

AZURE

FROM ZERO TO PRODUCTION

A COMPLETE GUIDE TO
MODERN CLOUD ENGINEERING



ARCHITECT
WITH PURPOSE



BUILD SECURE
BY DESIGN



AUTOMATE
EVERYTHING



OPERATE
WITH CONFIDENCE

— STEVE T. —

Azure from Zero to Production

A Complete Guide to Modern Cloud Engineering

Steve T.

This book is available at <https://leanpub.com/azurefromzerotoproduction>

This version was published on 2026-06-19



This is a [Leanpub](#) book. Leanpub empowers authors and publishers with the Lean Publishing process. [Lean Publishing](#) is the act of publishing an in-progress ebook using lightweight tools and many iterations to get reader feedback, pivot until you have the right book and build traction once you do.

© 2026 Steve T.

Contents

Azure from Zero to Production	1
A Complete Guide to Modern Cloud Engineering	1
Table of Contents	2
Introduction: Why Azure, Why Now?	5
Chapter 1: Azure Fundamentals – The Building Blocks	5
Chapter 2: Networking Deep Dive	6
Chapter 3: Identity and Access Management	7
Chapter 4: Compute Services – Choosing the Right Engine	8
Chapter 5: Storage Architectures	9
Chapter 6: Databases – From Relational to NoSQL	10
Chapter 7: Containers and Kubernetes (AKS)	11
Chapter 8: Serverless – Functions, Logic Apps, and Event-Driven Architecture	12
Chapter 9: DevOps, CI/CD, and GitOps on Azure	13
Chapter 10: Infrastructure as Code (IaC)	14
Chapter 11: Observability – Logging, Monitoring, and Tracing	15
Chapter 12: Governance, Policy, and Compliance	16
Chapter 13: FinOps – Cloud Financial Management	17
Chapter 14: AI and Machine Learning on Azure	18
Chapter 15: Troubleshooting and Incident Response	19
Conclusion: The Production Mindset	20
References (1-22)	20

Azure from Zero to Production

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

A Complete Guide to Modern Cloud Engineering

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

About This Book

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Table of Contents

Introduction: Why Azure, Why Now?

Chapter 1: Azure Fundamentals – The Building Blocks

- Global Infrastructure: Regions, Availability Zones, and Geographies
- Resource Management: Subscriptions, Management Groups, and Resource Groups
- Identity Primitives: Microsoft Entra ID, Users, Groups, Service Principals
- The Azure Toolchain: Portal, CLI, PowerShell, REST API
- Cost Fundamentals: Pricing Models, Billing Accounts, and Cost Allocation

Chapter 2: Networking Deep Dive

- Virtual Network Design: Address Spaces, Peering, and Subnet Strategy
- DNS, Private Endpoints, and Hybrid Connectivity
- Load Balancing: Application Gateway vs. Standard LB vs. Front Door
- Traffic Manager, ExpressRoute, and VPN Gateways
- Network Security: NSGs, Azure Firewall, and DDoS Protection
- Real-World Patterns: Hub-and-Spoke, Spoke-to-Spoke, and Transit Gateways

Chapter 3: Identity and Access Management

- Microsoft Entra ID: Core Concepts, Domains, and Tenants
- RBAC vs. ACLs: When to Use Each
- Managed Identities, Service Principals, and Certificate-Based Auth
- Conditional Access, MFA, and Zero Trust Foundations
- PIM for Production Workloads
- Cross-Tenant Authentication and B2B/B2C Scenarios

Chapter 4: Compute Services – Choosing the Right Engine

- Virtual Machines: Sizes, SKUs, Availability Sets, and Scale Sets
- Azure Container Instances vs. App Service vs. Functions
- Dedicated Hosts, Spot VMs, and Reserved Instances
- Performance Tuning: NUMA, Storage IOPS, and Network Throughput

- Migration Strategies: Lift-and-Shift vs. Refactoring Compute
- Production Best Practices: Patching, Monitoring, and Recovery

Chapter 5: Storage Architectures

- Blob Storage: Hot, Cool, Archive Tiers and Lifecycle Management
- Disk Storage: Premium SSD, Standard SSD, Ultra Disk – Choosing by IOPS and Throughput
- Files and File Shares: NFS vs SMB, Azure NetApp Files
- Queue and Table Storage: When (and When Not) to Use Them
- Data Transfer: AzCopy, Data Box, ExpressRoute Global Routing
- Production Patterns: Backup, Replication, Encryption, and Compliance

Chapter 6: Databases – From Relational to NoSQL

- Azure SQL Database vs. SQL Managed Instance vs. SQL Server on VM
- Cosmos DB: RU Model, Consistency Levels, and Multi-Region Writes
- PostgreSQL (Flexible Server), MySQL, and MariaDB
- Redis Cache, Kafka, and Event Hubs
- Database Migration Strategies and DR Patterns
- Production Considerations: Backup, Scaling, Monitoring, and Cost

Chapter 7: Containers and Kubernetes (AKS)

- Docker Fundamentals in the Azure Context
- AKS Architecture: Control Plane, Nodes, Networking Modes, and Storage
- Node Pools, Autoscaling, and Pod Scheduling
- Image Registry: ACR Integration and Security
- Ingress, Service Mesh, and External Traffic Patterns
- Production AKS: Upgrades, Troubleshooting, and Multi-Tenancy

Chapter 8: Serverless – Functions, Logic Apps, and Event-Driven Architecture

- Azure Functions: Consumption vs. Premium vs. Dedicated Plans
- Durable Functions and Stateful Workflows
- Logic Apps, Event Grid, and Service Bus for Event-Driven Designs
- Cold Starts, Concurrency Limits, and Scaling Behavior

- Serverless + Container Hybrid Patterns
- Cost Modeling: When Serverless Beats VMs and Vice Versa

Chapter 9: DevOps, CI/CD, and GitOps on Azure

- Azure DevOps: Boards, Repos, Pipelines, Artifacts
- GitHub Actions for Azure Deployments
- CI/CD Pipeline Design: Build, Test, Stage, Deploy, Approve
- GitOps with Argo CD on AKS
- Environment Strategy: DEV to QA to STAGING to PROD
- Deployment Strategies: Blue/Green, Canary, Rolling Updates

Chapter 10: Infrastructure as Code (IaC)

- ARM Templates vs. Bicep vs. Terraform – Comparison and Migration
- Bicep Deep Dive: Modules, Parameters, and Composite Templates
- Terraform on Azure: Provider, State Management, and Workspaces
- IaC Testing, Validation, and Policy Enforcement
- CI/CD Integration for IaC Changes
- Production Patterns: Module Registry, Versioning, and Rollbacks

Chapter 11: Observability – Logging, Monitoring, and Tracing

- Azure Monitor Fundamentals: Metrics, Logs, and Alerts
- Application Insights: Distributed Tracing and Performance
- Log Analytics Workspaces, KQL Queries, and Custom Dashboards
- Alerting Strategies: Noise Reduction and Escalation
- OpenTelemetry Integration and Cross-Platform Observability
- SRE Practices: SLIs, SLOs, and Error Budgets in Azure

Chapter 12: Governance, Policy, and Compliance

- Azure Policy: Built-In Definitions, Custom Policies, and Assignments
- Blueprints for Standardized Environments
- Microsoft Defender for Cloud: Security Posture and Threat Protection
- Compliance Certifications, Data Residency, and Regulatory Requirements
- Resource Tagging, Cost Allocation, and Showback/Chargeback

- Governance at Scale: Landing Zones and the Well-Architected Framework

Chapter 13: FinOps – Cloud Financial Management

- Azure Cost Management Tools: Budgets, Alerts, and Recommendations
- Reserved Instances, Savings Plans, and Commitment Discounts
- Right-Sizing: VMs, Databases, and Storage
- Spot Instances and Interruptible Workloads
- Tagging Strategy for Cost Allocation
- Building a FinOps Culture: Cross-Team Accountability

Chapter 14: AI and Machine Learning on Azure

- Azure OpenAI Service: Models, Deployment, and Guardrails
- Azure Machine Learning Studio: Pipelines, Compute, and Model Management
- Cognitive Services for Vision, Speech, Language, and Decision
- ML Infrastructure: GPU VMs, AmlCompute, and Real-Time Endpoints
- Responsible AI and Model Governance
- Production Patterns: RAG, Fine-Tuning, and Prompt Engineering

Chapter 15: Troubleshooting and Incident Response

- The Troubleshooting Mindset: Hypothesis-Driven Debugging
- Common Failure Modes: Network Timeouts, DNS, Auth, and Throttling
- Using Azure Service Health, Status Pages, and Resource Diagnostics
- Log Analysis, Trace Correlation, and Root Cause Identification
- Incident Response Playbooks and Post-Mortems
- Resilience Patterns: Retry, Circuit Breaker, Bulkhead, Fallback

Conclusion: The Production Mindset

References

Introduction: Why Azure, Why Now?

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 1: Azure Fundamentals – The Building Blocks

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Global Infrastructure: Regions, Availability Zones, and Geographies

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Resource Management: Subscriptions, Management Groups, and Resource Groups

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Identity Primitives: Microsoft Entra ID, Users, Groups, Service Principals

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

The Azure Toolchain: Portal, CLI, PowerShell, REST API

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Cost Fundamentals: Pricing Models, Billing Accounts, and Cost Allocation

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 2: Networking Deep Dive

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Virtual Network Design: Address Spaces, Peering, and Subnet Strategy

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

DNS, Private Endpoints, and Hybrid Connectivity

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Load Balancing: Application Gateway vs. Standard LB vs. Front Door

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Traffic Manager, ExpressRoute, and VPN Gateways

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Network Security Groups, Azure Firewall, and DDoS Protection

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Real-World Patterns: Hub-and-Spoke, Spoke-to-Spoke, and Transit Gateways

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 3: Identity and Access Management

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Microsoft Entra ID: Core Concepts, Domains, and Tenants

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

RBAC vs. ACLs: When to Use Each

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Managed Identities, Service Principals, and Certificate-Based Auth

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Conditional Access, MFA, and Zero Trust Foundations

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

PIM for Production Workloads

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Cross-Tenant Authentication and B2B/B2C Scenarios

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 4: Compute Services – Choosing the Right Engine

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Virtual Machines: Sizes, SKUs, and Availability Sets

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure Container Instances vs. App Service vs. Functions

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Dedicated Hosts, Spot VMs, and Reserved Instances

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Performance Tuning: NUMA, Storage IOPS, and Network Throughput

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Migration Strategies: Lift-and-Shift vs. Refactoring Compute

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Production Best Practices: Patching, Monitoring, and Recovery

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 5: Storage Architectures

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Blob Storage: Hot, Cool, Archive Tiers and Lifecycle Management

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Disk Storage: Premium SSD, Standard SSD, Ultra Disk – Choosing by IOPS and Throughput

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Files and File Shares: NFS vs SMB, Azure NetApp Files

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Queue and Table Storage: When (and When Not) to Use Them

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Data Transfer: AzCopy, Data Box, ExpressRoute Global Routing

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Production Patterns: Backup, Replication, Encryption, and Compliance

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 6: Databases – From Relational to NoSQL

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure SQL Database vs. SQL Managed Instance vs. SQL Server on VM

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Cosmos DB: RU Model, Consistency Levels, and Multi-Region Writes

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

PostgreSQL (Flexible Server), MySQL, and MariaDB

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Redis Cache, Apache Kafka, and Event Hubs

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Database Migration Strategies and DR Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Production Considerations: Backup, Scaling, Monitoring, and Cost

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 7: Containers and Kubernetes (AKS)

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Docker Fundamentals in the Azure Context

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

AKS Architecture: Control Plane, Nodes, Networking Modes, and Storage

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Node Pools, Autoscaling, and Pod Scheduling

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Image Registry: ACR Integration and Security

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Ingress, Service Mesh, and External Traffic Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Production AKS: Upgrades, Troubleshooting, and Multi-Tenancy

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 8: Serverless – Functions, Logic Apps, and Event-Driven Architecture

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure Functions: Flex Consumption, Premium, and Dedicated Plans

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Durable Functions and Stateful Workflows

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Logic Apps, Event Grid, and Service Bus for Event-Driven Designs

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Cold Starts, Concurrency Limits, and Scaling Behavior

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Serverless + Container Hybrid Patterns

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Cost Modeling: When Serverless Beats VMs and Vice Versa

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 9: DevOps, CI/CD, and GitOps on Azure

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure DevOps: Boards, Repos, Pipelines, Artifacts

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

GitHub Actions for Azure Deployments

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

CI/CD Pipeline Design: Build, Test, Stage, Deploy, Approve

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

GitOps with Argo CD on AKS

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Environment Strategy: DEV to QA to STAGING to PROD

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Deployment Strategies: Blue/Green, Canary, Rolling Updates

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 10: Infrastructure as Code (IaC)

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

ARM Templates vs. Bicep vs. Terraform – Comparison and Migration

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Bicep Deep Dive: Modules, Parameters, and Composite Templates

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Terraform on Azure: Provider, State Management, and Workspaces

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

IaC Testing, Validation, and Policy Enforcement

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

CI/CD Integration for IaC Changes

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Production Patterns: Module Registry, Versioning, and Rollbacks

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 11: Observability – Logging, Monitoring, and Tracing

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure Monitor Fundamentals: Metrics, Logs, and Alerts

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Application Insights: Distributed Tracing and Performance

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Log Analytics Workspaces, KQL Queries, and Custom Dashboards

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Alerting Strategies: Noise Reduction and Escalation

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

OpenTelemetry Integration and Cross-Platform Observability

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

SRE Practices: SLIs, SLOs, and Error Budgets in Azure

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 12: Governance, Policy, and Compliance

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure Policy: Built-In Definitions, Custom Policies, and Assignments

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Blueprints for Standardized Environments

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Microsoft Defender for Cloud: Security Posture and Threat Protection

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Compliance Certifications, Data Residency, and Regulatory Requirements

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Resource Tagging, Cost Allocation, and Showback/Chargeback

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Governance at Scale: Landing Zones and the Well-Architected Framework

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 13: FinOps – Cloud Financial Management

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure Cost Management Tools: Budgets, Alerts, and Recommendations

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Reserved Instances, Savings Plans, and Commitment Discounts

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Right-Sizing: VMs, Databases, and Storage

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Spot Instances and Interruptible Workloads

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Tagging Strategy for Cost Allocation

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Building a FinOps Culture: Cross-Team Accountability

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 14: AI and Machine Learning on Azure

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure OpenAI Service: Models, Deployment, and Guardrails

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Azure Machine Learning Studio: Pipelines, Compute, and Model Management

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Cognitive Services for Vision, Speech, Language, and Decision

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

ML Infrastructure: GPU VMs, AmlCompute, and Real-Time Endpoints

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Responsible AI and Model Governance

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Production Patterns: RAG, Fine-Tuning, and Prompt Engineering

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Chapter 15: Troubleshooting and Incident Response

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

The Troubleshooting Mindset: Hypothesis-Driven Debugging

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Common Failure Modes: Network Timeouts, DNS, Auth, and Throttling

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Using Azure Service Health, Status Pages, and Resource Diagnostics

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Log Analysis, Trace Correlation, and Root Cause Identification

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Incident Response Playbooks and Post-Mortems

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Resilience Patterns: Retry, Circuit Breaker, Bulkhead, Fallback

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

Conclusion: The Production Mindset

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.

References (1-22)

This content is not available in the sample book. The book can be purchased on Leanpub at <https://leanpub.com/azurefromzerotoproduction>.