

Managing Databases and Instances in Microsoft SQL Server 2016

This intermediate SQL Server 2016 training focuses on managing and optimizing databases and instances Microsoft SQL Server 2016. You'll learn how to configure instance properties, manage collation, create logon triggers, and perform key maintenance tasks. Mastering these SQL skills helps prevent service disruptions, patch security issues, and optimize overall network data management.

[CBT Nuggets course material](#) →

WEEK 1

Configure Secure Access to Microsoft Azure SQL Databases 98 min.

Configure Secure Access to Microsoft Azure SQL Databases: Configure Firewall Rules	4
Configure Secure Access to Microsoft Azure SQL Databases: Configure Cell-Level Encryption	3
Configure Secure Access to Microsoft Azure SQL Databases: Configure Always Encrypted	5
Configure Secure Access to Microsoft Azure SQL Databases: Configure Dynamic Data Masking	4
Configure Secure Access to Microsoft Azure SQL Databases: Configure Transparent Data Encryption (TDE)	3
Configure Secure Access to Microsoft Azure SQL Databases: Lab	12

Configure SQL Server Performance Settings in SQL Server 2016

Overview	1
Configure SQL Server Performance Settings: Configure Server Performance Settings	5
Configure SQL Server Performance Settings: Configure Database Performance Settings	5
Configure SQL Server Performance Settings: Configure Operators and Alerts	5
Configure SQL Server Performance Settings: Lab	10

Manage SQL Server 2016 Instances

Overview	1
Manage SQL Server Instances: Create Databases	6
Manage SQL Server Instances: Manage Files and Filegroups	7
Manage SQL Server Instances: Manage System Database Files	7

Manage SQL Server Instances: Configure TempDB	5
Manage SQL Server Instances: Lab	12