

Administering Windows Server Hybrid Core Infrastructure

Exam Ref AZ-800

Orin Thomas



Exam Ref AZ-800 Administering Windows Server Hybrid Core Infrastructure

Orin Thomas

Exam Ref AZ-800 Administering Windows Server Hybrid Core Infrastructure

Table of Contents

Cover

Title Page

Copyright Page

Table of Contents

Introduction

Organization of this book

Microsoft certifications

Quick access to online references

Errata, updates, & book support

Stay in touch

Chapter 1 Deploy and manage Active Directory Domain Services in on-premises and cloud environments

Skill 1.1: Deploy and manage AD DS domain controllers

Deploy and manage domain controllers on-premises

Deploy and manage domain controllers in Azure

Deploy read-only domain controllers (RODCs)

Troubleshoot flexible single master operations (FSMO) roles

Skill 1.2 Configure and manage multi-site, multi-domain, and multi-forest environments

Configure and manage forest and domain trusts

Configure and manage AD DS sites

Configure and manage AD DS replication



Skill 1.3: Create and manage AD DS security principals

Create and manage AD DS users and groups

Manage users and groups in multi-domain and multi-forest scenarios

Implement group managed service accounts (GMSAs)

Join Windows Servers to AD DS, Azure AD DS, and Azure AD

Skill 1.4: Implement and manage hybrid identities

Implement Azure AD Connect

Manage Azure AD Connect Synchronization

Implement Azure AD Connect cloud sync

Manage Azure AD DS

Integrate Azure AD, AD DS, and Azure AD DS

Manage Azure AD Connect Health

Manage authentication in on-premises and hybrid environments

Configure and manage AD DS passwords

Skill 1.5: Manage Windows Server by using domain-based Group Policies

Implement Group Policy in AD DS

Implement Group Policy preferences in AD DS

Implement Group Policy in Azure AD DS

Chapter summary

Thought experiment

Thought experiment answers

Chapter 2 Manage Windows Servers and workloads in a hybrid environment

Skill 2.1: Manage Windows Servers in a hybrid environment

Choose administration tools

Deploy a WAC gateway server

Configure a target machine for WAC



Manage Azure hybrid services with WAC

Configure PowerShell remoting

Configure CredSSP or Kerberos Delegation for second hop remoting

Configure Just Enough Administration for PowerShell remoting

Skill 2.2: Manage Windows Servers and workloads by using Azure Services

Manage Windows Servers by using Azure Arc

Assign Azure Policy guest configuration

Deploy Azure services using the Azure VM extensions on non-Azure machines

Manage updates for Windows machines

Integrate Windows Servers with Log Analytics

Integrate Windows Servers with Microsoft Defender for Cloud

Manage laaS VMs in Azure that run Windows Server

Create runbooks to automate tasks on target VMs

Implement Azure Automation for hybrid workloads

Implement Desired State Configuration to prevent configuration drift in IaaS machines

Chapter summary

Thought experiment

Thought experiment answers

Chapter 3 Manage virtual machines and containers

Skill 3.1: Manage Hyper-V and guest virtual machines

Virtual machine types

Manage VM using PowerShell remoting, PowerShell Direct, and HVC.exe

Enable VM Enhanced Session Mode

Configure nested virtualization

Configure VM memory

Configure integration services

Configure Discrete Device Assignment

Configure VM resource groups



Configure VM CPU groups

Configure hypervisor scheduling types

Manage VM checkpoints

Implement high availability for virtual machines

Manage VHD and VHDX files

Configure Hyper-V network adapter

Configure NIC teaming

Configure Hyper-V switch

Skill 3.2: Create and manage containers

Understand container concepts

Manage Windows Server container images

Manage container instances

Configure container networking

Create Windows Server container images

Skill 3.3: Manage Azure Virtual Machines that run Windows Server

Administer laaS VMs

Manage data disks

Resize Azure VM

Configure continuous delivery for an Azure VM

Configure connections to VMs

Manage Azure VM network configuration

Chapter summary

Thought experiment

Thought experiment answers

Chapter 4 Implement and manage an on-premises and hybrid networking infrastructure

Skill 4.1: Implement on-premises and hybrid name resolution

Integrate DNS with AD DS

Create and manage zones and records



Configure DNS forwarding/conditional forwarding

Integrate Windows Server DNS with Azure DNS private zones

Implement DNSSEC

Manage Windows Server DNS

Skill 4.2: Manage IP addressing in on-premises and hybrid scenarios

Implement and manage IPAM

Implement and configure the DHCP server role

Resolve IP address issues in hybrid environments

Create and manage scopes

Create and manage IP reservations

Implement DHCP high availability

Skill 4.3: Implement on-premises and hybrid network connectivity

Implement and manage the Remote Access role

Implement and manage Azure Network Adapter

Implement and manage Azure Extended Network

Implement and manage Network Policy Server role

Implement Web Application Proxy

Implement Azure Relay

Implement site-to-site VPN

Azure ExpressRoute

Implement Azure Virtual WAN

Implement Azure AD Application Proxy

Use Azure App Service Hybrid Connections

Chapter summary

Thought experiment

Thought experiment answers

Chapter 5 Manage storage and file services

Skill 5.1 Configure and manage Azure File Sync

Create Azure File Sync Service



Create sync groups

Create cloud endpoints

Register servers

Create server endpoints

Configure cloud tiering

Monitor File Sync

Migrate DFS to Azure File Sync

Skill 5.2 Configure and manage Windows Server File Shares

Configure Windows Server File Share access

Configure file screens

Configure File Server Resource Manager quotas

Use additional FSRM functionality

Configure BranchCache

Implement and configure Distributed File System

Skill 5.3 Configure Windows Server Storage

Configure disks and volumes

Configure and manage storage spaces

Configure and manage Storage Replica

Configure data deduplication

Configure SMB Direct

Configure Storage QoS

Configure filesystems

Chapter summary

Thought experiment

Thought experiment answers

Index

