

Azure Databricks Workspace Deployment

Documentation

Objective:

To deploy a secure Azure Databricks workspace for big data and analytics using secure cluster connectivity.

Deployment Steps:

Step 1: Log in to Azure Portal

- URL: <https://portal.azure.com>
- Sign in using your Azure account.

Step 2: Create Databricks Workspace

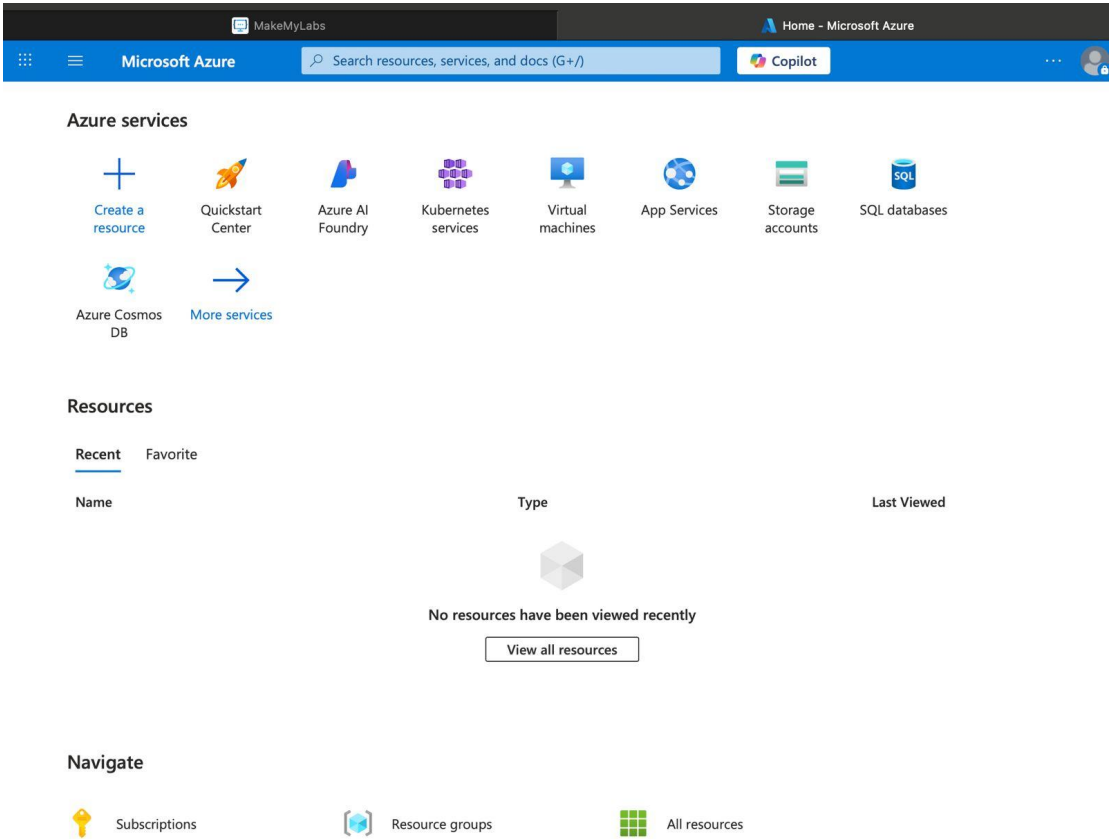
1. Click Create a resource
2. Search for Azure Databricks
3. Click Create

Configuration:

Field	Value
Workspace name	hexadatabrickwp
Subscription	MML Learners
Resource Group	rg-azuser4034_mml.local-CSDKy
Pricing Tier	Standard or Trial or Premium
Location	East US

Configuration Networking:

Option	Value
Deploy with Secure Cluster Connectivity (No Public IP)	Yes
Deploy in Your Own Virtual Network (VNet Injection)	No



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Home > Azure Databricks > Create an Azure Databricks workspace

Basics Networking Encryption Security & compliance Tags Review + create

Project Details

Select the subscription to manage deployed resources and costs. Use resource groups like folders to organize and manage all your resources.

Subscription * MML Learners

Resource group * Create new

Instance Details

Workspace name * Enter name for Databricks workspace

Region * East US

Pricing Tier * Premium (+ Role-based access controls)

We selected the recommended pricing tier for your workspace. You can change the tier based on your needs.

Managed Resource Group name Enter name for managed resource group

Review + create < Previous Next : Networking >

Click on **Review + create**

Microsoft Azure

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Create an Azure Databricks workspace

Validation Succeeded

Basics Networking Encryption Security & compliance Tags **Review + create**

Summary

Basics

Workspace name	HexaDatabricksWP
Subscription	MML Learners
Resource group	rg-azuser4013_mml.local-3YyWq
Region	East US
Pricing Tier	premium
Managed Resource Group name	

Networking

Deploy Azure Databricks workspace with Secure Cluster Connectivity (No Public IP)	Yes
Deploy Azure Databricks workspace in your own Virtual Network (VNet)	No

Encryption

Enable Infrastructure Encryption	No
Enable CMK for Managed Disks	No
Enable CMK for Managed Services	No

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Click on **Create**

Microsoft Azure

Home > rg-azuser4013_mml.local-3YyWq_HexaDatabricksWP | Overview >

HexaDatabricksWP

Azure Databricks Service

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Overview

- Activity log
- Access control (IAM)
- Tags
- Diagnose and solve problems
- Resource visualizer
- Settings
- Monitoring
- Automation
- Help

Essentials

Status	Managed Resource Group
Active	databricks-rg-HexaDatabricksWP-26p65hexvfaaa
Resource group	URL
rg-azuser4013_mml.local-3YyWq	https://adb-1776640225955422.2.azuredatabricks.net
Location	Pricing Tier
East US	Premium (+ Role-based access controls) (Click to change)
Subscription	Enable No Public IP
MML Learners	Yes
Subscription ID	
2a3c6418-97b9-4d96-a24b-2c2d7633d375	
Tags (edit)	
Add tags	

[JSON View](#)

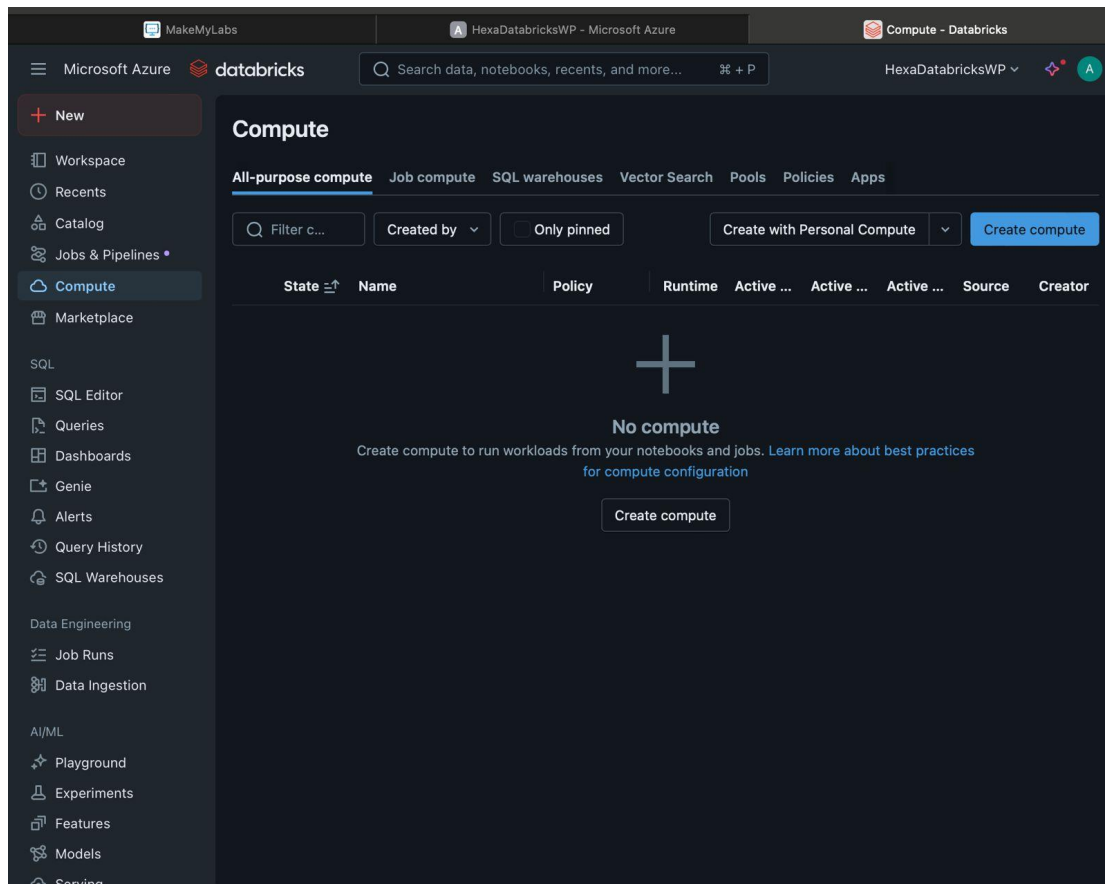


[Launch Workspace](#)

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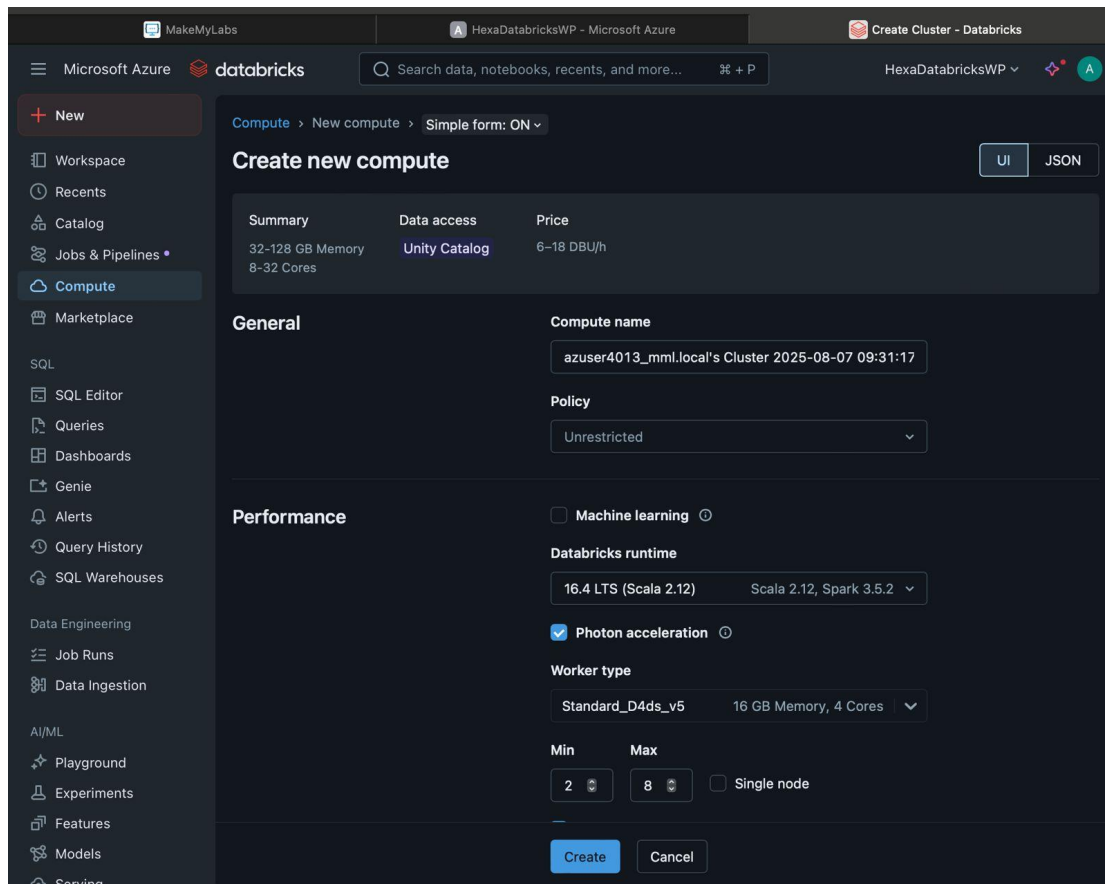
Click **Launch Workspace**



- Get into Azure Databricks
- Click on compute

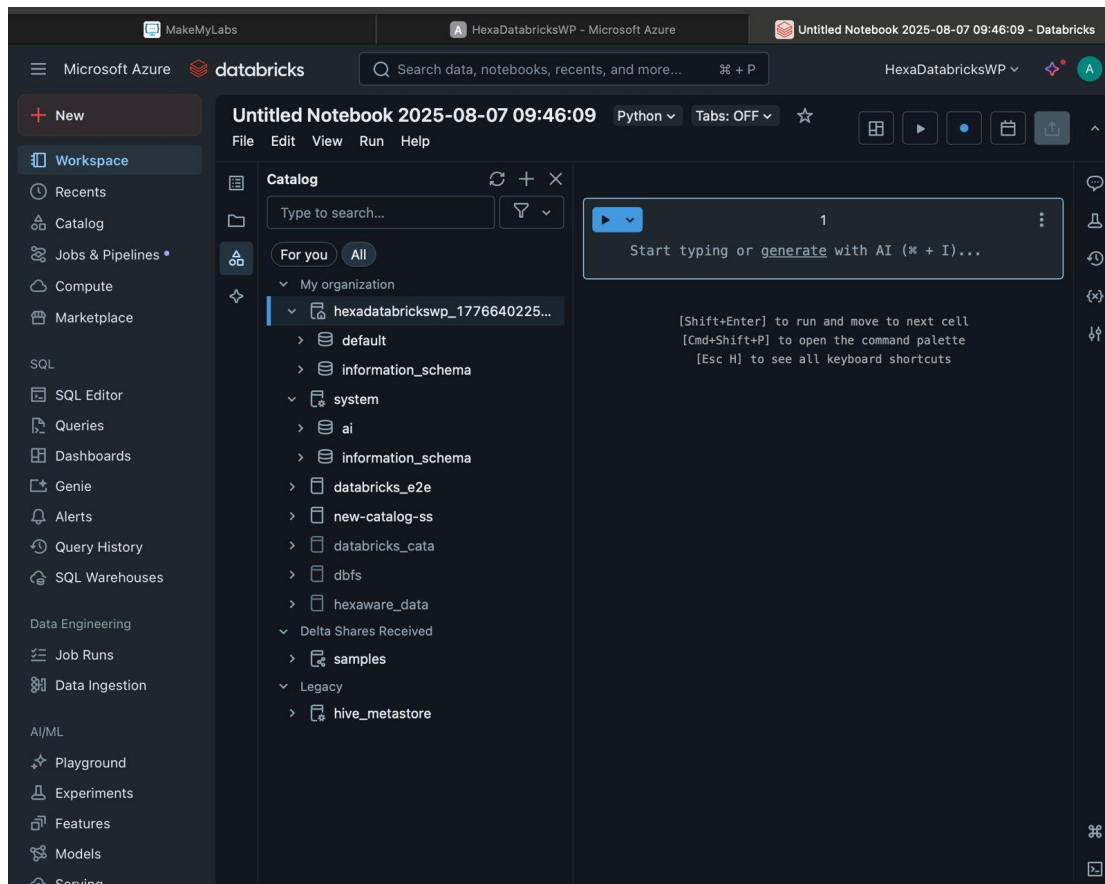
Create a Cluster:

Setting	Value
Cluster Name	cluster1
Cluster Mode	Single Node
Databricks Runtime Version	Latest LTS (e.g., 12.2 LTS)
Worker Type	Standard_DS3_v2
Min Workers	1
Max Workers	2
Autopilot Options	Auto termination (30 mins)



Create a Notebook:

- Go to **Workspace > Users > [Your Name]**
- Click **Create → Notebook**
- Name: test_notebook
- Language: Python
- Click **create**



Conclusion:

Azure Databricks workspace was successfully deployed and configured with secure cluster connectivity. A test cluster and notebook were created successfully. The workspace is now ready for data processing, analysis, and machine learning workflows.