

Creating a Workspace Guide

[Step 1: Registration](#)

[Step 2: Launching the workspace](#)

[Step 3: Accessing the workspace](#)

[Step 4-5: Signing in](#)


[Arrive in your Databricks workspace](#)

[Getting back into the workspace](#)

Step 1: Workspace Registration

The temporary workspace you'll be using in today's workshop is administered by a third party vendor.

Complete this short registration form for the hands-on portion of the workshop.



Databricks Cloud Workshops

EN

Databricks on Azure

By : Databricks

Please sign up to get access to the lab Environmnet

🕒 7 hour(s) and 0 minute(s)
✉ cloudlabs@databricks.com

🔗 Azure,Databricks

Register Now

First Name*

Last Name*

Email*

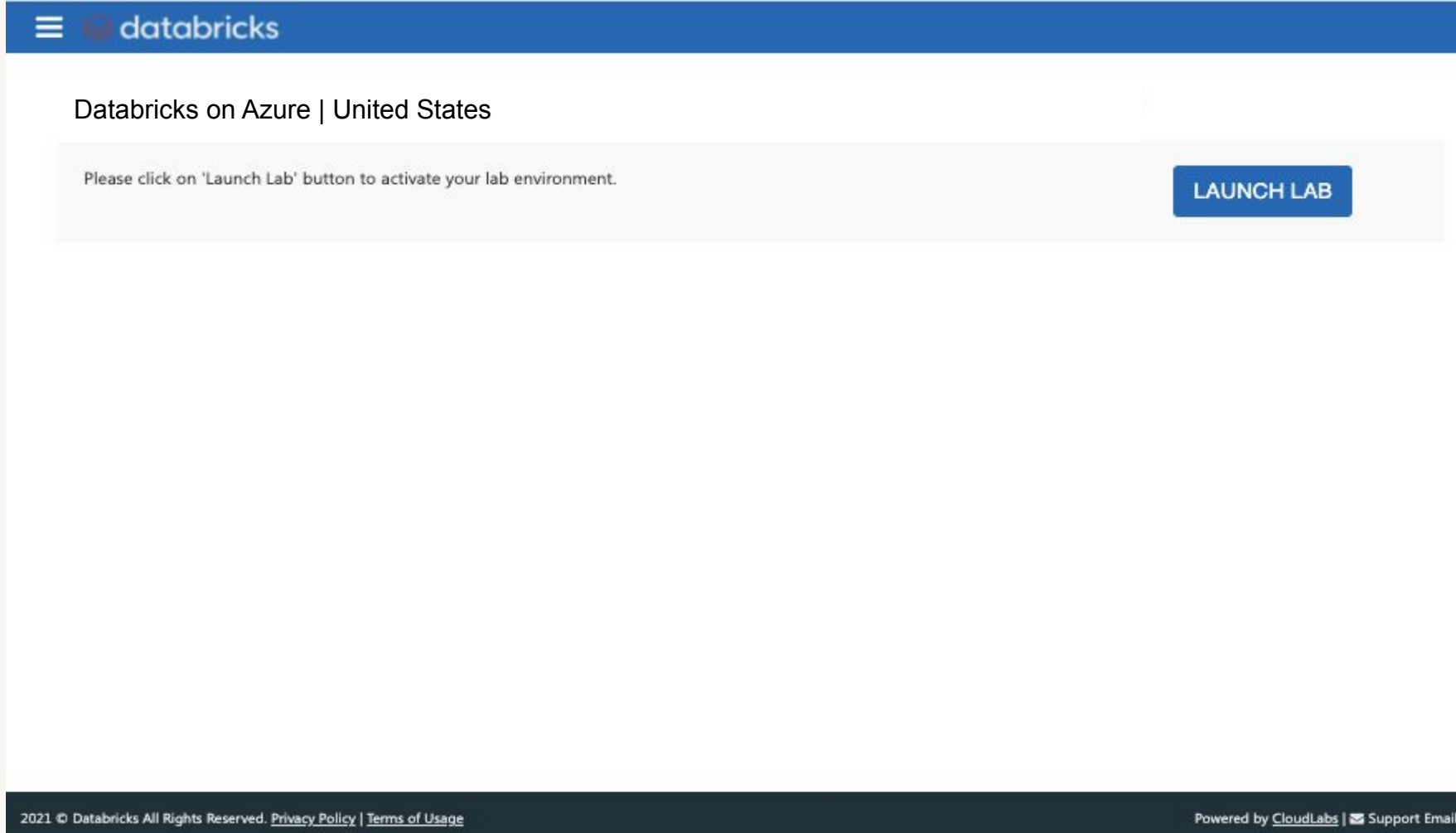
☐ I agree to the Databricks [Terms of Service](#) and acknowledge the Databricks [Privacy Policy](#) (required).

Submit



Step 2: Launching the workspace

Click “Launch Lab” and allow 5–10 minutes for the environment to load.



The screenshot shows the Databricks on Azure interface. At the top, there is a blue header with the Databricks logo and a hamburger menu icon. Below the header, the text "Databricks on Azure | United States" is displayed. A light gray box contains the instruction: "Please click on 'Launch Lab' button to activate your lab environment." To the right of this box is a blue button labeled "LAUNCH LAB". At the bottom of the page, a dark gray footer contains copyright information and links to the Privacy Policy and Terms of Usage, as well as a note about being powered by CloudLabs and a support email link.

Databricks

Databricks on Azure | United States

Please click on 'Launch Lab' button to activate your lab environment.

LAUNCH LAB

2021 © Databricks All Rights Reserved. [Privacy Policy](#) | [Terms of Usage](#)

Powered by [CloudLabs](#) | [Support Email](#)







Step 3: Accessing the Workspace

After the environment has been prepared, copy-paste the provided workspace link into an **incognito window**.

Tip: Using an incognito window will prevent you from logging into your company’s workspace. If issues persist, try disconnecting from VPN and trying again.

Environment Details

Here are your credentials to login to [Microsoft Azure](#) and access the On Demand Lab.

Fields	Credentials	Action
Username	odl_user_512944@databrickslabs.com	
Password	wpsj11LAU*kn	
Resource Group : 20438		
Key	Value	Action
Databricks Workspace URL	https://adb-766847864694359.19.azuredatabricks.net	 



Step 4: Signing in on Azure

Sign in with the provided username and password from the credentials page

Select **Sign in with Azure AD**



Sign In to Databricks

Sign in using Azure Active Directory Single Sign On. [Learn more](#)

Sign in with Azure AD

Contact your site administrator to request access.

Select **Use another account**



Pick an account



Juliet Wu
juliet.wu@databricks.com
Signed in



Use another account

Paste **provided credentials** in Sign in field



Sign in

Email, phone, or Skype

[Can't access your account?](#)

Back

Next



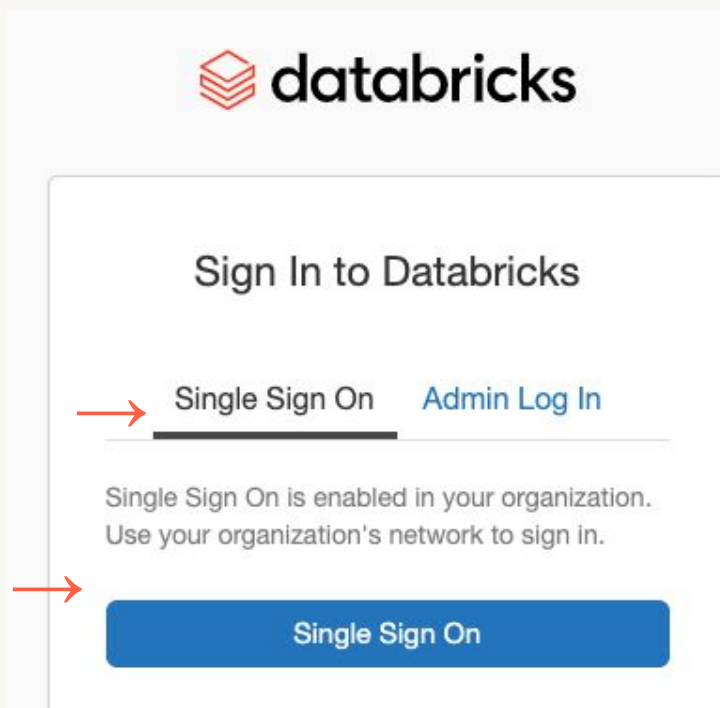
Sign-in options



Step 4-5: Signing in on AWS

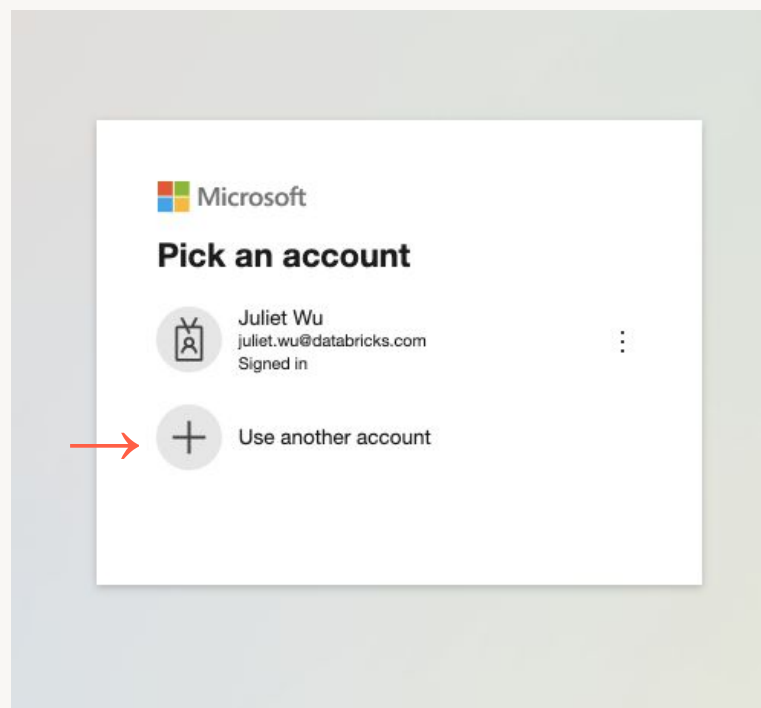
Sign in with the provided username and password from the credentials page

Select **Single Sign On**



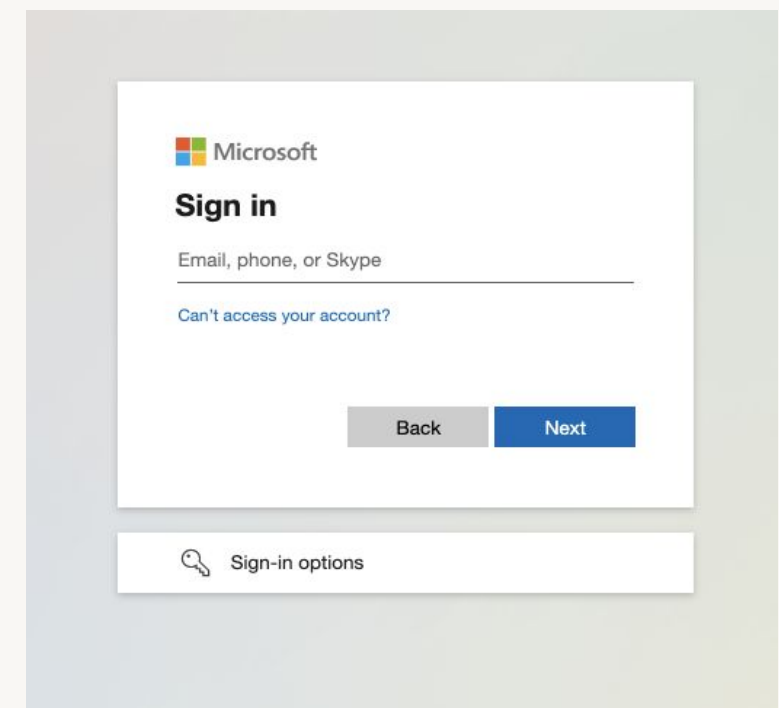
The screenshot shows the Databricks login page. At the top is the Databricks logo. Below it is the heading "Sign In to Databricks". There are two links: "Single Sign On" and "Admin Log In". A red arrow points to "Single Sign On". Below the links, a message states: "Single Sign On is enabled in your organization. Use your organization's network to sign in." Another red arrow points to a blue button labeled "Single Sign On".

Select **Use another account**



The screenshot shows the Microsoft "Pick an account" screen. It lists an account for "Juliet Wu" with email "juliet.wu@databricks.com" and status "Signed in". A red arrow points to the "Use another account" option, which is represented by a plus icon in a circle.

Paste **provided credentials** in Sign in field



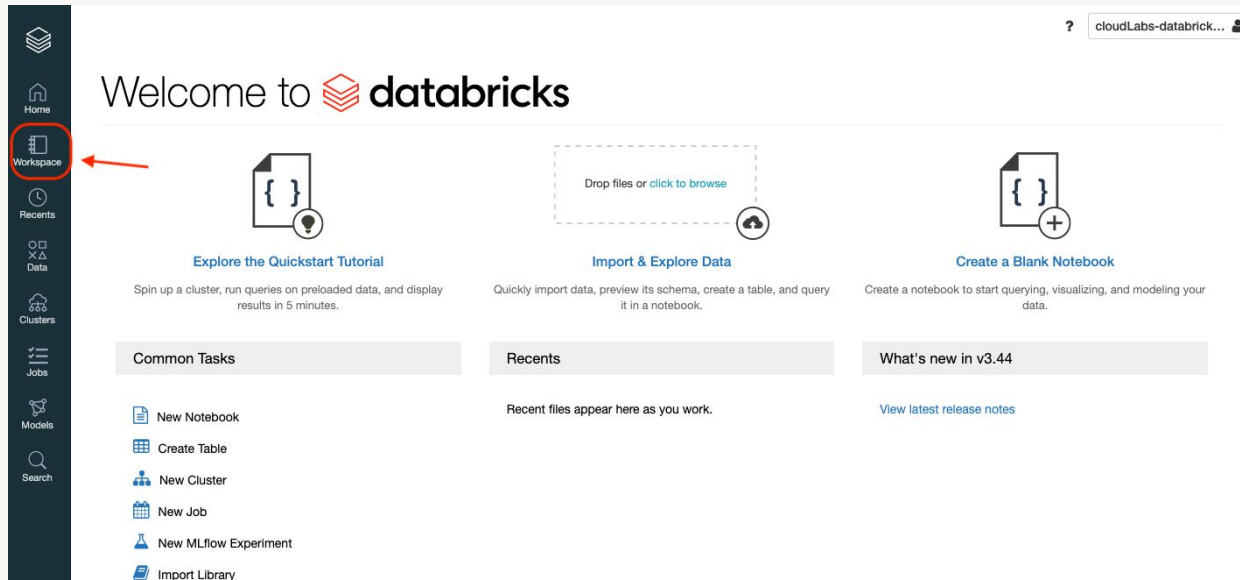
The screenshot shows the Microsoft "Sign in" screen. It has a text input field for "Email, phone, or Skype". Below the field is a link "Can't access your account?". At the bottom are "Back" and "Next" buttons. A "Sign-in options" link with a key icon is at the very bottom.



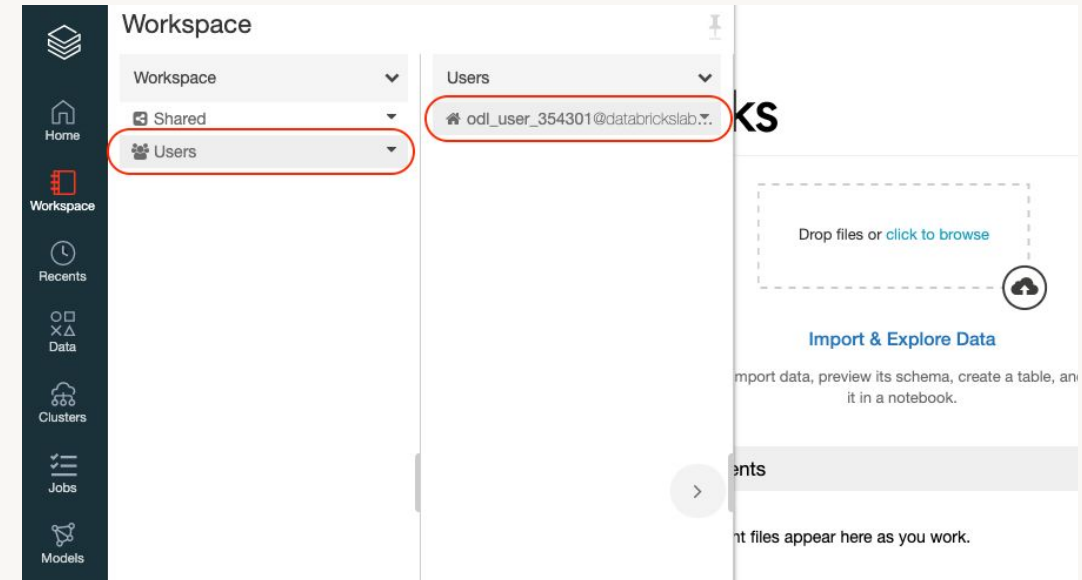
Step 5: Arrive in your Databricks Workspace

Find the notebook under the Workspace tab and within your User folder.

From the navigation panel on the left side, select **Workspace**



Select **Users** to find your folder of course materials



Getting Back Into the Workspace: Part 1

After launching your workspace, you will receive an email with a link to re-launch your lab.

Subject —

Invite for On demand lab - Databricks on Azure | 01/13/2022 | United States

From —

CloudLabs <noreply@cloudlabsai.net>

Launch Lab —

Retrieve the workspace URL and credentials

Invite for On demand lab - Databricks on Azure | 01/20/2022 | United States

CloudLabs

to me ▾

Databricks on Azure | 01/20/2022 | United States | Providence Health

Dear Juliet Wu

You are invited to take an On demand lab - **Databricks on Azure | 01/20/2022 | United States |**

Please note that the maximum duration is 7Hrs, 0Mins from the start of the lab, after which it will be automatically deallocated. This invite will expire on Friday, January 21, 2022.

Launch Lab

Thank you and have a great On Demand Lab!

I agree to the Databricks [Terms of Service](#) and acknowledge the Databricks [Privacy Policy](#) (required).
This email is sent by Spektra Systems LLC, on behalf of Databricks.



Getting Back Into the Workspace: Part 2

Follow the same process by copy-pasting the Databricks Workspace URL into an **incognito window** and using the provided credentials

Tip: Using an incognito window will prevent you from logging into your company's workspace. If issues persists, try disconnecting from VPN and trying again.

Environment Details

Here are your credentials to login to [Microsoft Azure](#) and access the On Demand Lab.

Fields	Credentials	Action
Username	odl_user_512944@databrickslabs.com	
Password	wpsj11LAU*kn	

Resource Group : 20438

Key	Value	Action
Databricks Workspace URL	https://adb-766847864694359.19.azuredatabricks.net	

Databricks URL
Copy-paste this URL into
an **incognito window**

Username
Copy-paste into Username field

Password
Copy-paste into Password field

