

Configuring Encryption, Data Access, and Auditing in Microsoft SQL Server 2016

This Configuring Encryption, Data Access, and Auditing in Microsoft SQL Server 2016 training covers how to protect your organizational data through encryption and auditing, ensuring compliance with internal and external data management policies.

[CBT Nuggets course material](#) →

WEEK 1

Microsoft SQL Server 2016 Encryption

155 min.

Configure Encryption: SQL Server Encryption	5
Configure Encryption: Implement Cell-Level Encryption	7
Configure Encryption: Implement Always Encrypted	11
Configure Encryption: Implement Backup Encryption	6
Configure Encryption: Configure Transparent Data Encryption	6
Configure Encryption: Configure Encryption for Connections	7
Configure Encryption: Troubleshoot Encryption Errors	5
Configure Encryption: Lab	17

Configure Data Access and Permissions in SQL Server 2016

Overview	1
Configure Data Access and Permissions: SQL Server Data Access	5
Configure Data Access and Permissions: Create and Maintain Users	10
Configure Data Access and Permissions: Create and Maintain Custom Roles	8
Configure Data Access and Permissions: Manage Database Object Permissions	8
Configure Data Access and Permissions: Configure Row-Level Security	7
Configure Data Access and Permissions: Configure Dynamic Data Masking	5
Configure Data Access and Permissions: Configure User Options in Azure	9
Configure Data Access and Permissions: Lab	17

Configure Auditing in SQL Server 2016

Overview	1
Configure Auditing: SQL Server Auditing	3
Configure Auditing: Configure an Audit on SQL Server	8
Configure Auditing: Query the SQL Server Audit Log	7

WEEK 2

37 min.

Configure Auditing: Manage an SQL Server Audit	6
Configure Auditing: Configure an Azure SQL Database Audit	7
Configure Auditing: Analyze Audit Logs and Reports from Azure SQL Database	8
Configure Auditing: Lab	15