

<https://www.ituonline.com/>

Microsoft 70-465: Designing Database Solutions for Microsoft SQL Server 2012

Module 1: Designing A Database Server Infrastructure

Introduction

Designing A Database Server Infrastructure-Part1

Designing A Database Server Infrastructure-Part2

Designing A Database Server Infrastructure-Part3

Designing A Database Server Infrastructure-Part4

Considerations For Database Server Consolidation

Managing Server Resources

Module 2: Designing A Logical Database Scheme

Designing A Logical Database Scheme-Part1

Designing A Logical Database Scheme-Part2

Designing A Logical Database Scheme-Part3

Designing A Logical Database Scheme-Part4

Designing A Logical Database Scheme-Part5

Module 3: Designing A Physical Database Implementation

Designing A Physical Database Implementation-Part1

Designing A Physical Database Implementation-Part2

Designing A Physical Database Implementation-Part3

Module 4: Incorporating Data Files Into the Database

Incorporating Data Files Into The Database-Part1

Incorporating Data Files Into The Database-Part2

Incorporating Data Files Into The Database-Part3

Incorporating Data Files Into The Database Demo

Searching Data Files

Searching Data Files Demo

Module 5: Tuning Database Performance

Tuning Database Performance-Part1

Tuning Database Performance-Part2

Tuning Database Performance-Part3

Working With Query Plans-Part1

Working With Query Plans-Part2

Working With Query Plans-Part3
Working With Query Plans-Part4

Module 6: Designing Database Security

Designing Database Security-Part1
Designing Database Security-Part2
Contained Databases
Protecting Data With Encryption

Module 7: Policy Based Management

Policy Based Management
Policy Based Management Demo

Module 8: Monitoring Server Health

Monitoring Server Health
Monitoring Server Health Demo

Module 9: Designing Database Backup Solution

Designing Database Backup Solution-Part1
Designing Database Backup Solution-Part2
Designing Database Backup Solution-Part3
Designing Database Backup Solution-Part4
Disaster Recovery Plan-Part1
Disaster Recovery Plan-Part2

Module 10: Automating Multi Server Maintenance

Automating Multi Server Maintenance
Managing Multiple Servers

Module 11: Managing SQL Server With Windows Powershell

Managing SQL Server With Windows Powershell
Windows Powershell Lab

Module 12: Replicating Data

Replicating Data-Part1
Replicating Data-Part2
Replicating Data-Part3

Module 13: Planning High Availability

Planning High Availability-Part1
Planning High Availability-Part2

Module 14: Review of SQL Statements

Review Of SQL Statements-Part1

Review Of SQL Statements-Part2

Review Of SQL Statements-Part3

Module 15: Eleven Rules of Database Design

Eleven Rules Of Database Design

Conclusion