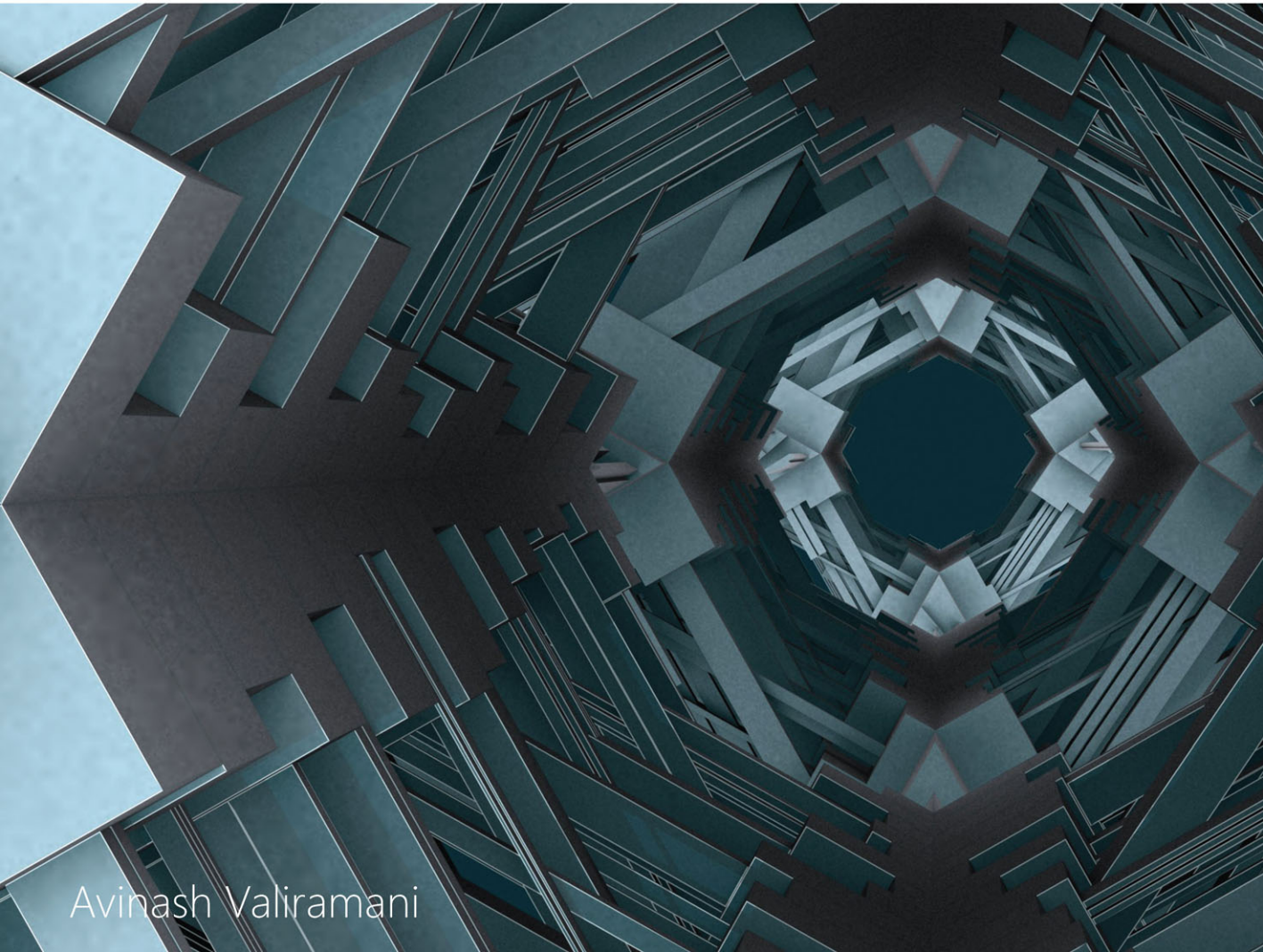




Microsoft Azure Monitoring & Management

The Definitive Guide



Avinash Valiramani

Microsoft Azure Monitoring & Management: The Definitive Guide

Avinash Valiramani

Microsoft Azure Monitoring & Management: The Definitive Guide

Table of Contents

Cover

Title Page

Copyright Page

Contents at a Glance

Contents

About the author

Acknowledgments

Introduction to Azure monitoring and management services

Chapter 1 Azure Backup

- Overview

- Key features

- Design and deployment concepts and considerations

 - Recovery Services vault

 - Backup Center

 - Data plane

 - Management plane

 - Backup agents

 - Supported backup types

 - Backup policy

 - Backup compression

 - Backup monitoring

 - Alerts

Table of Contents

Security

Azure Backup walkthrough

Best practices

Chapter 2 Azure Site Recovery

Overview

Azure to Azure disaster recovery

Replication policy

Data security

Multi-VM consistency

Target environment configuration

Failover and failback

Test and planned failovers

Network security

Azure to Azure disaster recovery walkthrough

Hyper-V to Azure disaster recovery

Replication components

Replication policy

Data security

Failover and failback

Test, planned, and unplanned failovers

Network requirements

Hyper-V to Azure disaster recovery walkthrough

Recovery plans

Best practices

Chapter 3 Azure Migrate

Overview

Key features

Assessment tools

Table of Contents

Migration tools

Deployment concepts and considerations

Azure Migrate Discovery and Assessment Tool

Azure Migrate Server Migration Tool

Networking

Scaling

Azure Migrate walkthrough

Best practices

Chapter 4 Azure Monitor

Overview

Key benefits

Concepts and considerations

Data types

Data collection

Data segregation

Data retention

Data redundancy

Data security

Data visualization

Data export

Alerts

Azure Monitor walkthrough

Best practices

Chapter 5 Azure Network Watcher

Overview

Key features

Connection Monitor

Topology Monitor

Table of Contents

- IP Flow Verify
- NSG Diagnostic
- Next Hop
- Effective Security Rules
- VPN Troubleshoot
- Packet Capture
- Connection Troubleshoot
- NSG Flow Logs
- Diagnostic Logs

Chapter 6 Azure Portal

- Overview

- Key features

- Customization and usability concepts and considerations

 - Azure Portal settings
 - Custom dashboards
 - Azure Marketplace
 - Help and support

- Best practices

Chapter 7 Azure Cloud Shell

- Overview

- Key features

- Usage concepts and considerations

 - Azure file share
 - Azure drive
 - Cloud Shell Editor
 - Embed Cloud Shell
 - Cloud Shell deployment in a vNET
 - Azure Cloud Shell walkthrough

Table of Contents

Best practices

Chapter 8 Azure Service Health

Overview

Azure Status

Service Health

Service Health walkthrough

Resource Health

Health status indicators

Create a Resource Health alert walkthrough

Check a resources health walkthrough

Best practices

Chapter 9 Azure Cost Management

Overview

Key features

Design and deployment concepts and considerations

Cost planning

Budgets

Cost Analysis

Advisor recommendations

Index