M55371A - Administering Windows Server DURATION 5 Days LEVEL 200 - Intermediate VENDOR Microsoft , Windows Server LEGACY MOC CODE WS-011. M20743B

COURSE OVERVIEW

This five-day instructor-led course is designed primarily for IT professionals who have some experience with Windows

Server. It is designed for professionals who will be responsible for managing iden ty, networking, storage and compute

by using Windows Server, and who need to understand the scenarios, requirements, and op ons that are available and

applicable to Windows Server. The course teaches IT professionals the fundamental administra on skills required to

deploy and support Windows Server in most organiza ons.

Labs available from go deploy.

AUDIENCE PROFILE

This course is intended for Informa on Technology (IT) Professionals who have some experience working with Windows

Server and are looking for a single five-day course that covers core administra on components and technologies in

Windows Server. This course also helps server administrators from previous Windows Server versions to update their

knowledge and skills related to Windows Server. Addionally, this course can help individuals looking for prepara on

materials to pass exams related to Windows Server. The course is also for individuals from a service desk role who wish

to transi on into server maintenance.

COURSE OUTLINE

Module 1: Windows Server Administra on Overview

This module describes how to dis nguish different Windows Server edi ons and techniques for deployment, servicing

and ac va on. The module also introduces Windows Server Core and compares it with the Desktop Experience version.

The module describes tools and concepts for administering Windows Server, such as Windows Admin Center,

PowerShell, and delega on of privileges.

Lessons for module 1

- Introducing Windows Server
- Windows Server Core Overview
- Windows Server administra on principles and tools overview

Lab: Deploying and configuring Windows Server

- Deploying and configuring Server Core
- Implemen ng and using remote server administra on

A er comple ng module 1, students will be able to:

- Describe Windows Server as well as techniques for deployment, servicing, and ac va on.
- Describe Windows Server Core, its specifics, and ways to administer it.

Module 2: Iden ty Services in Windows Server

This module introduces iden ty services and describes Ac ve Directory Domain Services (AD DS) in a Windows Server

environment. The module describes how to deploy domain controllers in AD DS, as well as the Azure Ac ve Directory

(AD) and the benefits of integra ng Azure AD with AD DS. The module also covers Group Policy basics and how to

configure group policy objects (GPOs) in a domain environment. Finally, the modules describe the role of Ac ve Directory

cer ficate services and cer ficate usage.

Lessons for module 2

- AD DS Overview
- Deploying Windows Server domain controllers
- Azure AD overview
- Implemen ng Group Policy
- Ac ve Directory Cer ficate Services overview

Lab: Implemen ng Iden ty Services and Group Policy

- Deploying new domain controller on Server Core
- Configuring Group Policy
- Deploying and using cer ficate services
- Explain Group Policy basics and configure GPOs in a domain environment
- Describe the role of Ac ve Directory cer ficate services and cer ficate usage
- A er comple ng module 2, students will be able to:
- Describe AD DS in a Windows Server environment.
- Deploy domain controllers in AD DS.
- Describe Azure AD and benefits of integra ng Azure AD with AD DS

Module 3: Network Infrastructure services in Windows Server

This module describes how to implement core network infrastructure services in Windows Server. The modules cover

how to deploy, configure, and manage DNS and IPAM. The modules also describe how to use Remote Access Services.

Lessons for module 3

- Deploying and managing DHCP
- Deploying and managing DNS service
- Deploying and managing IPAM
- Remote Access Services in Windows Server

Lab: Implemen ng and configuring network infrastructure services in Windows Server

- Deploying and configuring DHCP
- Deploying and configuring DNS
- Implemen ng Web Applica on Proxy
- A er comple ng module 3, students will be able to:

- Describe, deploy and configure DHCP service.
- Deploy, configure and manage DNS.
- Describe, deploy and manage IPAM

Module 4: File Servers and Storage management in Windows Server

This module describes how to configure file servers and storage in Windows Server. The module covers file sharing and

deployment of Storage Spaces technology. The module describes how to implement data deduplica on, iSCSI-based

storage in Windows Server, and finally, how to deploy DFS.

Lessons for module 4

- Volumes and File Systems in Windows Server
- Implemen ng sharing in Windows Server
- Implemen ng Storage Spaces in Windows Server
- Implemen ng Data Deduplica on
- Implemen ng iSCSI
- Deploying Distributed File System

Lab: Implemen ng storage solu ons in Windows Server

- Implemen ng Data Deduplica on
- Configuring iSCSI storage
- Configuring redundant storage spaces
- Implemen ng Storage Spaces Direct
- A er comple ng module 4, students will be able to:
- Implement sharing in Windows Server
- Deploy Storage Spaces technology
- Implement the data deduplica on feature
- Implement iSCSI based storage
- Deploy and manage Distributed File System (DFS)

Module 5: Hyper-V virtualiza on and containers in Windows Server

This module describes how to implement and configure Hyper-V VMs and containers. The module covers key features of

Hyper-V in Windows Server, describes VM se ngs, and how to configure VMs in Hyper-V. The module also covers

security technologies used with virtualiza on, such as shielded VMs, Host Guardian Service, admintrusted and TPMtrusted atesta on, and KPS.

Lessons for module 5

- Hyper-V in Windows Server
- Configuring VMs
- Securing virtualiza on in Windows Server
- Containers in Windows Server
- Overview of Kubernetes

Lab: Implemen ng and configuring virtualiza on in Windows Server

- Crea ng and configuring VMs
- Installing and configuring containers

A er comple ng module 5, students will be able to:

- Describe the key features of Hyper-V in Windows Server.
- Describe VM se ngs and deploy and configure VMs in Hyper-V.
- Explain the use of security technologies for virtualiza on.
- Describe and deploy containers in Windows Server.
- Explain the use of Kubernetes on Windows

Module 6: High Availability in Windows Server

This module describes current high availability technologies in Windows Server. The module describes failover clustering

and considera ons for implemen ng it, and how to create and configure failover clustering. The module also explains

stretch clusters and op ons for achieving high availability with Hyper-V VMs.

Lessons for module 6

- Planning for failover clustering implementa on
- Crea ng and configuring failover cluster
- Overview of stretch clusters
- High availability and disaster recovery solu ons with Hyper-V VMs

Lab: Implemen ng failover clustering

- Configuring storage and crea ng a cluster
- Deploying and configuring a highly available file server
- Valida ng the deployment of the highly available file server

A er comple ng module 6, students will be able to:

- Describe failover clustering and the considera ons for implemen ng it.
- Create and configure failover clusters.
- Describe stretch clusters.
- Describe op ons to achieve high availability with Hyper-V VMs.

Module 7: Disaster recovery in Windows Server

This module describes disaster recovery technologies in Windows Server and how to implement them. The module

covers how to configure and use Hyper-V Replica and describes Azure Site Recovery. The module also covers how to

implement Windows Server backup and describes the Azure Backup service.

Lessons for module 7

- Hyper-V Replica
- Backup and restore infrastructure in Windows Server

Lab: Implemen ng Hyper-V Replica and Windows Server Backup

- Implemen ng Hyper-V Replica
- Implemen ng backup and restore with Windows Server Backup
- A er comple ng module 7, students will be able to:
- Describe and implement Hyper-V Replica.
- Describe Azure Site Recovery.
- Describe and implement Windows Server backup.
- Describe the Azure Backup service

Module 8: Windows Server security

This module describes Windows Server security features and how to implement them. The module covers creden als

used in Windows Server and explains how to implement privileged access protec on. In addi on to describing methods

and technologies for hardening Windows Server security, the module explains how to configure Just Enough

Administra on (JEA) and how to secure SMB traffic. Finally, the module covers Windows Update, its deployment and

management op ons.

Lessons for module 8

- Creden als and privileged access protec on
- Hardening Windows Server
- JEA in Windows Server
- Securing and analyzing SMB traffic
- Windows Server update management

Lab: Configuring security in Windows Server

- Configuring Windows Defender Creden al Guard
- Loca ng problema c accounts
- Implemen ng LAPS

A er comple ng module 8, students will be able to:

- Describe creden als used in Windows Server.
- Explain how to implement privileged access protec on.
- Describe methods and technologies to harden security in Windows Server.
- Describe and configure Just Enough Administra on (JEA).
- Secure SMB traffic in Windows Server.
- Describe Windows Update and its deployment and management op ons.

Module 9: RDS in Windows Server

This module describes key Remote Desktop Protocol (RDP) and Virtual Desktop Infrastructure (VDI) features in Windows

Server. The modules cover how to deploy session-based desktops and describes personal and poled virtual desktops.

Lessons for module 9

- Overview of RDS
- Configuring a session-based desktop deployment
- Overview of personal and pooled virtual desktops

Lab: Implemen ng RDS in Windows Server

- Implemen ng RDS
- Configuring Session Collec on Se ngs and using RDC
- Configuring a virtual desktop template
- A er comple ng module 9, students will be able to:
- Describe Remote Desktop Services (RDS) in Windows Server.
- Describe and deploy session-based desktops.
- Describe personal and pooled virtual desktops.

Module 10: Remote access and web services in Windows Server

This module describes how to implement virtual private networks (VPNs), Network Policy Server (NPS), and Microso

Internet Informa on Services (IIS). The module describes Always On VPN func onality, as well as how to configure NPS

and Web Server (IIS) in Windows Server.

Lessons for module 10

- Implemen ng VPNs
- Implemen ng Always On VPN
- Implemen ng NPS
- Implemen ng Web Server in Windows Server

Lab: Deploying network workloads

- Implemen ng VPN in Windows Server
- Deploying and Configuring Web Server
- A er comple ng module 10, students will be able to:
- Describe VPN op ons in Windows Server.
- Describe Always On VPN func onality.
- Describe and configure NPS.
- Describe and configure Web Server (IIS).

Module 11: Server and performance monitoring in Windows Server

This module describes how to implement service and performance monitoring, and apply troubleshoo ng in Windows

Server. The module highlights monitoring tools and describes how to monitor performance, including event logging and

how to perform event logging monitoring for troubleshoo ng purposes.

Lessons for module 11

- Overview of Windows Server monitoring tools
- Using Performance Monitor
- Monitoring event logs for troubleshoo ng

Lab: Monitoring and troubleshoo ng Windows Server

- Establishing a performance baseline
- Iden fying the source of a performance problem
- Iden fying the source of a performance problem
- Iden fying the source of a performance problem
- Describe monitoring tools in Windows Server.
- Describe performance monitoring and use it in Windows Server.
- Describe event logging and perform event logging monitoring for troubleshoo ng purposes.

Module 12: Upgrade and migra on in Windows Server

This module describes how to perform upgrades and migra ons for AD DS, Storage, and Windows Server. The module

covers tools to use for AD DS migra on. The module also covers the Storage Migra on Service, and finally, Windows

Server migra on tools and usage scenarios.

Lessons for module 12

- AD DS migra on
- Storage Migra on Service
- Windows Server migra on tools

Lab: Migra ng Server workloads

- Implemen ng Storage Migra on Service
- A er comple ng module 12, students will be able to:
- Describe tools to use for AD DS migra on.
- Describe the Storage Migra on Service.
- Describe Windows Server migra on tools and their usage scenarios.