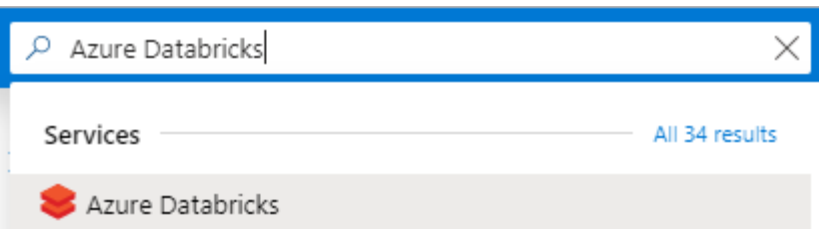


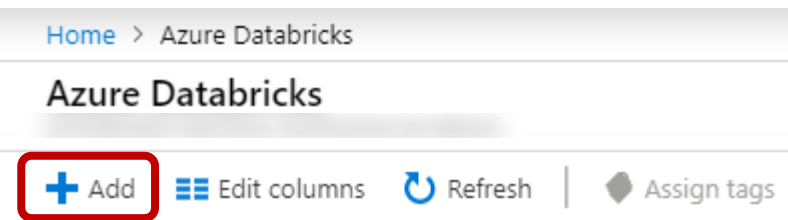
02 | Activación de servicio para Databricks

<https://portal.azure.com/>

1. Buscar “Azure Databricks” en el portal de Azure.



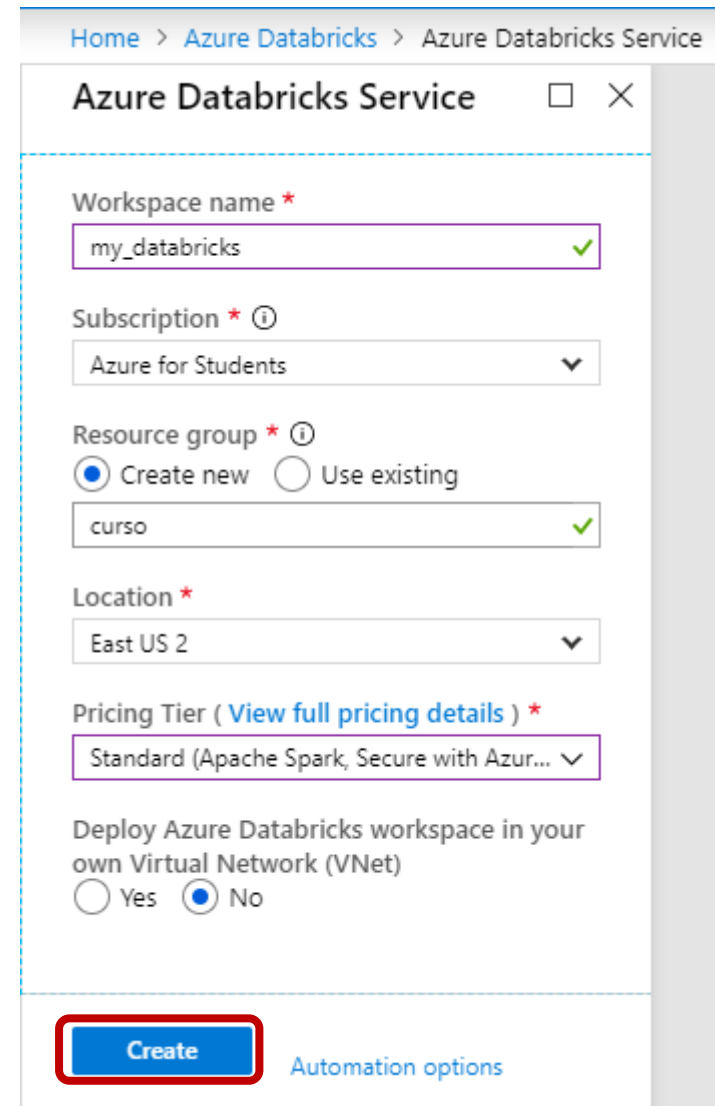
2. Seleccionar “add”



3. Llenar los campos con la información solicitada:

- Workspace name
- Subscription
- Resource group
- Location
- Pricing Tier
- Deploy Azure Databricks workspace in your own Virtual Network

y seleccionar create.



4. Esperar a que los servicios se levanten y al dar “refresh” debe aparecer el servicio creado.

+ Add

≡ Edit columns

↻ Refresh

◆ Assign tags

Subscriptions: Azure for Students

Filter by name...

All resource groups

All locations

All tags

No grouping

2 items

<input type="checkbox"/>	Name ↑↓	Type ↑↓	Resource group ↑↓	Location ↑↓	Subscription ↑↓
<input type="checkbox"/>		Azure Databricks Service	curso	East US 2	Azure for Students

5. Seleccionar el servicio que queremos utilizar. En este caso es “my_databricks”.

+ Add

≡ Edit columns

↻ Refresh

◆ Assign tags

Subscriptions: Azure for Students

Filter by name...

All resource groups

All locations

All tags


No grouping

2 items

<input type="checkbox"/>	Name ↑↓	Type ↑↓	Resource group ↑↓	Location ↑↓	Subscription ↑↓
<input type="checkbox"/>		Azure Databricks Service	curso	East US 2	Azure for Students

6. Seleccionar “Launch Workspace”

Home > Azure Databricks > my_databricks

 my_databricks

Azure Databricks Service

Search (Ctrl+ /)

«

Overview

Activity log

Access control (IAM)

Tags

Settings

Virtual Network Peerings

Locks

Export template

Support + troubleshooting

New support request

Delete

Resource group (change) [curso](#)

Subscription (change) [Azure for Students](#)


Subscription ID

Managed Resource Group

URL

Pricing Tier standard

⌆



Launch Workspace

7. Al cargarse la página deben observar una interfaz como la que se muestra a continuación:

Microsoft Azure

PORTAL

Azure Databricks

Home

Workspace


Recents

Data


Clusters

Jobs

Search



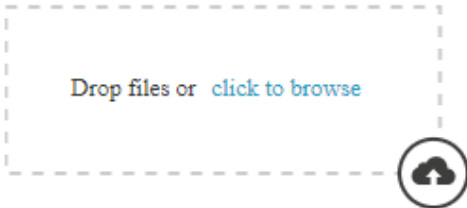
Azure Databricks



Explore the Quickstart Tutorial


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

Drop files or [click to browse](#)



Import & Explore Data


Quickly import data, preview its schema, create a table, and query it in a notebook.





Create a Blank Notebook

Create a notebook to start querying, visualizing, and modeling your data.

Common Tasks

 New Notebook


 Create Table


 New Cluster


Recents

Recent files appear here as you work.

Documentation

 Databricks Guide

 Python, R, Scala, SQL

 Importing Data



Microsoft

©2014 Microsoft Corporation. All rights reserved. Microsoft, Windows, Office, Azure, System Center, Dynamics and other product names are or may be registered trademarks and/or trademarks in the U.S. and/or other countries. The information herein is for informational purposes only and represents the current view of Microsoft Corporation as of the date of this presentation. Because Microsoft must respond to changing market conditions, it should not be interpreted to be a commitment on the part of Microsoft, and Microsoft cannot guarantee the accuracy of any information provided after the date of this presentation. MICROSOFT MAKES NO WARRANTIES, EXPRESS, IMPLIED OR STATUTORY, AS TO THE INFORMATION IN THIS PRESENTATION.