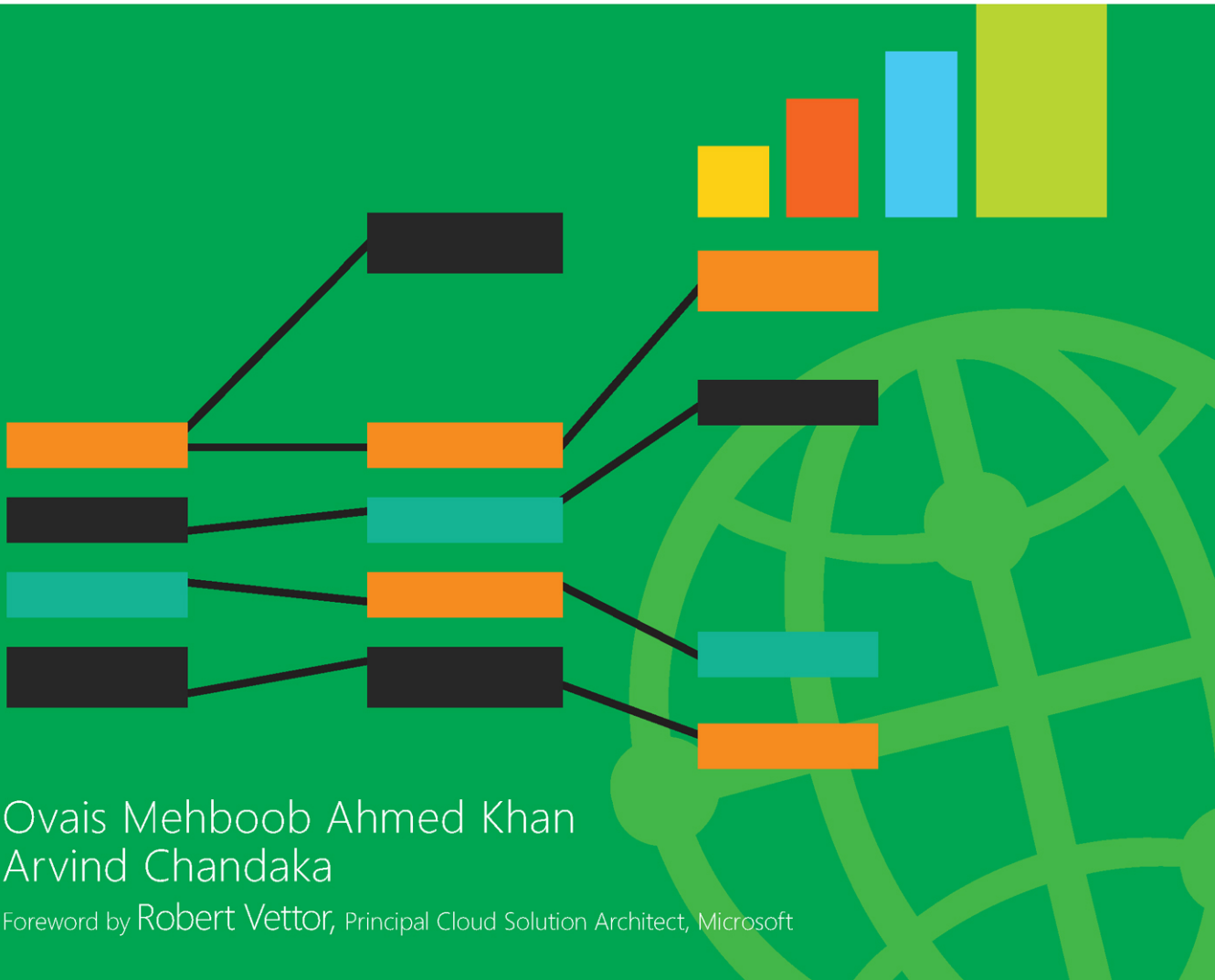


Developing Microservices Architecture on Microsoft Azure with Open Source Technologies



Ovais Mehboob Ahmed Khan
Arvind Chandaka

Foreword by Robert Vettor, Principal Cloud Solution Architect, Microsoft

Developing Microservices Architecture on Microsoft Azure with Open Source Technologies

Ovais Mehboob Ahmed Khan
Arvind Chandaka

Developing Microservices Architecture on Microsoft Azure with Open Source Technologies

Table of Contents

Cover
Title Page
Copyright Page
Dedication
Contents
Acknowledgments
About the authors
Foreword
Introduction
Chapter 1 Introduction to microservices
Our journey with microservices
Evolution of software architecture
Monolithic architecture
Service-oriented architecture (SOA)
Comparing monolith with microservices
SOA versus microservices
Monolith example
Microservices example
Databases in a monolithic architecture
Databases in microservices architecture

Table of Contents

Micro front-ends

Core fundamentals of microservices

Benefits

Challenges

Moving forward with the microservices architecture, open source, and Azure

This books goals

Summary

Chapter 2 Modeling microservicesreal-life case study

Application requirements

Application features

Identity management and authentication scenarios

Auction management

Bid management

Payment management

Application flow

Decomposition principles

Decomposition strategies

Decomposition by business capability

Decompose by subdomain

Domain-driven design

Ubiquitous language

Bounded context

Domain categories

Online auction system decomposition based on DDD

Anti-patterns

Using monolith or a shared database with microservices

Unnecessary fine-graining of services to deeper subdomains

Establishing tight dependencies between code artifacts

Table of Contents

Summary

Chapter 3 Build microservices architecture

Cloud-native applications

Main principles of cloud-native applications

Characteristics of cloud-native applications

Twelve-factor app methodology

The online auctioning system (OAS) architecture

Representation of Azure Kubernetes cluster nodes, pods, and services

Technologies used

Front-end technology

Technologies used for building microservices

Cloud technologies

Azure WebJobs

Azure Event Hubs

Azure API Management

Azure AD B2C

Azure Kubernetes Services

Azure Container Registry

Azure DevOps

Azure Application Insights

Azure Monitor

Distributed database architecture

Transactional data model

Transient data model

Polyglot persistent architecture

Patterns in distributed databases

Direct HTTP call

Aggregator pattern

Command query responsibility segregation

Table of Contents

Summary

Chapter 4 Develop microservices and front-end applications

Developing microservices

- Developing the auction service
- Developing the bid service
- Provision Cosmos DB in Azure
- Create a bid service in the JavaSpring Boot framework
- Developing a payment service

Developing an application front-end

- Prerequisites
- Creating a front-end application
- Understanding the Angular project structure
- Angular concepts
- Developing a security module
- Configuring environment files
- Develop the create auction form
- Developing an active auctions page
- Developing a submit bid form

Summary

Chapter 5 Microservices on containers

Containers Overview

Docker as a container technology

- Install Docker
- Docker components
- Docker commands
- Linux versus Windows containers

Build Docker images

- Containerize the auction service

Table of Contents

Containerize the bid service

Containerize the payment service

Deploy images to Azure Kubernetes Services

Kubernetes architecture

Provision Azure Kubernetes Services

Provision the Azure Container Registry

Push services to ACR

Deploy services to AKS

Create a deployment object for OAS microservices

Create a service object for OAS microservices

Deploy a front-end application in the Azure App Service

Deploy the Kafka Listener Service as an Azure WebJob

Summary

Chapter 6 Communication patterns

Approaches to communication

Synchronous versus asynchronous communication

Request/response communication

Pub/sub communication

The best communication approach for microservices

Pub/sub communication technologies

Apache Kafka

Azure Event Hubs

RabbitMQ

Set up Kafka to establish pub/sub communication

Infrastructure setup

Setting up the producer: Adding Kafka support in the Java application

Setting up the Consumer: Develop Kafka Listener service with .NET Core
Hosted Service

Summary

Table of Contents

Chapter 7 Security in microservices

An overview of security and architectures

IaaS and PaaS architecture security

PaaS security

Zero-trust architecture

Authentication and authorization flows

Azure Active Directory B2C

End-to-end OAS security implementation

User perspective

Microsoft Authentication Library (MSAL)

Creating a tenant

Register your application

Configuration

User Flows

Summary

Chapter 8 Set up Azure API Gateway

Why do you need an API gateway?

Azure API Management

Key benefits of using Azure API Management

Set up Azure API Management

Configure APIs in Azure APIM

Working with policies and expressions

Strategies when using Azure API Management with Azure Kubernetes Services

Strategies to configure APIM with Azure Kubernetes Services

Summary

Chapter 9 Build and deploy microservices

Continuous integration and continuous deployment

Automating infrastructure through Infrastructure as Code

Table of Contents

OAS Infrastructure as Code with Terraform

Build a pipeline or continuous integration

Deployment pipeline or continuous deployment

Building CI/CD pipelines for the OAS microservices

CI/CD pattern and best practices

Deployment patterns

The auction service build pipeline

Auction service deployment pipeline

A complete look at DevOps

Summary

Chapter 10 Monitoring microservices

Monitoring concepts and patterns

Log information

Azure Monitor

Azure Application Insights

Monitoring framework and best practices

Azure Application Insights configuration

Container Insights

Dashboards

Summary

Index