

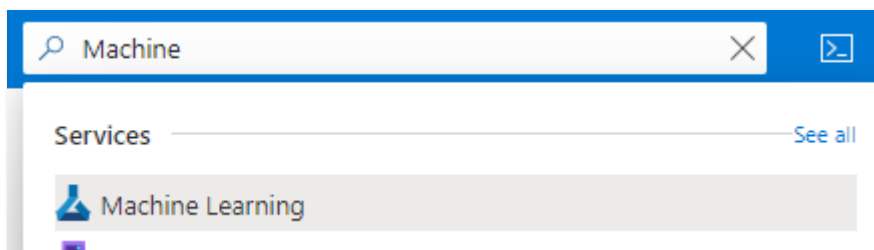
Introduction

The Azure Machine Learning Studio allows for all skill levels to perform machine learning tasks using absolutely zero code. Developers and data scientists can build and deploy machine learning modules with a faster time to market.

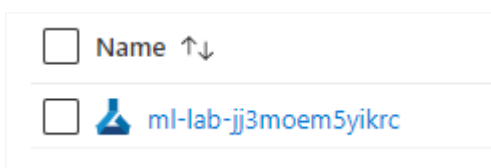
In this lab step, you will access the Azure Machine Learning studio, where the rest of the lab will be performed.

Instructions

1. In the Azure portal, enter *Machine* in the search bar and click the **Machine Learning** result that appears:



2. Click on the **ml-lab-xxxxxx** machine learning resource to access the Machine Learning Workspace:



3. Click the **Launch studio** button and sign in with the same Cloud Academy student account you used to login to the Azure portal:

Manage your machine learning lifecycle

Use the Azure Machine Learning studio to build, train, evaluate, and deploy machine learning models. [Learn more](#)

Launch studio

If prompted to sign in to Azure, sign in with your Cloud Academy Labs account.

4. If prompted, select the only values available for **Subscription** and **Machine Learning workspace** and click **Get started**:

Welcome to the studio!

Select a subscription and a workspace to get started or go to the [Azure Portal](#) to create your subscription and workspace. You can switch subscriptions and workspaces at any time. [Learn more](#).

✓ Directory ?

Default Directory

+ Create a new directory Refresh directories

✓ Subscription ?

CloudAcademyLabs Prod 4

+ Create a new subscription Refresh subscriptions

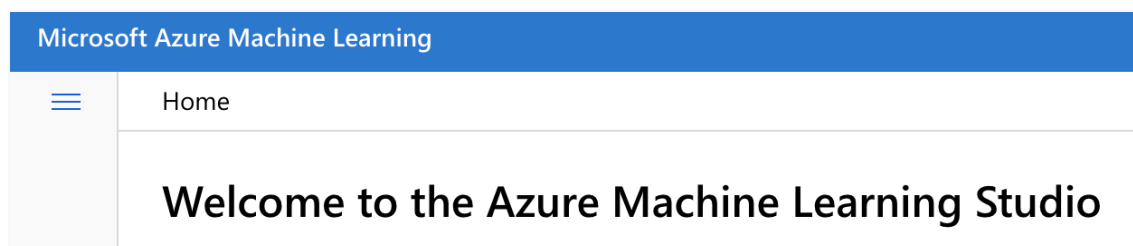
✓ Machine Learning workspace ?

ml-lab-zwaclokh27gtq

+ Create a new workspace Refresh workspaces

Get started

After logging in you will be taken directly to the Azure Machine Learning Studio page:



Summary

In this Lab Step, you learned how to access Azure Machine Learning Studio from a workspace in the Azure Portal.