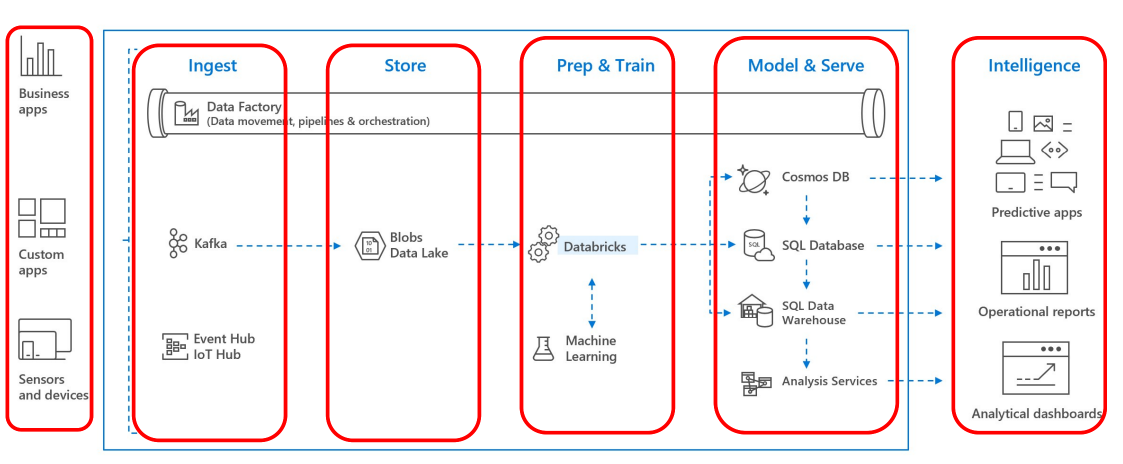
- Azure Blob Storage or
- Azure Data Lake Storage

Use Azure Databricks to read data from multiple data sources

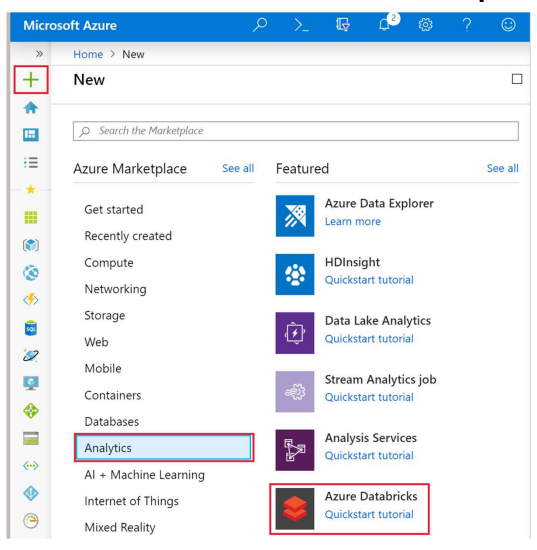
- Azure Blob Storage
- Azure Data Lake Storage
- Azure Cosmos DB, or
- Azure SQL Data Warehouse

Using Databricks, turn it into breakthrough insights

Azure Databricks

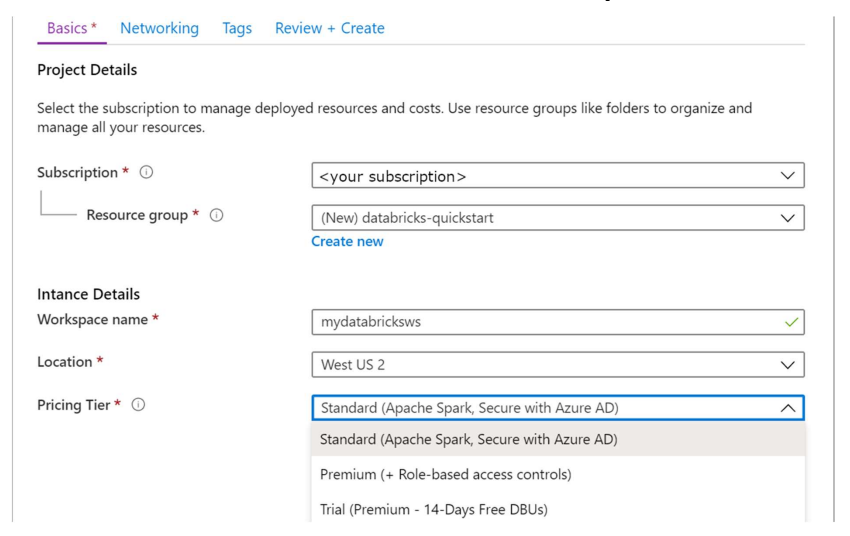


Hands-On: Create Databricks Workspace



6

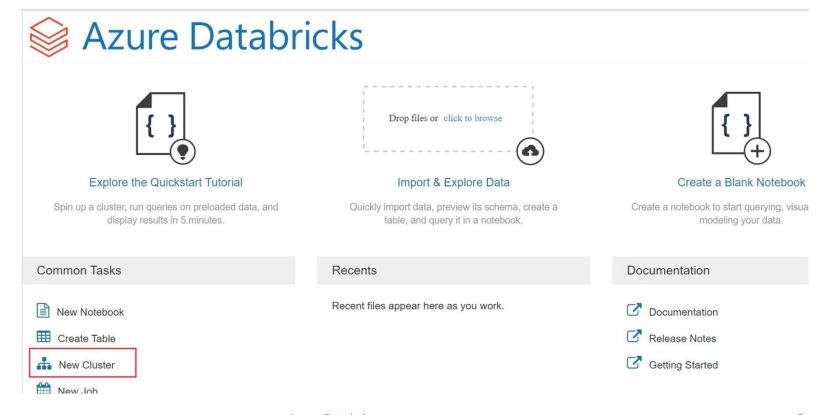
Hands-On: Create Databricks Workspace



7

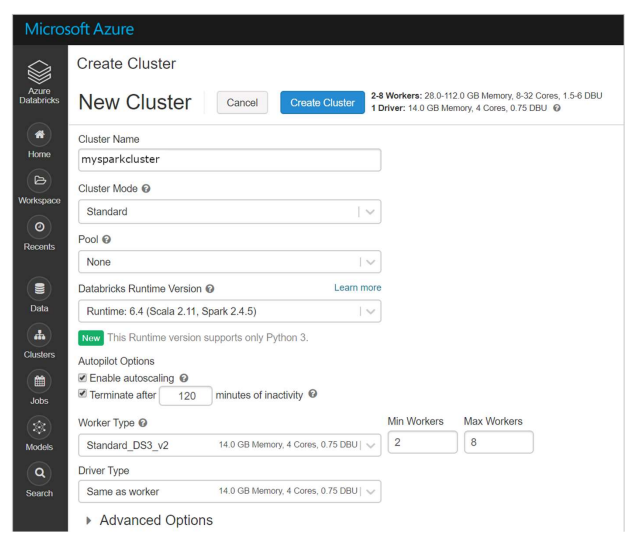
Hands-On: Create a Spark cluster in Databricks

- Go to the Databricks workspace that you created, and then click Launch Workspace.
- You are redirected to the Azure Databricks portal.
- Click New Cluster



Hands-On: Create a Spark cluster in Databricks

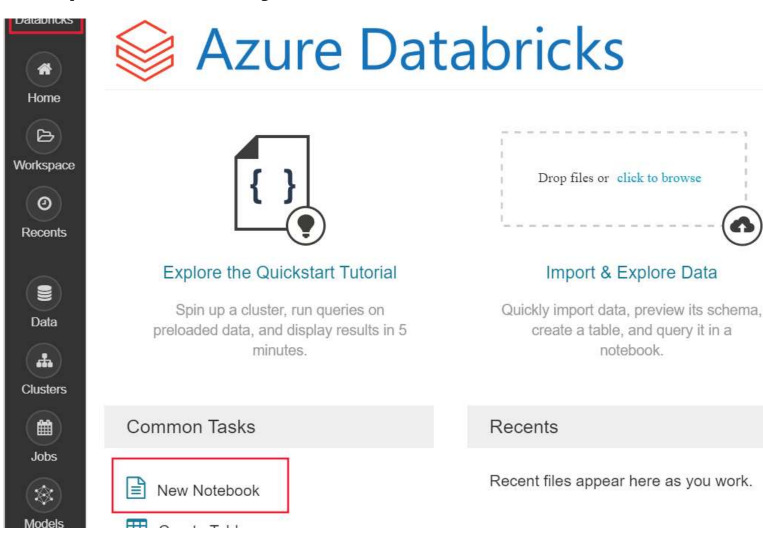
- Make sure you select the Terminate after ___ minutes of inactivity checkbox
- Provide a duration (in minutes) to terminate the cluster, if the cluster is not being used.



Run a Spark SQL job

Hands-On: Run a Spark SQL job

Source Code: atinNotebook1.ipynb



Azure Databricks concepts

Azure Databricks concepts

Workspace

- Environment for accessing all of your Azure Databricks assets.
- Organizes objects into folders

Objects

Notebooks

Libraries

Dashboards

Experiments

Notebook

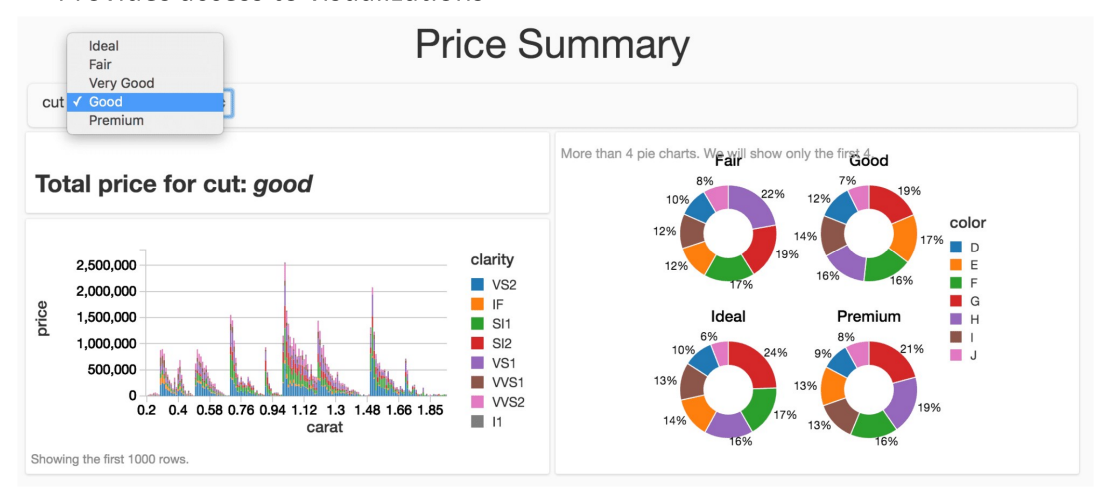
A web-based interface for documents

Document contain

- Runnable commands
- Visualizations, and
- Narrative text.

Dashboard

Provides access to visualizations

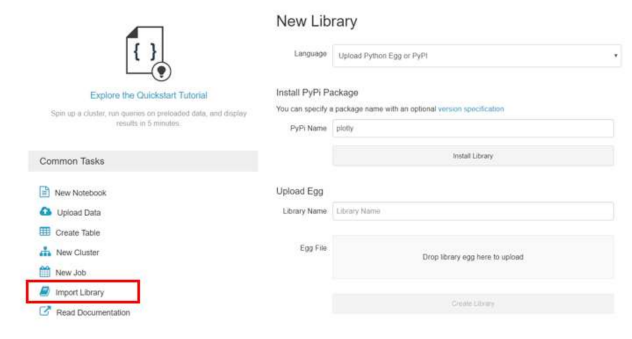


Library

A package of code available to the notebook

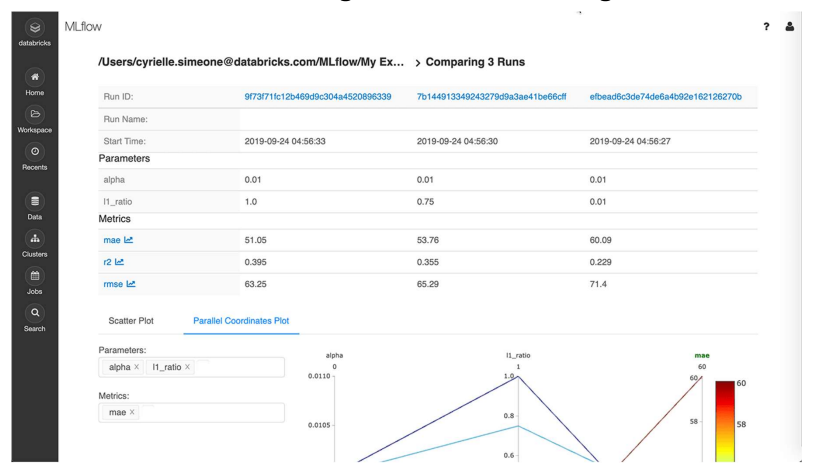
Databricks runtimes include many libraries

You can add your own.



Experiment

A collection of MLflow runs for training a machine learning model.



Authentication and authorization

User

• A unique individual who has access to the system.

Group

• A collection of users.

Access control list (ACL)

- A list of permissions attached to the objects.
- Specifies which users or system processes are granted access to the objects

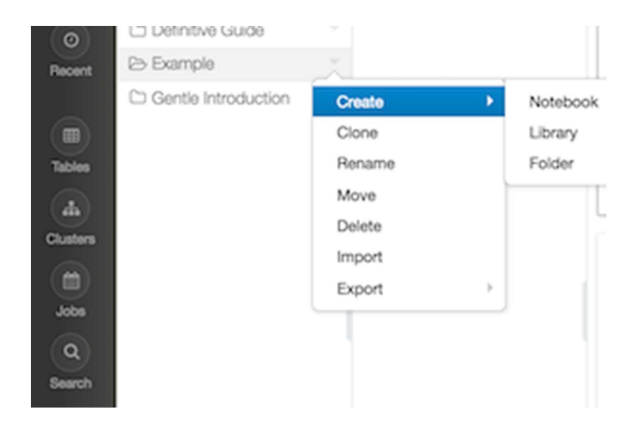


Work with Notebooks

What is Notebook?

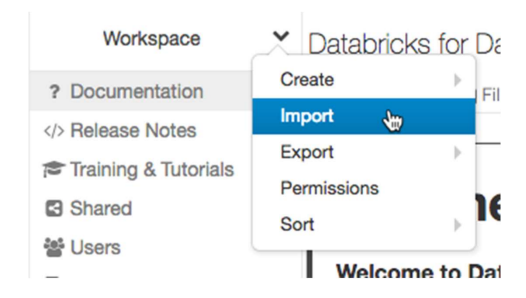
- A web-based interface to a document that contains
 - Runnable code
 - Visualizations, and
 - Narrative text

Hands-On: Create a notebook



Hands-On

- Open a Notebook
- Delete a Notebook
- Rename a notebook
- Import a notebook
- Export a notebook



Hands-On: Notebooks and clusters

- Before you can do any work in a notebook, you must first attach the notebook to a cluster
- Attach a notebook to a cluster
- Detach a notebook from a cluster
- View all notebooks attached to a cluster
- Schedule a notebook

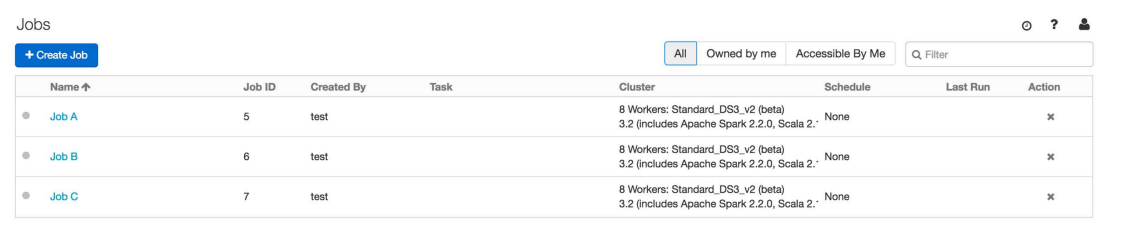
Work with Jobs

What is a Job?

- A way of running a notebook on a scheduled basis
- Can create and run jobs using the
 - UI
 - CLI
 - By invoking the Jobs API

View jobs

Click the Jobs icon Jobs Menu Icon in the sidebar



Hands-On: Create a job

Hands-On: Run a job

- Schedule a job
- Pause and resume a job schedule
- Run a job immediately

Hands-On: View job run details

Library dependencies

- To get the full list of the driver library dependencies, run the following command inside a notebook
 - %sh
 - Is /databricks/jars

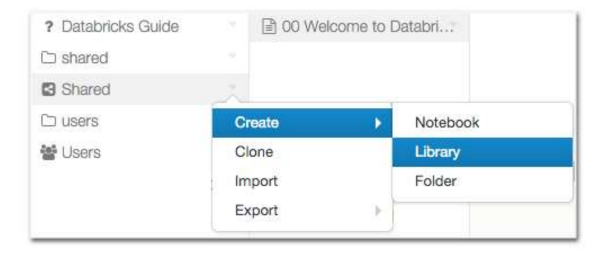
Libraries Overview

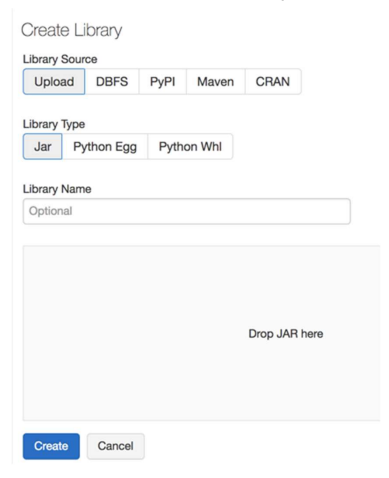
Libraries Overview

- To make third-party or custom code available to notebooks and jobs running on your clusters, you can install a library.
- Libraries can be installed using:
 - Workspace libraries
 - Serve as a local repository from which you create cluster-installed libraries
 - Cluster libraries
 - Can be used by all notebooks running on a cluster
 - Can install a cluster library directly from a public repository such as PyPI
 - Notebook-scoped Python libraries
 - Allow to install Python libraries and create an environment scoped to a notebook session
 - These libraries do not persist and must be re-installed for each session.

Hands-On: Create a workspace library

- Right-click the workspace folder where you want to store the library.
- Select Create > Library.





Hands-On: Install a library on a cluster

- Two ways to install a library on a cluster:
 - Install a workspace library that has been already been uploaded to the workspace.
 - Install a library for use with a specific cluster only

