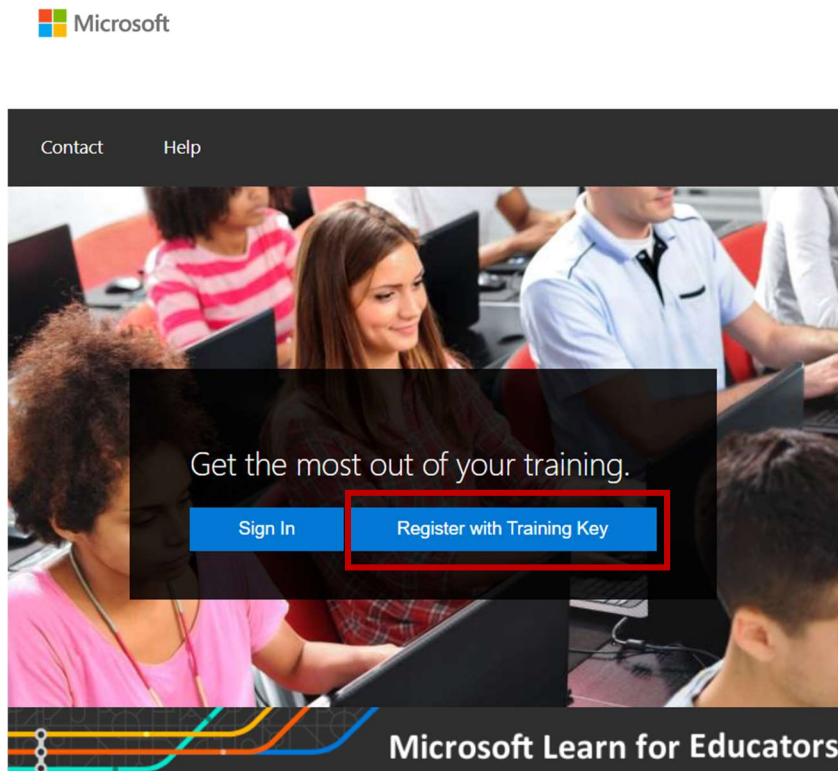


# Register a Virtual Machine Azure Account

1. Navigate to <https://msle.learnondemand.net>, and click 'Register with Training Key'



2. Input the training Key: 8548382FC7C74EF7, and Press 'Register'


Register with Training Key

×

**Register with a Training Key**

**Register**

3. Use your **private email** address to register the account



## Register

First Name:  \*

Last Name:  \*

Primary Email:  \*

Username:

Password:  ☐ Show Characters OK

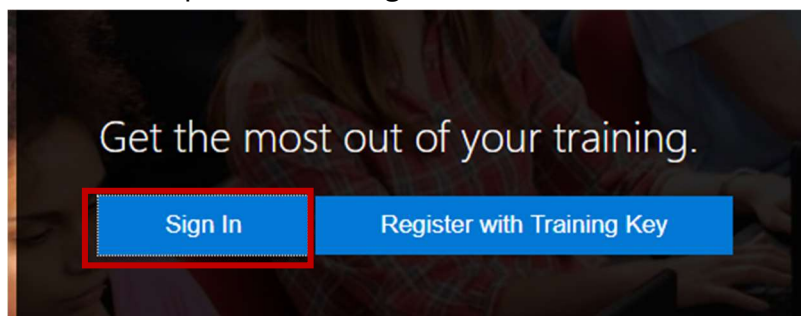
Confirm Password:  Password Policy

Country:  \*

Time Zone:

☒ Enable Notifications

4. Go back to the sign in page, and choose 'Skillable Account'. Use your email address and password to login.



How would you like to sign in?

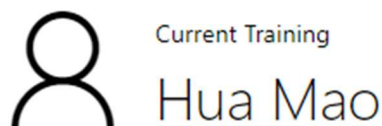
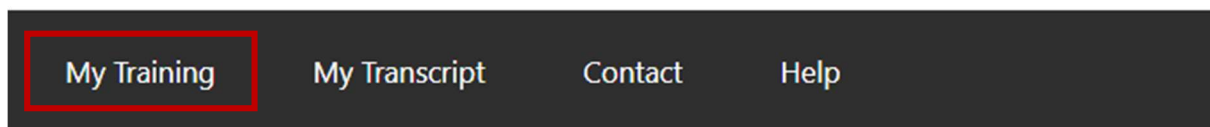
How would you like to sign in? ×

Username  \*

Password  \*

[Forgot Your Password?](#)

5. After login, go to 'My Training' and click 'Redeem Training Key'




All times shown in Central Standard Time

6. Put the training key : **1492DF24D4344491** into the box, and click '**Redeem Training Key**'



Training Key:  \*

## 7. Click 'View Agreement' and then 'accept'

 Enrollment  
Hua Mao  
AI Fundamentals 1 KV4004 (DP-100)

Basic Information

Student: Hua Mao Details ▾

Event: AI Fundamentals 1 KV4004 (DP-100) Details ▾

Enrollment Status: Enrolled

Completion Status: Unknown

Expires: 28 February 2025

Is Retake: Yes

Enable Labs: Yes

Get Ready

**Software Check**

**✗ 1. Microsoft End User License Agreement**

You must agree to this license agreement to access the content for this course.

**▲ Alert**  
**View Agreement**

License Agreement ×

This virtual environment is the copyrighted work of Microsoft or other providers and is licensed, not sold. Any reproduction or redistribution of the virtual environment is expressly prohibited by law. Your access to and use of the virtual environment is governed by these terms and conditions ("T&Cs"). By accessing a virtual environment in any way, you agree to be bound by these T&Cs. If you do not agree, do not access or use the virtual environment.

- You will have a unique user ID and password that will enable you to access the virtual environment associated with your subscription. You may not share, disclose or transfer your user ID or password with or to any third party. If you believe the security of your password has been breached, you will

**Agree** Cancel

Then the class is ready:

 Enrollment  
**Hua Mao**  
AI Fundamentals 1 KV4004 (DP-100)

#### Basic Information

Student: [Hua Mao](#) Details ▾  
Event: [AI Fundamentals 1 KV4004 \(DP-100\)](#) Details ▾  
Enrollment Status: Enrolled  
Completion Status: Unknown  
Expires: 28 February 2025  
Is Retake: Yes  
Enable Labs: Yes

#### Get Ready

##### Software Check

✓ OK

✓ 1. Microsoft End User License Agreement

[View Agreement](#)

8. Go to 'My Training' page again, and click on 'AI Fundamentals 1 KV4004 (DP-100)';



 Transcript  Redeem Training Key

All times shown in Central Standard Time

#### Classes (2)

##### Class

[AI Fundamentals 1 KV4004 \(AI-900\)](#)

[AI Fundamentals 1 KV4004 \(DP-100\)](#)

9. Click 'View Agreement and accept.



Enrollment

Hua Mao

AI Fundamentals 1 KV4004 (AI-900)

#### Basic Information

Student: [Hua Mao](#) Details ▾  
Event: [AI Fundamentals 1 KV4004 \(AI-900\)](#) Details ▾  
Enrollment Status: **Enrolled**  
Completion Status: **Unknown**  
Expires: **28 February 2025**  
Is Retake: **Yes**  
Enable Labs: **Yes**

#### Get Ready

##### Software Check

##### ✖ 1. Microsoft End User License Agreement

You must agree to this license agreement to access the content for this course.

▲ Alert

[View Agreement](#)

10. Go to 'My Training', you will see both classes are ready. Click 'DP-100'

All times shown in Central Standard Time

Classes (2)

Class	Room	When ↑	Status
<a href="#">AI Fundamentals 1 KV4004 (AI-900)</a>		27 September 2024 03:00 - 27 February 2025 11:00 (Central Standard Time)	Enrolled
<a href="#">AI Fundamentals 1 KV4004 (DP-100)</a>		27 September 2024 03:00 - 27 February 2025 11:00 (Central Standard Time)	Enrolled

11. Click 'Launch' on the first lab, i.e., 'Explore the Azure Machine Learning Workspace'.

7

**Find the best classification model with Automated Machine Learning** (Expected Duration 1 hours)  
DP-100T01-A Designing and Implementing a Data Science Solution on Azure [Cloud Slice Provided], Learning Path 06-01  
Required: Yes

Status: **Running**

Started: 01 October 2024 11:20 (GMT Standard Time)

Ended: 01 October 2024 12:14 (GMT Standard Time)

[Launch](#)

[Cancel](#)

1 min remaining

It may take 1-2 mins to build the lab.

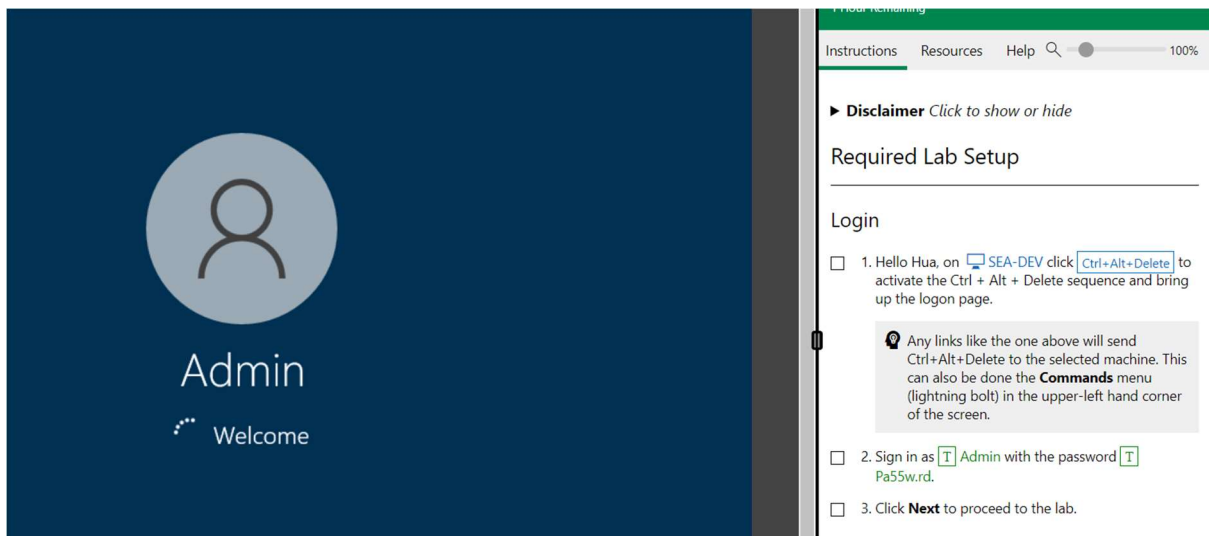


# Building

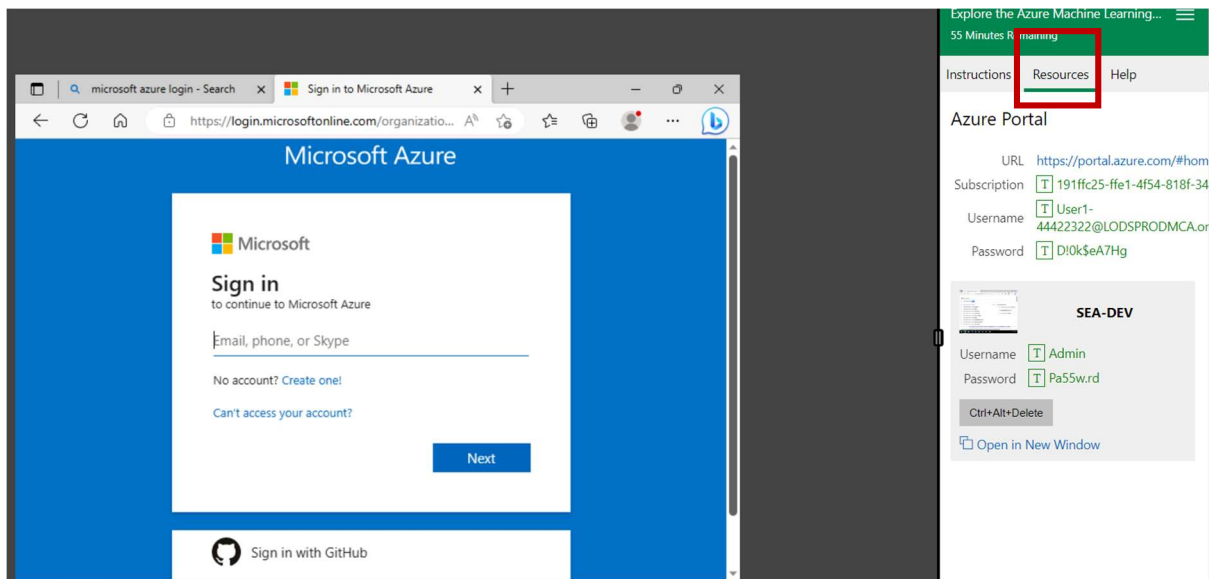
Your lab will be ready in about 1 minute.

## Log in the VM

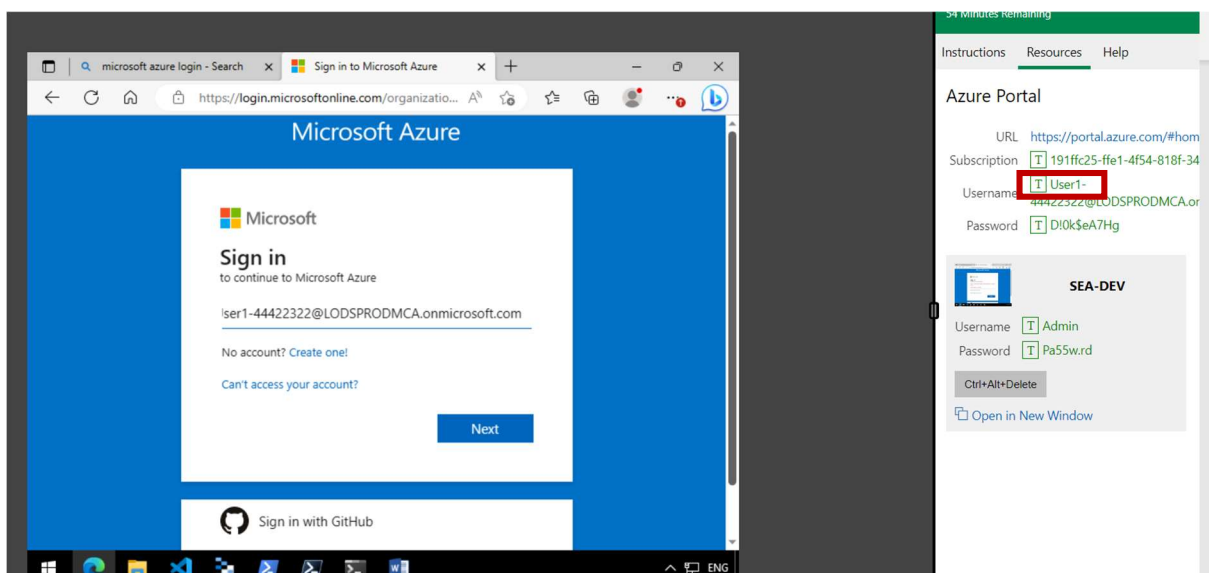
1. After building the lab, the VM will automatically log in as admin.



2. On the right side of the screen, click 'Resource'. Then click the URL to redirect you to the Azure portal. Then it asks to sign in where you need to put in your username.

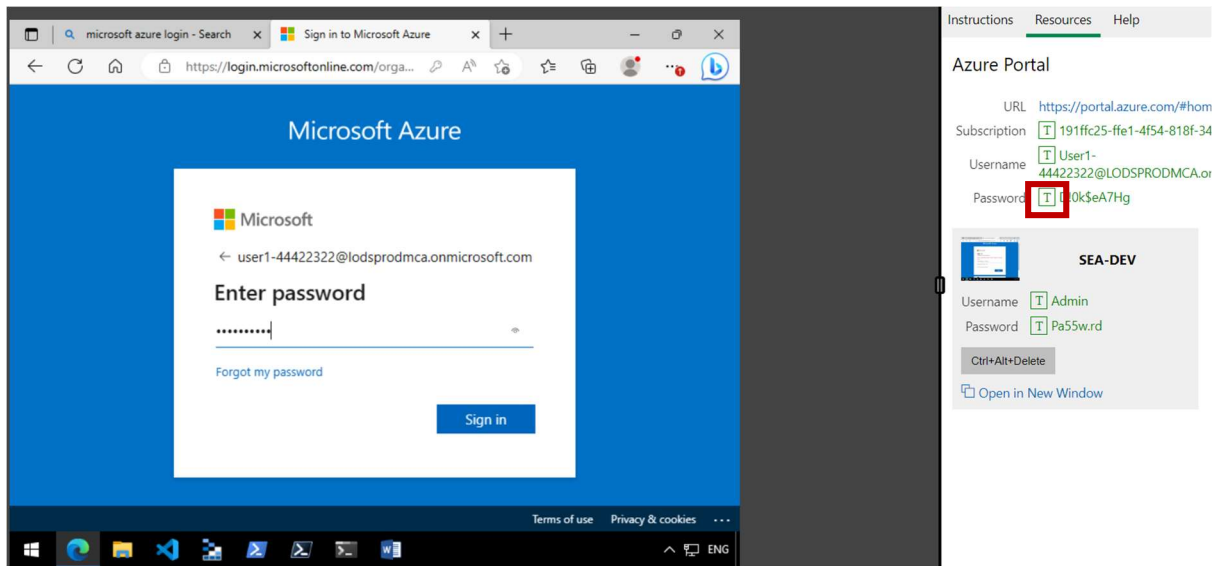


3. Click the 'T' icon next to username from the right panel in resources tab, the user name will automatically fill into the sign in window. Click 'Next' afterwards.



4. Click 'T' icon after the 'Password', and the pwd will be automatically entered into the window. Click 'Sign in'.





5. After log into the MS Azure, you will see the following page. Click 'Cancel', and move to the first part of the exercise.

