

Microsoft MCSA: SQL 2016 Database Development (70-761 & 70-762)

This intermediate Microsoft MCSA: SQL 2016 training will teach learners T-SQL, database design, query optimization, and performance monitoring. Ideal for onboarding new database administrators, this Microsoft training will help you advance as a database administrator and improve your SQL Server skills.

[CBT Nuggets course material](#) →

WEEK 1

Microsoft MCSA SQL Server 2016 (70-761)

166 min.

Supplemental Files	1
Introducing SQL Server 2016	6
SQL Server 2016 Certifications	7
70-761 Exam Overview	5
Getting Started with 70-761	17
The SELECT Statement	7
Writing Basic SELECT Queries	23
Filtering Results	20
Combining Results	19
Table Joins	6
Querying Multiple Tables with JOINS	23
Built-In Functions	7
Writing Queries with Built-In Functions	25

WEEK 2

167 min.

Grouping and Aggregating Data	5
Writing Queries that Aggregate Data	19
Modifying Data with DML	9
Writing Queries that Modify Data	26
Subqueries and APPLY	7
Writing Subqueries and using APPLY	18
Table Expressions	5
Writing Queries using Table Expressions	23
Pivoting and Ranking Data	10
Writing Queries that Pivot and Rank Data	21
Temporal and Non-Relational Data	7

Writing Queries against Temporal Data 17

WEEK 3

151 min.

Writing Queries against XML and JSON Data 22

Programmable Database Objects 8

Creating Views 18

Creating User-defined Functions 18

Creating Stored Procedures 20

Transactions and Error Handling 5

Implementing Transactions and Error Handling 19

Working with Data Types and Handling NULL Values 17

SSMS Tips and Tricks 12

Good Luck! 3

Microsoft MCSA SQL Server 2016 (70-762)

Overview 1

Supplemental Files 1

Introducing SQL Server 2016 6

WEEK 4

153 min.

SQL Server 2016 Certifications 7

70-762 Exam Overview 5

Getting Started with 70-762 13

Designing Tables 8

Normalizing Tables 9

Implementing Tables 22

Designing Indexes 7

Implementing Indexes 22

Designing Views 6

Implementing Views 21

Designing Constraints 6

Implementing Constraints 27

WEEK 5

158 min.

Designing Columnstore Indexes 4

Implementing Columnstore Indexes 19

Designing Stored Procedures 7

Implementing Stored Procedures 26

Designing Triggers 7

Implementing Triggers 24

Designing User-Defined Functions 7

Implementing User-Defined Functions 19

Implementing Transactions 19

Managing Isolation Levels 18

Resource Locks 8

WEEK 6

141 min.

Optimizing Concurrency 18

Implementing Memory-Optimized Tables 14

Implementing Natively Compiled Stored Procedures 18

Optimizing Statistics and Indexes 21

Analyze and Troubleshoot Query Plans 21

Managing SQL Server Performance 19

Monitoring SQL Server Performance 18

Azure SQL Database

8

Good Luck!

3