

Microsoft Azure Fundamentals

THIRD EDITION

Exam Ref AZ-900



Exam Ref AZ-900 Microsoft Azure Fundamentals Third Edition

Jim Cheshire

Exam Ref AZ-900 Microsoft Azure Fundamentals

Table of Contents

\sim	_	٠.	_	
U	O	ν	е	r

Title Page

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 Describe cloud computing

Skill 1.1: Describe cloud computing

Cloud computing

Shared responsibility model

Cloud models

The consumption-based model

Comparing cloud models

Skill 1.2: Describe the benefit of using cloud services

High availability and scalability

Reliability and predictability



Security and governance

Manageability in the cloud

Skill 1.3: Describe cloud service types

Infrastructure-as-a-Service (laaS)

Platform-as-a-Service (PaaS)

Software-as-a-Service (SaaS)

Use cases for each cloud service type

Thought experiment

Thought experiment answers

Chapter summary

Chapter 2 Describe Azure architecture and services

Skill 2.1: Describe the core architectural components of Azure

Azure regions, regional pairs, and sovereign regions

Availability zones

Azure datacenters

Azure resources and resource groups

Azure subscriptions

Management groups

Hierarchy of resource groups, subscriptions, and management groups

Skill 2.2: Describe Azure compute and networking services

Compute types

Options for Azure virtual machines

Resources required for virtual machines

Application hosting options

Virtual networking

Skill 2.3: Describe Azure Storage services

Azure Storage services

Storage tiers

Redundancy options



Storage accounts and storage types

Moving files to and from Azure Storage

Migrating to Azure

Skill 2.4: Describe Azure identity, access, and security

Directory services in Azure

Authentication methods in Azure

External identities and guest access

Azure AD Conditional Access

Role-based access control (RBAC)

Defense in depth and Zero-trust

Microsoft Defender for Cloud

Thought experiment

Governing VMs and keeping them available

Minimizing expenses for small workloads

Fault-tolerant VMs

Cost-effective app usage

Fast and easy web app management

Connecting VNets and DNS management

Storage migration, security, and governance

Effective and secure collaboration with resources

Thought experiment answers

Governing VMs and keeping them available

Minimizing expenses for small workloads

Fault-tolerant VMs

Cost-effective app usage

Fast and easy web app management

Connecting VNets and DNS management

Storage migration, security, and governance

Effective and secure collaboration with resources



Chapter	summary
---------	---------

Chapter 3 Describe Azure management and governance

Skill 3.1: Describe cost management in Azure

Factors that can affect costs

Reducing Azure costs

Pricing calculator and Total Cost of Ownership (TCO) calculator

Total Cost of Ownership calculator

Azure Cost Management and Billing

Tags

Skill 3.2: Describe features and tools in Azure for governance and compliance

Azure Blueprints

Azure Policy

Resource locks

Service Trust Portal

Skill 3.3: Describe features and tools for managing and deploying Azure resources

Azure portal

Azure PowerShell

Azure command-line interface (CLI)

Azure Cloud Shell

Azure Arc

Azure Resource Manager (ARM) and ARM templates

Skill 3.4: Describe monitoring tools in Azure

Azure Advisor

Azure Service Health

Azure Monitor

Thought experiment

Forecasting expenses



Categorizing expenses

Applying governance to resources

Preventing the deletion of resources

Effective deployment of Azure resources

Monitoring application performance

Reporting on the health of resources

Thought experiment answers

Forecasting expenses

Categorizing expenses

Applying governance to resources

Preventing the deletion of resources

Effective deployment of Azure resources

Monitoring application performance

Reporting on the health of resources

Chapter summary

Index

