

Implementing Microsoft SQL Server 2016 in Azure

This intermediate SQL Server 2016 in Azure training teaches systems administrators how to deploy and configure SQL Server instances in the Azure cloud. Learn to meet storage, performance, and availability requirements while leveraging the cost efficiency and scalability of cloud-driven data solutions in this Microsoft training. The SQL skills taught in this course are ideal for systems administrators looking to manage SQL Server in Azure environments.

[CBT Nuggets course material](#) →

WEEK 1

Deploy a Microsoft Azure SQL Database

125 min.

Deploy a Microsoft Azure SQL Database: Choose a Service Tier	5
Deploy a Microsoft Azure SQL Database: Create Servers and Databases	10
Deploy a Microsoft Azure SQL Database: Create a Sysadmin Account	3
Deploy a Microsoft Azure SQL Database: Configure Elastic Pools	7
Deploy a Microsoft Azure SQL Database: Lab	8

Plan for SQL Server 2016 Installation

Overview	1
Plan for SQL Server Installation: Plan for an IaaS or On-premises Deployment	3
Plan for SQL Server Installation: Select the Appropriate Size for a Virtual Machine	4
Plan for SQL Server Installation: Design a Storage Layout for a SQL Server Virtual Machine	5
Plan for SQL Server Installation: Plan Storage Pools Based on Performance Requirements	4
Plan for SQL Server Installation: Evaluate Best Practices for Installation	4

Deploy SQL Server 2016 Instances

Overview	1
Deploy SQL Server Instances: Deploy a SQL Server Instance in IaaS and On-premises	7
Deploy SQL Server Instances: Provision an Azure Virtual Machine to Host a SQL Server Instance	5
Deploy SQL Server Instances: Manually Install SQL Server on an Azure Virtual Machine	4
Deploy SQL Server Instances: Deploy SQL Server by using Templates	4

Deploy SQL Server Instances: Automate the Deployment of SQL Server Databases 5

Deploy SQL Server Instances: Lab 10

Deploy SQL Server Databases to Azure Virtual Machines

Overview 1

Deploy SQL Server Databases to Azure Virtual Machines: Migrate an On-premise SQL Server Database to an Azure Virtual Machine 6

Deploy SQL Server Databases to Azure Virtual Machines: Generate Benchmark Data for Performance Needs 4

Deploy SQL Server Databases to Azure Virtual Machines: Performance Tuning on Azure IaaS 5

Deploy SQL Server Databases to Azure Virtual Machines: Support Availability Sets in Azure 5

Deploy SQL Server Databases to Azure Virtual Machines: Lab 10