Course 20768-C Developing SQL Data Models
The focus of this 3-day instructor-led course is on creating managed enterprise BI solutions. It describes how to implement both multidimensional and tabular data models and how to create cubes, dimensions, measures, and measure groups. This course helps you prepare for the Exam 70-768.

**Prerequisites:**

Before attending this course, students must have:

- Experience of querying data using Transact-SQL.

**Intended Audience:**

The primary audience for this course are database professionals who need to fulfil BI Developer role to create enterprise BI solutions. Primary responsibilities will include:

- Implementing multidimensional databases by using SQL Server Analysis Services
- Creating tabular semantic data models for analysis by using SQL Server Analysis Services

**Skill Covered:**

After completing this course, students will be able to:

- Describe the components, architecture, and nature of a BI solution
- Create a multidimensional database with Analysis Services
- Implement dimensions in a cube
- Implement measures and measure groups in a cube
- Use MDX syntax
- Customize a cube
- Implement a tabular database
- Use DAX to query a tabular model
- Use data mining for predictive analysis
Module 1: Introduction to Business Intelligence and Data Modeling
This module introduces key BI concepts and the Microsoft BI product suite.

Lessons
✓ Introduction to Business Intelligence
✓ The Microsoft business intelligence platform

Lab: Exploring a BI Solution
✓ Exploring a Data Warehouse
✓ Exploring a data model

After completing this module, students will be able to:
✓ Describe BI scenarios, trends, and project roles.
✓ Describe the products that make up the Microsoft BI platform.

Module 2: Creating Multidimensional Databases
This module describes how to create multidimensional databases using SQL Server Analysis Services.

Lessons
✓ Introduction to Multidimensional Analysis
✓ Data Sources and Data Source Views
✓ Cubes
✓ Overview of Cube Security
✓ Configure SSAS
✓ Monitoring SSAS

Lab: Creating a multidimensional database
✓ Creating a Data Source
✓ Creating and Configuring a data Source View
✓ Creating and Configuring a Cube
✓ Adding a Dimension to a Cube

After completing this module, students will be able to:
✓ Describe considerations for a multidimensional database.
✓ Create data sources and data source views.
✓ Create a cube
✓ Implement security in a multidimensional database.
✓ Configure SSAS to meet requirements including memory limits, NUMA and disk layout.
✓ Monitor SSAS performance.

Module 3: Working with Cubes and Dimensions
This module describes how to implement dimensions in a cube.

Lessons
✓ Configuring Dimensions
✓ Defining Attribute Hierarchies
✓ Implementing Sorting and Grouping Attributes
✓ Slowly Changing Dimensions

Lab: Working with Cubes and Dimensions
✓ Configuring Dimensions
✓ Defining Relationships and Hierarchies
✓ Sorting and Grouping Dimension Attributes
After completing this module, students will be able to:

- Use basic MDX functions.
- Use MDX to add calculations to a cube.
- Use MDX to query a cube.

Module 6:
Customizing Cube Functionality
This module describes how to customize a cube.

Lessons
- Implementing Key Performance Indicators
- Implementing Actions
- Implementing Perspectives
- Implementing Translations

Lab: Customizing a Cube
- Implementing an action
- Implementing a perspective
- Implementing a translation

After completing this module, students will be able to:

- Implement KPIs in a Multidimensional database
- Implement Actions in a Multidimensional database
- Implement perspectives in a Multidimensional database
- Implement translations in a Multidimensional database
## Module 7:
Implementing a Tabular Data Model by Using Analysis Services

This module describes how to implement a tabular data model in Power Pivot.

### Lessons
- Introduction to Tabular Data Models
- Creating a Tabular Data Model
- Using an Analysis Services Tabular Data Model in an Enterprise BI Solution

### Lab: Working with an Analysis Services Tabular Data Model
- Creating an Analysis Services Tabular Data Model
- Configure Relationships and Attributes
- Configuring Data Model for an Enterprise BI Solution

**After completing this module, students will be able to:**
- Describe tabular data models
- Describe how to create a tabular data model
- Use an Analysis Services Tabular Model in an enterprise BI solution

## Module 8:
Introduction to Data Analysis Expression (DAX)

This module describes how to use DAX to create measures and calculated columns in a tabular data model.

### Lessons
- DAX Fundamentals
- Using DAX to Create Calculated Columns and Measures in a Tabular Data Model

## Module 9:
Performing Predictive Analysis with Data Mining

This module describes how to use data mining for predictive analysis.

### Lessons
- Overview of Data Mining
- Creating a Custom Data Mining Solution
- Validating a Data Mining Model
- Connecting to and Consuming a Data-Mining Model
- Using the Data Mining add-in for Excel

### Lab: Using Data Mining
- Creating a Data Mining Structure and Model
- Exploring Data Mining Models
- Validating Data Mining Models
- Consuming a Data Mining Model
- Using the Excel Data Mining add-in

**After completing this module, students will be able to:**
- Describe considerations for data mining
- Create a data mining model
- Validate a data mining model
- Connect to a data-mining model
- Use the data mining add-in for Excel
Exam 70-768

Developing SQL Data Models