

Lab Setup Instructions

I have Follow the steps below to access Azure lab environment:

Azure Credentials for Hands-on - Data Engineering

Summarise this email

S

Sudha G
to me

Mon 4 Aug, 23:00 (3 days ago)

☆ 😊 ↶ ⋮

Hi Ruthravarshan S ,

PDF

MML_Azure_Access_Guide.pdf

Kindly refer to the table below for Azure access links and credential details.
Ensure that you utilize these resources responsibly and efficiently.
Please be mindful that the credit limit will not be increased once it is exhausted, so plan your usage accordingly.
Make the most out of the provided access while adhering to the guidelines.
Your cooperation in managing the resources effectively is greatly appreciated.
Thank you for your understanding and support.

Super Set Id	Name	Username	Password	Invitation-link
5303959	Ruthravarshan S	<u>azuser4024@mml.local</u>	Hzyd[REDACTED]	https://laas.makemylabs.in/wam/AZHesa-B0620250801131504?invitation_id=113671ac-d260-4d38-a162-c595f52ce1b1&context=True

This e-mail communication and any attachments to it are confidential and privileged to Hexaware and are strictly intended only for the personal and confidential use of the designated recipient(s) named above. If you are not the intended recipient of this message, you are hereby notified that any review, dissemination, distribution or copying of this message is strictly prohibited and may be unlawful.

Please notify the sender immediately and destroy all copies of this message along with all attachments thereto.

One attachment • Scanned by Gmail

Step 1: Access the Labs Dashboard

Use the provided credentials to log in to your labs dashboard.

MakeMyLabs

⚙️ ⓘ 🔔

Welcome
azuser4024

🔄

Workspace Dashboard

Azure5000...

★★★★★ 0

Rate this Lab

Azure5000INR-Tech... [Read More](#)

Connect

MML - Powered by INET

Step 2: Generate Azure Lab Credentials

- Click the **'Connect'** button to retrieve the Azure Lab login credentials.

Machine Catalog > Azure5000INR-Tech-c3fc85b5-b4b1-4772-8b35-5c34a70ab51e-1

< Azure5000INR-Tech-c3fc85b5-b4b1-4772-8b35-5c34a70ab51e-1

Access Information Usage Details Extension Details

Azure5000INR-Tech...

Validity 369 Available Amount 42.879999999999995 Available Duration -

Lab Start 2025-08-01 Lab End 2026-08-05

Description
Azure5000INR-Tech

Note: To login to Azure Lab, please copy the Auth URL below and paste it into a Private/Incognito browser window.

Auth Url
https://portal.azure.com Refresh Credentials Lab Instructions Clean Up Resource

Username Password
azuser4024_mmllocal@techademy.com *****

Session Rules

Session Expires In 0h:0m:0s

- Then, click **'Generate Credentials'** or **'Refresh Credentials'** as needed.

Step 3: Temporary Session Activation

- A temporary access session will be created with a validity of **3 hours**.
- Copy the **Authentication URL**, **Username**, and **Password**

Machine Catalog > Azure5000INR-Tech-c3fc85b5-b4b1-4772-8b35-5c34a70ab51e-1

< Azure5000INR-Tech-c3fc85b5-b4b1-4772-8b35-5c34a70ab51e-1

Access Information Usage Details Extension Details

Azure5000INR-Tech...

Validity 369 Available Amount 42.879999999999995 Available Duration -

Lab Start 2025-08-01 Lab End 2026-08-05

Description
Azure5000INR-Tech

Note: To login to Azure Lab, please copy the Auth URL below and paste it into a Private/Incognito browser window.

Auth Url
https://portal.azure.com Refresh Credentials Lab Instructions Clean Up Resource

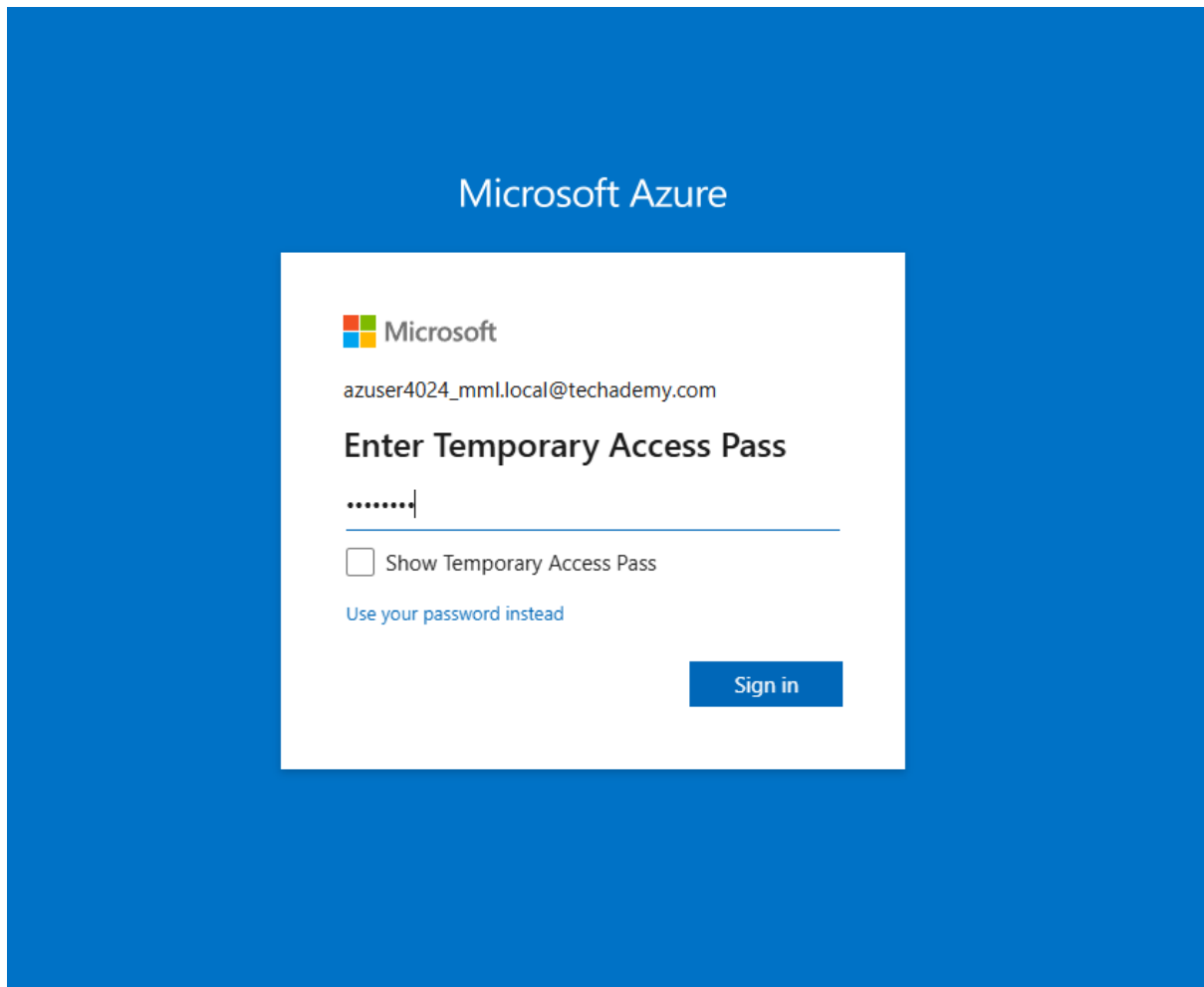
Username Password
azuser4024_mmllocal@techademy.com *****

Session Rules

Session Expires In 2h:59m:52s

Step 4: Log In to Azure Portal

- Paste the **Authentication URL** in your browser.
- Enter the **Username** and **Temporary Access Password** to access the Azure portal



Now we are navigated to the Azure portal

