

Microsoft SQL Server 2019 Performance Tuning and Management

Table of Content

Module 1: SQL Server Architecture, Scheduling, and Waits

Lesson 1: SQL Server Components and SQLOS

Lesson 2: Windows Scheduling vs. SQL Server Scheduling

Lesson 3: Waits and Queues

Lab: SQL Server Architecture, Scheduling, and Waits

Module 2: SQL Server I / 0

Lesson 1: Core Concepts of I/O

Lesson 2: Storage Solutions

Lesson 3: I/O Setup and Testing

Lab: Testing Storage Performance

Module 3: Database Structures

Lesson 1: Database Structure Internals

Lesson 2: Data File Internals

Lesson 3: Tempdb Internals

Lab: Database Structures

Module 4: SQL Server Memory

Lesson 1: SQL Server Memory

Lesson 2: In-Memory OLTP

Lab: SQL Server Memory

Module 5: Concurrency and Transactions

Lesson 1: Concurrency and Transactions

Lesson 2: Locking Internals

Lab: Concurrency and Transactions



Module 6: Statistics and Index Internals

Lesson 1: Statistics Internals and Cardinality Estimation

Lesson 2: Index Internals

Lesson 3: Columnstore Indexes

Lesson 4: Index Tuning, Index Maintenance

Lab: Statistics and Index Internals

Module 7: Query Execution and Query Plan Analysis

Lesson 1: Query Execution and Query Optimizer Internals

Lesson 2: Query Execution Plans

Lesson 3: Analysing Query Execution Plans

Lesson 4: Adaptive Query Processing

Lab: Query Execution and Query Plan Analysis

Module 8: Caching and Recompilation

Lesson 1: Plan Cache Internals

Lesson 2: Troubleshooting with the Plan Cache

Lesson 3: Automatic Tuning

Lesson 4: Query Store

Lab: Plan Caching and Recompilation

Module 9: Extended Events

Lesson 1: Extended Events Core Concepts

Lesson 2: Working with Extended Events

Lab: Extended Events

Module 10: Monitoring, Tracing, and Baselining

Lesson 1: Monitoring and Tracing

Lesson 2: Baselining and Benchmarking

Lab: Monitoring, Tracing, and Baselining



Module 11: Query Optimization

Lesson 1: Optimal Table Joining Order, Indexing Issue and performance improvement using Index

Lesson 2: Sort operator and tempdb spill

Lesson 3: Query tuning in SQL Server 2019 (Scalar UDF Inlining)

Lab: Query Optimization

Module 12: Intelligent Query Processing

Lesson 1: approximate Count Distinct, Batch mode on Row store, Memory Grant Feedback (Row Mode)

Lab: Intelligent Query Processing

Module 13: Database Performance Improvement Tips and Tricks

Lesson 1: Tips to improve SQL Server performance & database design

Lab: Performance Improvement and Testing