AZURE SQL DATABASE ESSENTIALS SETUP INSTRUCTIONS

John Deardurff
MICROSOFT CORPORATION

Table of Contents

| Connecting to the Virtual Lab Environment | . 3 |
|---|-----|
| You only need to redeem the training key one time. | |
| Navigating Virtual Lab Environment | |
| When they ask you to connect to AzureSQLDB in the Introduction section of each lab, that is the name of the virtual machine hosting the lab environment. | |
| Accessing the Azure Portal Environment | |

LAB SUPPORT

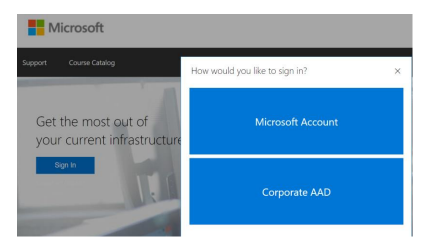
Email and phone support are available. Support requests are addressed in the order in which they are received. Support requests can be made by submitting a ticket to us at https://skillable.com/customer-support/.

For urgent platform support, call support at **(866) 668-7505** (toll free in North America). To expedite assistance, include class details (course, start/end date, location, instructor, training key) in your support inquiry.

Connecting to the Virtual Lab Environment

You only need to redeem the training key one time.

- 1. The training key will be provided by the instructor before class.
- 2. Navigate to https://aka.ms/LearningCampus
- 3. Sign in with your personal Microsoft account not your Corporate AAD account
 - If you do not have a personal Microsoft account, then create one here: http://live.com

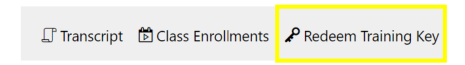


4. Select WorkshopPlus from the navigation bar and click on My Training





5. Select Redeem Training Key.



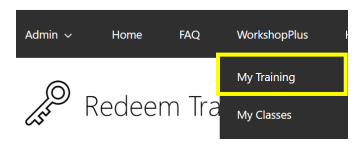
6. Type in your Event Training Key: (See email for key).



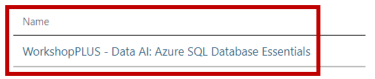
| Training Key: | | |], |
|---------------|--------------|--|----|
| Redeem | Training Key | | |

7. To access the virtual labs, Select WorkshopPlus and click on My Training.





8. Click on the Name of your class.



9. Click Launch to start Virtual Machine.

Labs

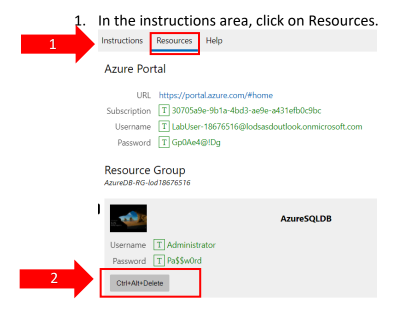
Azure SQL Database (CS) (UPD20210525) (Expected Duration 3 days, 0 hours, 0 minutes)
WorkshopPLUS - Data Al: Azure SQL Database Essentials, All Modules

Launch

i

Navigating Virtual Lab Environment

When they ask you to connect to **AzureSQLDB** in the Introduction section of each lab, that is the name of the virtual machine hosting the lab environment.



- 2. Then Click on the Ctrl + Alt + Delete button.
- 3. Click in the Password box and type in Pa\$\$w0rd.



4. You could also click the Green T from the resource box.



- 5. To end the lab, click on the three-line menu option in the top right.
 - Save will close your lab and save any of your changes.
 - End will close the lab but not save any of your changes.
 - Split Window will allow you to move your instructions to a different monitor.

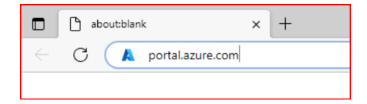


6. You can also use the lightning bolt in the top right corner to paste code from outside your virtual machine into your lab environment.



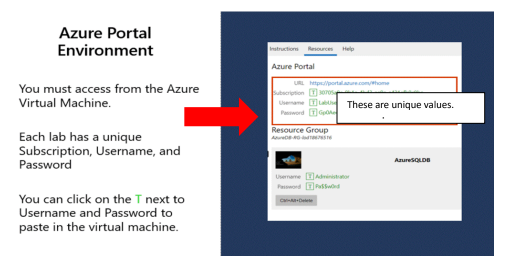
Accessing the Azure Portal Environment

- Open a web browser from inside the lab environment.
- Navigate to: https://portal.azure.com

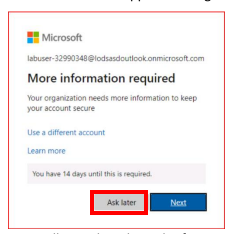


• Click on the **Resources** tab in the instructions page on the right side of the lab environment.

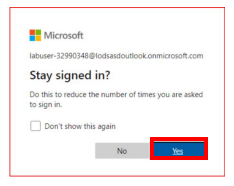
• Log in in using the unique Username and Password that are provided under the Azure Portal section of the Resources tab.



• If an information box appears asking for More Information required. Click Ask Later.



• Next you will see a box that asks if you want to Stayed signed in?; Click YES.



• If you see a box that displays **Welcome to Azure**; Click **Maybe Later**.