

Managing Backup and Restore of Databases in Microsoft SQL Server 2016

This intermediate SQL Server 2016 training covers backup and restore techniques to ensure database continuity. You'll learn to back up to Azure, recover from database corruption, automate backups, and use T-SQL for database management. This Microsoft SQL course will give you a solid understanding of maintaining data security and integrity in SQL Server 2016.

[CBT Nuggets course material](#) →

WEEK 1

Develop a SQL Server 2016 Backup Strategy

162 min.

Develop a Backup Strategy: SQL Server Backup	6
Develop a Backup Strategy: Backup Databases	7
Develop a Backup Strategy: Back up Very Large Databases	8
Develop a Backup Strategy: Manage Transaction Log Backups	8
Develop a Backup Strategy: Configure Database Recovery Models	5
Develop a Backup Strategy: Configure Backup Automation	10
Develop a Backup Strategy: Configure Alerting for Failed Backups	7
Develop a Backup Strategy: Back up Databases to Azure	5
Develop a Backup Strategy: Lab	15

Perform Database Restores in SQL Server 2016

Overview	1
Restore Databases: SQL Server Restore	5
Restore Databases: Perform Restores	5
Restore Databases: Perform Piecemeal Restores	6
Restore Databases: Perform Page Recovery	5
Restore Databases: Perform Point-in-Time Recovery	7
Restore Databases: Restore Filegroups	3
Restore Databases: Test and Automate Restores	7
Restore Databases: Lab	14

Manage Database Integrity in SQL Server 2016

Overview	1
Manage Database Integrity: SQL Server Database Integrity	4

Manage Database Integrity: Implement Database Consistency Checks	7
Manage Database Integrity: Identify Database Corruption	7
Manage Database Integrity: Recover from Database Corruption	5
Manage Database Integrity: Lab	12

WEEK 2

1 min.