

# Microsoft Azure Compute

The Definitive Guide





# Microsoft Azure Compute The Definitive Guide

Avinash Valiramani

# Microsoft Azure Compute: The Definitive Guide

# **Table of Contents**

Cover
-------

Title

Copyright Page

Contents at a Glance

Contents

Introduction to Azure compute services

Chapter 1 Azure virtual machines

#### Overview

What is an Azure VM?

Operating system support

VM series

Azure regions

Compute sizing and pricing

Azure VM creation walkthrough

#### High-availability considerations

Availability sets

Availability zones

Proximity placement groups

#### Storage disks for VMs

Managed disks

Unmanaged disks

Disk roles



Disk SKUs

#### Networking for VMs

Network interfaces

IP addresses

Network security groups

#### Cost-optimization options

Reserved instances

Azure Hybrid Benefit

Spot instances

**Dedicated hosts** 

#### Backups and disaster recovery

Backup

Disaster recovery

Best practices

#### Chapter 2 Azure virtual machine scale sets

#### Overview

How Azure VMSS work

Why use a VMSS?

VMSS features

Scale sets versus VMs

VMSS creation walkthrough

#### Large VMSS

#### Ensure high availability with VMSS

Overprovisioning

Availability zones

Fault domains

Autoscaling

Vertical scaling

Load balancing



#### Maintain Azure VMSS

Upgrade the scale set model

Perform automatic OS upgrades

Update golden OS images

Deploy the Application Health extension and automated instance repairs

Use Instance Protection

Use proximity placement groups

Check and increase vCPU quotas

Enable termination notifications

Azure maintenance best practices

#### Networking considerations and best practices

#### VMSS deployment best practices

Use a custom golden image

Use the Custom Script Extension for app configuration

Use Windows PowerShell Desired State Configuration

Use cloud-init for Linux VMs

#### OS and data disks for scale sets

Disk types

Managed disks

User-managed storage

Data disks

#### Strategies for cost optimization

Spot instances

Reserved instances

**Dedicated hosts** 

Azure Hybrid Benefit

Best practices

#### Chapter 3 Azure App Service



#### Overview

App Service plans

Azure App Service Environments

#### Planning deployment and operations

Select an appropriate deployment source

**Build pipelines** 

Deployment mechanism

Best practices

#### Networking considerations

Service endpoints and private endpoints

**VNet** integration

Traffic Manager and Azure Front Door

**Hybrid Connections** 

Network security groups

Route tables

Azure DNS private zones

Backup and restore

Disaster recovery

Cost considerations

Security recommendations

#### Chapter 4 Azure Virtual Desktop

Overview

Key features

Core concepts

Use cases

Architecture

AVD control plane

Session connectivity



**Reverse Connect** 

#### Design considerations

Service locations

Data storage location

Service limitations

Host pools

Validation pool

App groups

Workspaces

#### Session hosts

Operating systems supported

Windows 10 Enterprise multi-session

VM sizing

Licensing

Scaling

High availability

Reserved instances

WVD agent

Deploying apps to session hosts

Windows OS servicing

#### Store user profile data

Data redundancy and high availability

#### **Backups**

#### Disaster recovery

VM redundancy

vNETs

User identities

User profile data

Network shares (optional)



**Applications** 

Best practices

#### Authentication

AVD service

Session-host access

Use built-in roles to provision access

#### Network considerations

#### Security

Security for the overall WVD environment

Security for session hosts

Integration with Azure DevTest Labs

Other best practices

Publish apps

#### Chapter 5 Azure Container Instances

Overview

Key features

Benefits of container services

#### Deployment considerations

Container groups

Container orchestration

Container registry

Best practices

Security best practices

### Chapter 6 Azure Functions

#### Overview

Azure Functions hosting options

**Durable Functions** 

**Triggers** 



**Bindings** 

#### Deploy function apps

Deployment methods

Deployment technologies

Deployment slots

#### Event-driven scaling

Scaling management

#### Best practices

Reliability best practices

Organizing functions

Performance and scalability

Storage best practices

Security best practices

Index