# **Table of Contents**

Preface

## Section 1: Solution and Infrastructure

4

12

12

13

13

**Getting Started as an Azure Architect** 

Technical requirements	
Getting to know architectural	
duties	
Enterprise architects	
Domain architects	
Solution architects	
Data architects	
Technical architects	
Security architects	
Infrastructure architects	
Application architects	
Azure architects	
Architects versus engineers	

#### Getting started with the essential cloud vocabulary

i une (i unererer us a service)		
CaaS (Containers as a Service)	15	
DBaaS (Database as a Service)	16	
XaaS or *aaS (Anything as a Service)	16	
Introducing Azure architecture		
maps	17	
How to read a map	18	
Understanding the key factors		
of a successful cloud journey	19	
Defining the vision with the right		
stakeholders	19	
Defining the strategy with the right		
stakeholders	20	
Starting implementation with the		

FaaS (Function as a Service)

Cloud service models map laaS (Infrastructure as a Service) PaaS (Platform as a Service)

cloud-native development

right stakeholders Practical scenario

20

21

25

tilidalisva dala no al animo Summary Saster recovery about 193262

## 2

#### **Solution Architecture**

Technical requirements The solution architecture map Zooming in on the different workload types

Understanding systems of engagement Understanding systems of record Understanding systems of insight Understanding systems of interaction (IPaaS)

Looking at cross-cutting concerns and non-functional requirements Looking at cross-cutting concerns and the cloud journey

28	Solution architecture use case	55
28	Looking at a business scenario	55
	Using keywords	55
30	Using the solution architecture map	
30	against the requirements	56
32	Building the target reference	
21	architecture	58
54	Code view of our workflow-based	
26	reference architecture	62
50	Looking at the code in action	67

#### Zooming in on containerization 52

## Infrastructure Design

Data center connectivity options

Technical requirements76AKThe Azure infrastructureExparchitecture map76Zooming in on networking78MoThe most common architecture80ExpSoon

52

81

82

83

84

90

94

96

Understanding reference arch	the gaps in our itecture	72
Summary		73
	rise architects	
		amo
2	architects	inde
<b>AKS infrastr</b>	ucture	97
Exploring netw	orking options with AKS	99
Exploring dople	wmont ontions with AVC	
exploring depic	symetric options with AKS	104
Monitoring AKS	S S S S S S S S S S S S S S S S S S S	104 106
Monitoring AKS	torage options	104 106 106

Zoning Routing and firewalling Zooming in on monitoring Zooming in on high availability and disaster recovery Zooming in on backup and restore Zooming in on HPC Exploring miscellaneous aspects108AKS and service meshes for<br/>microservices versus Azure<br/>native services109AKS reference architecture for<br/>microservices – cluster boundaries112AKS reference architecture for<br/>microservices – cluster internals116Summary118

#### **Infrastructure Deployment**

Technical requirements Introducing Continuous Integration and Continuous Deployment (CI/CD)

Introducing the CI/CD process Introducing the IaC CI/CD process

The Azure deployment map 124 Getting started with the Azure

Understanding the ARM template 1 deployment methods 137 **Understanding the ARM template** 138 deployment scopes **Understanding the ARM template** deployment modes 142 Understanding the anatomy of an **ARM** template 144 Building a concrete example using linked templates 147

#### CLI, PowerShell, and Azure Cloud Shell

Playing with the Azure CLI from within<br/>Azure Cloud Shell127Using PowerShell from within Azure<br/>Cloud Shell132

Combining PowerShell and the Azure CLI from within Azure Cloud Shell

Understanding the one that<br/>rules them all135Diving into ARM templates137Getting started with ARM137

**Getting started with Azure** 159 Bicep **Getting started with Terraform** 162 Zooming in on a reference architecture with Azure 168 DevOps Using a simple approach to an IaC 169 factory Using an advanced approach to an 172 **laC** factory tto modern dat

Summary

175

Azure-Integrated one

## Section 2: Application Development, Data, and Security

120

120

121

122

127

134

#### **Application Architecture**

Technical requirements180Understanding cloud and<br/>cloud-native development181Exploring the Azure Application<br/>Architecture Map183

Zooming in on data	185
Zooming in on cloud design patterns	186
Dealing with cloud-native patterns	193
Understanding the COMMODITIES	
top-level group	201

#### iv Table of Contents

#### **Exploring EDAs**

Inspecting the Azure Service Bus configuration Adding the other components to the mix

#### **Developing microservices**

Using Dapr for microservices

253

#### **Data Architecture**

204	Understanding Dapr components	219
	Getting started with Dapr SDKs	220
210	Looking at our scenario	222
	Developing our solution	223
214	Testing our solution	229
216	Combining Dapr and the API gateway of Azure APIM	232
217	Summary	238

**Technical requirements** 240 Looking at the data architecture map 240 Analyzing traditional data practices 242 Introducing the OLAP and OLTP 243 practices Introducing the ETL practice 243 Introducing the RDBMS practice 244 Delving into modern data services and practices 245 Introducing the ELT practice 246 **Exploring NoSQL services** 246 Learning about object stores 248

Understanding machine learning and deep learning	254	
Integrating AI solutions	256	
Dealing with other data		
concerns	257	
Introducing Azure Cognitive Search	257	
Sharing data with partners and		
customers (B2B)	258	
Migrating data	258	
Governing data	259	
Getting our hands dirty with a near real-time data streaming		
use case	259	
Setting up the Power BI workspace Setting up the Azure Event Hubs	260	

#### **Diving into big data services**

Ingesting big data **Exploring big data analytics** Azure-integrated open source big data solutions

249 260 instance 250 Setting up Stream Analytics (SA) 261 251 Testing the code 263 266 Summary

Introducing AI solutions 253

### **Security Architecture**

**Technical requirements** 268 Introducing cloud-native security 268 **Reviewing the security** architecture map 270 **Exploring the recurrent services** security features 272 Exploring the recurrent data services security features 280

Delving into the most recurrent Azure security topics	294	
Exploring Azure managed identities		
in depth	294	
Demystifying SAS	297	
Understanding APL and its impact		
on network flows	298	
Understanding Azure resource		
firewalls	301	

Zooming in on encryption Managing your security posture Zooming in on identity

Adding the security bits to our Contoso use case 302 Summary 308

own challenges. Although an

## Section 3: Summary

282

286

290

### **Summary and Industry Scenarios**

<b>Revisiting our architectures</b>	312	<b>Banking and financial</b>	
Sample architecture	312	services scenarios	323
Solution architecture	313	Banking system cloud transformation	323
Infrastructure architecture	315	Decentralized trust using blockchain	324
Azure deployment	316	Additional financial services	
Application architecture	317	architectures	324
Data architecture	318	Gaming sconarios	225
Security architecture	320	Gaming Scenarios	525
Visiting the verticals	321	Low-latency multiplayer gaming	326
		Gaming using MySQL or Cosmos DB	326
Automotive and transportation scenarios	321	Healthcare scenarios	326
Prodictive incidents with vehicle		Building a telehealth system on Azure	327
telematics	321	Medical data storage architectures	327
Predictive aircraft engine monitoring	322	AI healthcare solutions	328
loT analytics for autonomous driving	323	Predicting length of stay using SQL Server R Services	328

Producing and consuming IoT healthcare data Confidential computing on a healthcare platform

#### **Manufacturing scenarios**

Supply chain track and trace Industrial IoT analytics AI and analytics manufacturing architectures

#### Oil and gas scenarios

Run reservoir simulation software

IoT monitor and manage loops	332
Retail scenarios	333
Retail and e-commerce Azure database architectures	333
Demand forecasting with Spark on HDInsight	334
Demand forecasting with machine learning	334
Al retail scenarios	334
Architecture for buy online, pick up in store	335

The unique values of this book 336

UTTAZUTE	331	The angue values of this book	550
Oil and gas tank level forecasting	332	Summary	337

328

329

329

330

330

330

331

221

### **Other Books You May Enjoy**

#### Index

Terrent the transition of the to	Dealing with other data	
	Introducing Acore Country's Search	

