MOC 55246 A: SQL 2016 AlwaysOn High Availability

Course Summary

Description

This three-day instructor-led course is designed for database administrators and Windows engineers to familiarize them with the concepts in SQL AlwaysOn and High Availability. The course utilizes SQL 2016, but explains the differences from SQL 2012- SQL 2014.

Objectives

After taking this course, students will be able to:
- Understand AlwaysOn High Availability
- Employ Server 2016 Failover Clustering
- Deploy SQL Failover Clusters
- Work with Availability Groups
- Perform maintenance
- Monitor and Troubleshoot Availability Groups

Topics

- Introduction
- AlwaysOn and High Availability Concepts and Terminology
- Windows Server 2016 Failover Clustering
- SQL 2016 Failover Cluster Instances
- SQL 2016 Always On Availability Groups
- The Dashboard
- Active Secondary Availability Group Actions
- Maintenance
- Monitoring and Troubleshooting Availability Groups

Audience

This course is designed for experienced DBAs, Windows Server pros, and team leads. This is a lab intense course! We designed this course based on our experience of having taught hundreds of classes to literally thousands of students. We tried very hard to make the labs, of which there are over 30, very oriented to a single concept such as Adding a Replica or Transferring Logons. We did this because it is common in technical courses to write long labs with multiple exercises which in our opinion is not effective as they turn into “click streams”. We assume the student is new to the technology and that the instructor is knowledgeable in it.

Prerequisites

Before attending this course, students must have experience as SQL DBA and experience as Windows IT PRO.

Duration

Three days
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Course Outline

I. Introduction
   This module explains the course and objectives.
   A. Course introduction

II. Always On and High Availability Concepts and Terminology
   This module will introduce the participants to the concepts and terminology used in the course.
   A. Concepts and Terminology
   B. Table of Availability
   C. High Availability
   D. Causes of Downtime
   E. Planned downtime
   F. Unplanned downtime
   G. Disaster Recovery
   H. Recovery Time Objective (RTO)
   I. Recovery Point Objective (RPO)
   J. Recovery Level Objective (RLO)
   K. Storage Area Networks (SAN)
   L. Edition Changes from SQL 2012
   M. SQL Server 2014 Changes
   N. SQL Server 2016 Changes
   O. Legacy Solutions prior to Always On
   P. Failover Cluster Instances
   Q. Log Shipping
   R. A Typical Log Shipping Configuration
   S. Monitor Server
   T. Replication
   U. Database Mirroring
   V. Database Mirroring Terminology
   W. Principle
   X. Mirror
   Y. Witness (red box in image above)
   Z. Database Snapshots
   AA. Limitations of legacy solutions:
   BB. What do we mean by Always On?
   CC. Table of Always On Comparison
   D. Certified for Windows server logo
   E. Shared Storage
   F. Quorums
   G. No Majority
   H. Configuration
   I. Cluster Networks Best Practices
   J. Connection to nodes to shared storage
   K. Private network for internal cluster
   L. Public network for client connections
   M. Cluster Aware Updating
   N. Virtual Machine Failover Clustering
   O. Preferred Owners
   P. Failover Failback
   Q. Resources
   R. Dependencies
   S. Heartbeat

   Labs:
   • Set up iSCSI Server
   • Install the iSCSI VMS
   • Add Servers to Server Manager for Ease of Management
   • Add the Windows Cluster Feature to SQL1, SQL2 and SQL3
   • Create the iSCSI Initiators to add the shared storage
   • Create the Windows Cluster
   • Add a Clustered Service
   • Test the Failover of The Windows Service
   • Delete Role
   • Examine the Quorum Settings

III. Windows Server 2016 Failover Clustering
   Failover clustering is covered in this module and is a critical feature of AlwaysOn High Availability.
   A. Understanding Failover Clustering in Server 2016
   B. Statefull High Availability Solution
   C. Supported in both Standard and Datacenter
   D. Servers should run similar hardware
   E. Should run same edition
   F. Hyper-V best with datacenter
   G. Hyper-V worst with datacenter
   H. Failover Cluster Instance
   I. As A FCI Appears To A Client

   Labs:
   • Create a Configuration File By Running The Advanced Cluster Preparation Wizard
   • Complete the SQL Cluster Installation On SQL1
   • Install the Cluster On SQL2 And SQL3
   • Test the SQL Cluster

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Course Outline (cont’d)

V. SQL 2016 AlwaysOn Availability Groups
   Within the failover clusters of SQL are the concept of Availability groups and their enhancements with the release of SQL 2016 which is the focus of this module.
   A. Availability Groups and Replicas
   B. Primary Replica
   C. Secondary Replicas
   D. Availability Group Listener
   E. Availability Mode
   F. Synchronous Commit Mode
   G. Asynchronous Commit Mode
   H. Failover Modes
   I. Automatic Failover Without Data Loss
   J. Automatic Failover Requirements:
   K. Manual
   L. Manual Failover Requirements
   M. Common Topologies
   Labs:
   • Create a SQL Instance For The Availability Group
   • Enable the SQL Server AlwaysOn Availability Group Feature
   • Set Up For Availability Groups
   • The Availability Group Wizard
   • SSMS and Availability Groups

VI. The Dashboard
   Managing AlwaysOn High Availability groups with SQL 2016 is accomplished with the Dashboard. This module will demonstrate the skills necessary for the accomplishment of the management tasks.
   A. The Dashboard
   B. How to view logs
   C. Using replication with Logins
   D. Using partially contained databases
   Labs:
   • The Dashboard
   • Replicating Logins and Jobs
   • Contained or Partially Contained Databases

VII. Active Secondary Availability Group Actions
   Within Availability groups you may have Active secondary SQL which is covered and demonstrated in this module.
   A. Reporting with Secondary Replicas
   B. Configuring a Readable secondary
   C. Read-Only Routing
   D. Load Balancing
   E. Lab: Configure a Read-Only Secondary
   F. Database Backups with Secondary
   G. Steps of Backup Using secondary
   H. Backup Preference Options
   Labs:
   • Database Backup Using Secondary Replica
   • Configure a Read-Only secondary

VIII. Maintenance
   In this module you explore maintenance procedures for AlwaysOn High Availability Groups.
   A. DBCC Checks
   B. Database Adding and Removing
   Labs:
   • Add a Database
   • Remove a Database
   • Add a Replica
   • Remove a Replica

IX. Monitoring and Troubleshooting Availability Groups
   In this the final module you will learn how to monitor the clusters and Availability groups and various common troubleshooting procedures.
   A. The Dashboard in Depth
   B. Events
   C. Policy Based Management for Availability Groups
   Labs:
   • Dashboard Wizards
   • Create an Extended Event Session
   • Using T-SQL
   • Policy based management for Availability Groups
   • Observe a Policy in Action
   • Create Three Conditions to Be Used In The RTO And RPO Policies
   • Create Two Policies RTO and RPO
   • Test the Policies
   • Change Endpoint Owner
   • Migrating Settings by using Windows Easy Transfer
   • Configuring a Reference Image of Windows 7
   • Configuring a Reference Image

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