

## Course Outline

### Module 1: SQL Server Architecture, Scheduling, and Waits

This module covers high level architectural overview of SQL Server and its various components. It dives deep into SQL Server execution model, waits and queues.

#### Lessons

- SQL Server Components and SQL Server
- Windows Scheduling vs SQL Scheduling
- Waits and Queues

#### Lab: SQL Server Architecture, Scheduling, and Waits

After completing this module, you will be able to:

- Describe the SQL Server components and SQL OS
- Describe the differences between Windows Scheduling and SQL scheduling
- Describe waits and queues

### Module 2: SQL Server I / O

This module covers core I / O concepts, Storage Area Networks and performance testing. It focuses on SQL Server I / O operations and how to test storage performance.

#### Lessons

- Core Concepts
- Storage Solutions
- I / O Setup and Testing

#### Lab: Testing Storage Performance

After completing this module, you will be able to:

- Describe the core concepts of SQL I / O
- Describe storage solutions
- Setup and test I / O

### Module 3: Database Structures

This module covers Database Structures, Data File and TempDB Internals. It focuses on architectural concepts and best practices related to data files for user databases and TempDB.

#### Lessons

- Database Structure Internals
- Data File Internals
- TempDB Internals

#### Lab: Database Structures

After completing this module, you will be able to:

- Describe the internal setup of database structures
- Describe the internal setup of data files.
- Describes the internal setup of TempDB

### Module 4: SQL Server Memory

This module covers Windows and SQL Server Memory internals. It focuses on architectural concepts and best practices related to SQL Server Memory Configuration.

#### Lessons

- Windows Memory
- SQL Server Memory
- In-Memory OLTP

#### Lab: SQL Server Memory

After completing this module, you will be able to:

- Describe the components of Windows memory
- Describe the components of SQL Server memory
- Describes In-Memory OLTP

### Module 5: Concurrency and Transactions

This module covers Transactions and Locking Internals. It focuses on architectural concepts and best practices related to Concurrency, Transactions, Isolation Levels and Locking.

#### Lessons

- Concurrency and Transactions
- Locking Internals

#### Lab: Concurrency and Transactions

After completing this module, you will be able to:

- Explain concurrency and transactions

- Describe locking

## Module 6: Statistics and Index Internals

This module covers Statistics and Index Internals. It focuses on architectural concepts and best practices related to Statistics and Indexes.

### Lessons

- Statistics Internals and Cardinality Estimation
- Index Internals
- Columnstore Indexes

### Lab: Statistics and index Internals

After completing this module, you will be able to:

- Describe statistics internals
- Explain cardinality estimation
- Describe why you would use Columnstore indexes and be able to implement one

## Module 7: Query Execution and Query Plan Analysis

This module covers Query Execution and Query Plan Analysis. It focuses on architectural concepts of the Optimizer and how to identify and fix query plan issues.

### Lessons

- Query execution and optimizer internals
- Analyzing query plans

### Lab: Query execution and query plan analysis

After completing this module, you will be able to:

- Describe query execution and optimizer
- Analyze query plans and resolve common issues

## Module 8: Caching and Recompilation

Plan This module covers Caching and Recompilation Plan. It focuses on architectural concepts, troubleshooting scenarios and best practices related to Plan Cache.

### Lessons

- Plan cache internals
- Troubleshooting plan cache issues
- Query store

### Lab: Plan caching and recompilation

After completing this module, you will be able to:

- Describe plan cache
- Troubleshoot plan cache issues
- Describe query store and why would you use it

## Module 9: Extended Events

This module covers Extended Events. It focuses on architectural concepts, troubleshooting strategy and usage scenarios for Extended Events.

### Lessons

- Extended events core concepts
- Implementing extended events

### Lab: Extended events

After completing this module, you will be able to:

- Describe the core concepts of extended events
- Implement extended events

## Module 10: Monitoring, Tracing, and Baselineing

This module covers tools and techniques to monitor, trace, and baseline SQL Server performance data. It focuses on data collection strategy and techniques to analyze collected data.

### Lessons

- Monitoring and tracing
- Baselineing and benchmarking

### Lab: Monitoring, Tracing and Baselineing

After completing this module, you will be able to:

- Describe various options for monitoring and tracing
- Describe various options for benchmarking and baselineing

## Module 11: Troubleshooting Common Performance Issues

This module covers common performance bottlenecks related to CPU, Memory, IO, TempDB and Concurrency. It focuses on techniques to identify and diagnose bottlenecks to improve overall performance.

### Lessons

- Troubleshoot CPU performance
- Troubleshoot memory performance
- Troubleshoot I / O performance
- Troubleshoot Concurrency performance
- Troubleshoot TempDB performance

**Lab: Troubleshooting common performance issues**

After completing this module, you will be able to:

- Troubleshoot common performance issues