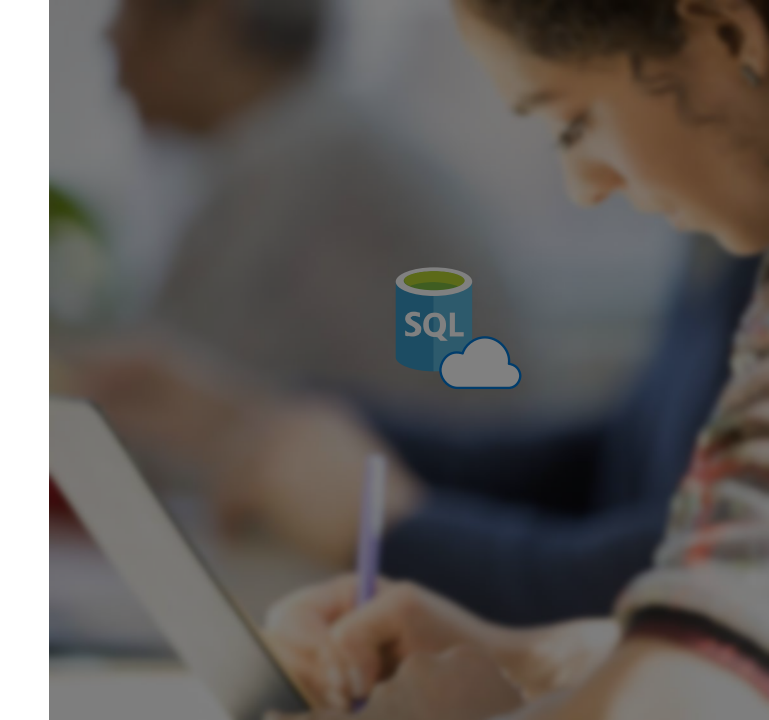


# Azure SQL Database Essentials





## John Deardurff

Cloud Solution Architect (Global Delivery Team)
Microsoft Certified Trainer (2000 - Current)
MVP: Data Platform (2016 – 2018)

Email: John.Deardurff@Microsoft.com

Twitter: @SQLMCT

Website: www.SQLMCT.com GitHub: github.com\SQLMCT













## Agenda Day 1

#### Introduction to Azure SQL Database

- Basic concepts of Azure SQL Database
- SQL Server laaS vs PaaS Solutions
- How to create Azure SQL Database
- Introduction to Elastic Database Pools

#### Azure SQL Database Administration

- Various Tools to Manage Azure SQL Database
- Scaling Azure SQL Databases Up and Down
- Maintenance and Scheduling Jobs in Azure SQL Database (Day Two)

## Agenda Day 2

#### Azure SQL Database Business Continuity

- Business Continuity Features in Azure SQL Database
- Azure SQL Database Read Scale-Out
- Disaster Recovery Features in Azure SQL Database

#### Manage Security for Azure SQL Database

- Introduction to Azure SQL Database Security
- Implement Entra ID Security
- Manage Logins in Azure SQL Database
- Implement Firewall Rules and Virtual Networks
- Implement Transparent Data Encryption
- Implement Always Encrypted
- Implement Row Level Security
- Implement Dynamic Data Masking

## Agenda Day 3

#### Manage Security for Azure SQL Database

- Implement Auditing for Azure SQL Database
- Data Discovery and Classification
- Implement Microsoft Defender for SQL

#### Monitoring and Tuning Azure SQL Database

- Monitoring and Troubleshooting Azure SQL Database
- Monitoring Query Performance using Query Performance Insight
- Azure SQL Database Tuning using Automatic Tuning
- Monitoring Azure SQL Database Performance using Extended Events
- Configure Alerts through Azure Portal

#### Azure SQL Database Migration

- Steps to migrate your database to Azure SQL Database
- Fix database migration compatibility issues
- Identify the right Azure SQL Database SKU
- Migrate a compatible SQL Server database to Azure SQL Database

### Lab Times - (Minutes)

M01L02Lab01 - Create an Azure SQL Database (20) M02L01Lab01 - Various Tools to Manage Azure SQL Database (30) M02L02Lab01 - Scale up or down an Azure SQL Database (10) M02L03Lab01 - Elastic Database Jobs (30) M03L01Lab01 - Point in time restore of an Azure SQL Database (20) M03L02Lab01 - Configure Geo Replication for an Azure SQL Database (20) M04L06Lab01 - Implement Always Encrypted (20) M04L07Lab01 - Implement Row Level Security (10) M04L10Lab01 - Vulnerability Assessment (20) M05L02Lab01 - Monitoring Query Performance using Query Performance Insights (15) M05L05Lab01 - Monitoring Azure SQL Database Performance using Extended Events (10) M06L05Lab01 - Migrate a Compatible SQL Server Database to Azure SQL Database (30) M06L06Lab01 - Azure SQL Data Sync (20)

#### **Recommended Links**

Welcome to the Azure SQL Database Essentials Workshop.

Below you will find some additional information to help continue your learning journey.

Azure SQL documentation

Microsoft Learn: Azure Data

Try the Azure SQL Workshop

Azure SQL for Beginners

Physical security of Azure datacenters

Microsoft Azure Sustainability

**Choosing the Correct Tools** 

Identify Correct Azure SQL SKU

Plan and manage costs for Azure SQL Database

**Azure Database Migration Guides** 

**Azure SQL Capacity Planning** 

Monitoring and performance tuning Azure SQL DB

Performance tuning guidance for Azure SQL DB

<u>Automate Azure SQL Database indexes and statistics</u>

<u>Autoscaling Azure SQL Databases using Runbooks and Alerts</u>

Cloud business continuity - disaster recovery

High availability - Azure SQL Database

Zone redundancy for Azure SQL Database

Restore a database from a backup in Azure SQL DB

Data Integrity checks in Azure SQL Database

### **Attendee Introductions**

Name

Job/Team/Specialty

Time Zone

Experience

**Expectations** 



## **Get Ready to Participate**

Close email and Update Status
Make it interactive
Check all equipment



Faleminderit Shukran Chnorakaloutioun Dankie Blagodaria Hvala Tak Dank u Tänan **Merci** Danke Kiitos Ευχαριστώ Děkuji A dank Köszönöm Takk Terima kasih Mahalo תודה. Dhanyavād Grazie Grazzi

## Thank you!

Дякую

Хвала

Diolch

Kop khun Teşekkür ederim

Ďakujem

Tack

Nandri

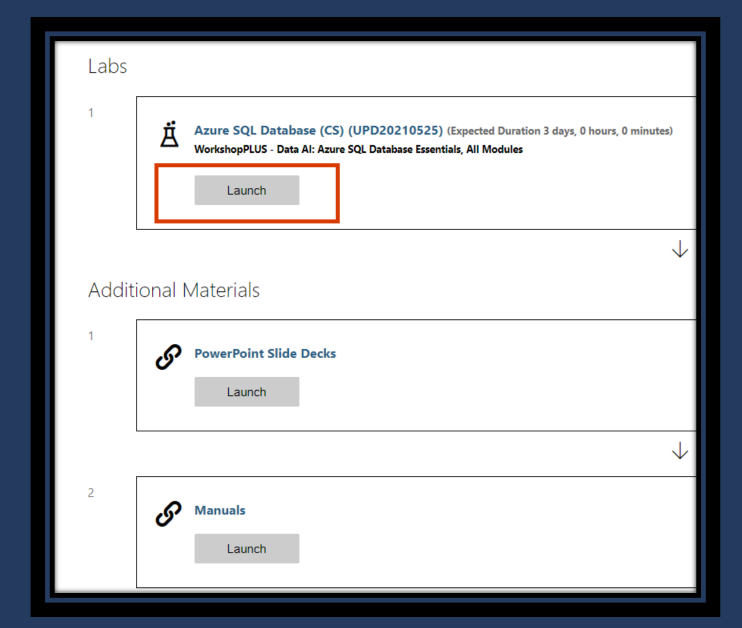




### Class Resources

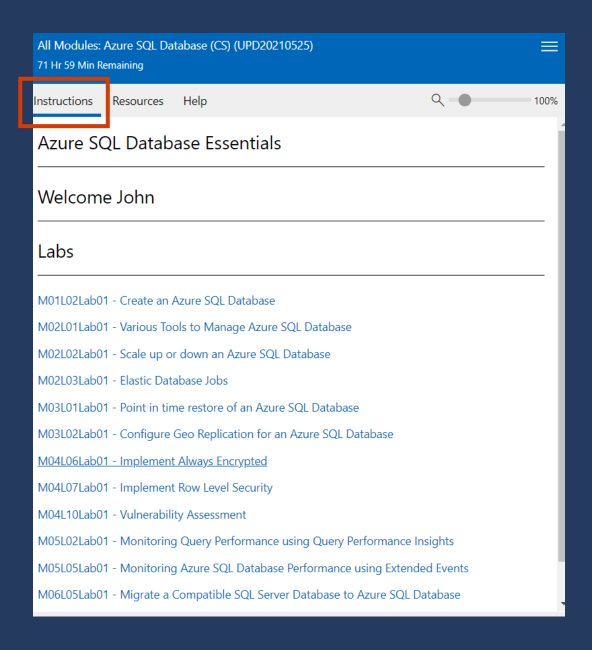
Virtual Lab Environment, Slides Decks, Lab Manuals, and Demo Files

In the Labs section, click Launch



#### Lab environment

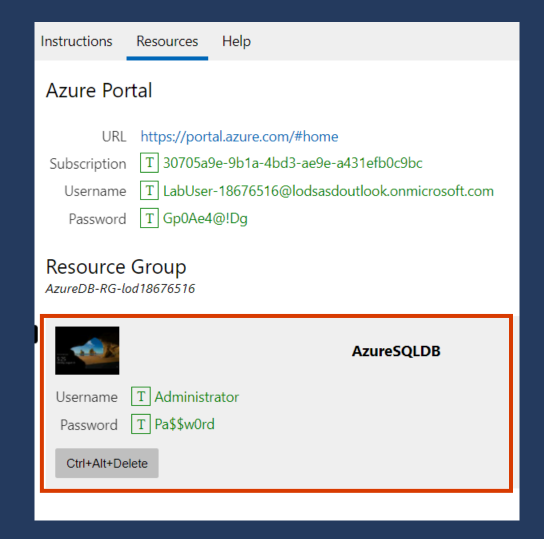
Lab Instructions are shown on the right side of the virtual machine.



## Virtual Machine Lab Environment

Use the Ctrl+Alt+Delete button to logon to the virtual machine.

You can click on the T next to Username and Password to paste in the virtual machine.

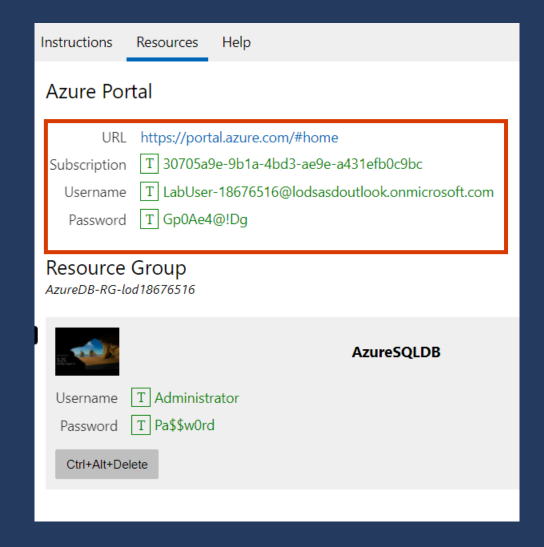


## **Azure Portal Environment**

You must access from the Azure Virtual Machine.

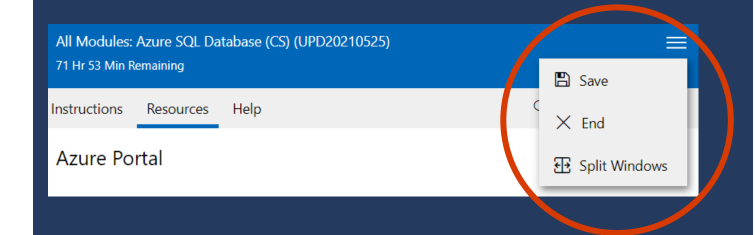
Each lab has a unique Subscription, Username, and Password

You can click on the T next to Username and Password to paste in the virtual machine.



## Lab Time Remaining

- Select **Save** before leaving the Lab environment.
- If you click **End** the lab will reset.
- You can save up to 5 labs for up to 7 days.
- The lab environment is available for 180 days.
- Split Windows will allow you to move the instructions to a separate screen.



## **Get Ready to Participate**

Close email and Update Status
Make it interactive
Check all equipment



Faleminderit Shukran Chnorakaloutioun Dankie Blagodaria Hvala Tak Dank u Tänan **Merci** Danke Kiitos Ευχαριστώ Děkuji A dank Köszönöm Takk Terima kasih Mahalo תודה. Dhanyavād Grazie Grazzi

## Thank you!

ありがとうございました 감사합니다 Paldies Ačiū Choukrane Благодарам 谢谢 Obrigado Спасибо Dziękuję Multumesc Баярлалаа Ngiyabonga Kop khun Teşekkür ederim

Дякую

Хвала

Ďakujem

Tack

Nandri

Diolch

