

# Microsoft Azure Administrator

# Exam Ref AZ-104

**Harshul Patel** 



### Exam Ref AZ-104 Microsoft Azure Administrator

**Harshul Patel** 

## Exam Ref AZ-104 Microsoft Azure Administrator

#### **Table of Contents**

1	`	$\overline{}$	٠,	_	,
l		( )	<b>\</b>	e	ı

Half Title

Copyright Page

Contents at a glance

Contents

#### Introduction

Organization of this book

Preparing for the exam

Microsoft certifications

Quick access to online references

Errata, updates, & book support

Stay in touch

#### Chapter 1 Manage Azure identities and governance

Skill 1.1: Manage Azure Active Directory (Azure AD) objects

Create users and groups

Manage user and group properties

Manage device settings

Perform bulk user updates

Manage guest accounts

Configure Azure AD Join

Configure self-service password reset

Skill 1.2: Manage role-based access control (RBAC)



Role-based access control

Create a custom role

Interpret access assignments

#### Skill 1.3: Manage subscriptions and governance

Configure Azure policies

Configure resource locks

Apply and manage tags on resources

Create and manage resource groups

Manage Azure Subscriptions

Configure management groups

Configure cost management

Configure cost center quotas

Thought experiment

Thought experiment answers

Chapter summary

#### Chapter 2 Implement and manage storage

#### Skill 2.1: Secure Storage

Configure network access to the storage accounts

Create and configure storage accounts

Generate shared access signatures

Manage access keys

Configure Azure AD Authentication for a storage account

Configure access to Azure Files

#### Skill 2.2: Manage storage

Create an export from an Azure job

Create an import into an Azure job

Install and use Azure Storage Explorer

Copy data by using AzCopy

Implement Azure Storage replication



Configure blob object replication

#### Skill 2.3: Configure Azure Files and Azure Blob Storage

Create an Azure Fileshare

Create and configure Azure File Sync service

Configure Azure Blob Storage

Configure storage tiers for Azure blobs

Configure blob Lifecycle Management

Thought experiment

Thought experiment answers

Chapter summary

#### Chapter 3 Deploy and manage Azure compute resources

#### Skill 3.1: Automate deployment of virtual machines (Vms) by using Azure Resource Manager templates

**ARM Template Overview** 

Modify an Azure Resource Manager template

Configure a virtual hard disk template

Deploy from a template

Save a deployment as an Azure Resource Manager template

Deploy virtual machine extensions

#### Skill 3.2: Configure VMs for high availability and scalability

Configure high availability

Deploy and configure scale sets

#### Skill 3.3: Configure VMs

Configure Azure Disk Encryption

Move VMs from one resource group to another

Manage VM sizes

Add data disks

Configure networking

Redeploy VMs



#### Skill 3.4: Create and configure containers

Configure sizing and scaling for Azure Container Instances

Configure container groups for Azure Container Instances

Configure storage for Azure Kubernetes Service (AKS)

Configure scaling for AKS

Configure network connections for AKS

Upgrade an AKS cluster

#### Skill 3.5: Create and configure Azure App Service

Create an App Service Plan

Configure scaling settings in an App Service plan

Create an App Service

Secure an App Service

Configure custom domain names

Configure backup for an App Service

Configure networking settings

Configure deployment settings

#### Thought experiment

Scenario 1

Scenario 2

#### Thought experiment answers

Scenario 1

Scenario 2

Chapter summary

#### Chapter 4 Configure and manage virtual networking

#### Skill 4.1: Implement and manage virtual networking

Create and configure a virtual networks and subnets

Create and configure VNet peering

Configure private and public IP addresses and network interfaces

Create and configure public IP addresses



Configure network routes

Configure endpoints on subnets

Configure private endpoints

Configure Azure DNS

Configure custom DNS settings

Configure private DNS zones

#### Skill 4.2: Secure access to virtual networks

Create security rules

Associate NSG to a subnet or network interface

Evaluate effective security rules

Implement Azure Firewall

Implement Azure Bastion Service

#### Skill 4.3: Configure load balancing

Configure Azure Application Gateway

Azure Load Balancer

Configure an internal or public load balancer

Troubleshoot load balancing

#### Skill 4.4: Monitor and troubleshoot virtual networking

Monitor on-premises connectivity

Use network resource monitoring

Use Azure Network Watcher

Troubleshoot external networking

Troubleshoot virtual network connectivity

#### Skill 4.5: Integrate an on-premises network with an Azure virtual network

Create and configure Azure VPN Gateway

Create and configure Azure ExpressRoute

Configure Azure Virtual WAN

Thought experiment

Thought experiment answers



#### Chapter summary

#### Chapter 5 Monitor and back up Azure resources

#### Skill 5.1: Monitor resources by using Azure Monitor

Configure and interpret metrics

Configure Azure Monitor logs

Query and analyze logs

Set up alerts and actions

Configure Application Insights

#### Skill 5.2: Implement backup and recovery

Create a Recovery Services Vault

Create and configure Backup Policy

Perform backup and restore operations by using Azure Backup Service

Perform site-to-site recovery by using Azure Site Recovery

Configure and review backup reports

Thought experiment

Thought experiment answers

Chapter summary

Index

