**Table of Contents**

**Part I: The Cloud Native Journey, Principles, and Patterns**

[**Chapter 1:​ Introduction to Cloud Native Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml)

[**Introduction to Cloud Native**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec1)

[**Cloud Adoption Across Industries**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec2)

[**Reducing Costs**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec3)

[**Adopting the Cloud Native Mindset**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec4)

[**What Is Cloud Native?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec5)

[**Cloud Native Maturity Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec6)

[**Cloud Enablement Wave**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec7)

[**Cloud Native Transformation Wave**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec8)

[**Scalability and Flexibility Advantage**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec9)

[**Cloud Native Culture and Innovation Wave**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec10)

[**Elements of Cloud Native Computing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec16)

[**Microservices Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec17)

[**Serverless Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec18)

[**Event-Driven Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec19)

[**Cloud Computing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec20)

[**Containers**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec21)

[**Agile Development**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec22)

[**DevSecOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec23)

[**How Is Cloud Native Different Than Cloud-Enabled?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec24)

[**Cloud Native Journey**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec25)

[**Start with Lift and Shift**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec26)

[**Re-engineer Migration**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec27)

[**Benefits of Cloud Native**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec28)

[**Cloud Native Organization and Culture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec29)

[**How Is Cloud Native Architecture Embraced Across Industries?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec30)

[**Migrate**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec31)

[**Accelerate**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec32)

[**Scale and Innovate**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec33)

[**What Is a Software Architect’s Role in Cloud Native?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec34)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_1_Chapter.xhtml#Sec35)

[**Chapter 2:​ Cloud Native Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml)

[**Evolution of Infrastructure Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec1)

[**Mainframe Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec2)

[**Minicomputer Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec3)

[**Personal Computing Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec4)

[**Client-Server Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec5)

[**Enterprise Computing Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec6)

[**Cloud and Mobile Computing Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec7)

[**IT Infrastructure Laws and Prediction**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec8)

[**Moore’s Law**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec9)

[**The Laws of Mass Digital Storage**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec10)

[**Metcalfe’s Law**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec11)

[**Communication Cost and Internet**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec12)

[**Evolution of Servers**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec13)

[**Bare-Metal Servers**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec14)

[**Virtual Machine Revolution**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec15)

[**Container Revolution**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec18)

[**Understanding Cloud Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec19)

[**Infrastructure as a Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec20)

[**Platform as a Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec21)

[**Software as a Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec25)

[**Cloud Computing Deployment Models**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec28)

[**Public Cloud**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec29)

[**Private Cloud or On-Premises Cloud**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec30)

[**Community Cloud**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec31)

[**Hybrid**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec32)

[**Cloud Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec33)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_2_Chapter.xhtml#Sec34)

[**Chapter 3:​ Cloud Native Architecture Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml)

[**What Are Architecture Principles?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec1)

[**Cloud Native Design Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec2)

[**API First Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec3)

[**Monolithic Architecture Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec4)

[**Polylithic Architecture Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec5)

[**Polyglot Persistence Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec8)

[**Modeled with Business Domain Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec10)

[**Consumer First Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec11)

[**Decentralize Everything Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec12)

[**Culture of Automation Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec13)

[**Always Be Architecting Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec14)

[**Interoperability​ Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec15)

[**Digital Decoupling Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec16)

[**Single Source of Truth Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec17)

[**Evolutionary Design Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec18)

[**Cloud Native Runtime Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec19)

[**Isolate Failure Principle (IFP)**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec20)

[**Deploy Independently Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec21)

[**Be Smart with State Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec22)

[**Location-Independent Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec23)

[**Design for Failure Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec24)

[**Security Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec25)

[**Defense in Depth Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec26)

[**Security by Design Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec27)

[**Software Engineering Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec30)

[**Products Not Projects Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec31)

[**Shift-Left Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec32)

[**Container Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec35)

[**Single Concern Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec36)

[**High Observability Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec37)

[**Lifecycle Conformance Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec38)

[**Image Immutability Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec39)

[**Process Disposability Principle (PDP)**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec40)

[**Self-Containment Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec41)

[**Runtime Confinement Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec42)

[**Principles of Orthogonal**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec43)

[**Cohesion**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec44)

[**Coupling**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec46)

[**Software Quality Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec48)

[**KISS Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec49)

[**Don’t Repeat Yourself**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec50)

[**Isolate**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec51)

[**Separation of Concern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec52)

[**Use Layering**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec53)

[**Information Hiding**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec54)

[**You Aren’t Gonna Need It**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec55)

[**SOLID Design Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec56)

[**Single Responsibility Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec57)

[**Open-Closed Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec58)

[**Liskov Substitution Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec59)

[**Interface Segregation Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec60)

[**Dependency Inversion Principle**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec61)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_3_Chapter.xhtml#Sec62)

[**Chapter 4:​ Cloud Native Architecture and Design Patterns**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml)

[**Evolution of Design Patterns**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec1)

[**What Are Software Patterns?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec2)

[**Architecture Style, Architecture Pattern, and Design Pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec3)

[**Anti-pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec4)

[**Cloud Native Data Management Pattern for Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec5)

[**Event Sourcing Pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec6)

[**Command and Query Responsibility Segregation Pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec7)

[**Data Partitioning Pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec8)

[**Data Replication**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec15)

[**Cloud Native API Management Patterns for Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec18)

[**Idempotent Service Operation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec19)

[**Optimistic Concurrency Control in API**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec20)

[**Circuit Breaker**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec21)

[**Service Discovery**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec22)

[**Service Versioning**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec23)

[**Cloud Native Event-Driven Patterns for Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec24)

[**Asynchronous Nonblocking I/​O**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec25)

[**Stream Processing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec26)

[**Cloud Native Design Pattern for Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec27)

[**Mediator**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec28)

[**Orchestration**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec29)

[**Strangler Pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec30)

[**Bulkhead Pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec31)

[**Anti-corruption Pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec32)

[**Cloud Native Runtime Pattern for Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec33)

[**Fail Fast**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec34)

[**Retry**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec35)

[**Sidecar**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec36)

[**Init Containers**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec37)

[**Saga Pattern**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec38)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_4_Chapter.xhtml#Sec39)

**Part II: Elements of Cloud Native Architecture and Design**

[**Chapter 5:​ Microservices Architecture and Design**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml)

[**Evolution of Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec1)

[**What Is a Microservices Architecture?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec2)

[**Characteristics of Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec3)

[**Organized Around Business Capabilities**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec4)

[**Autonomous**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec5)

[**Smart Endpoints and Dumb Pipes**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec6)

[**Resilience in Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec7)

[**Elasticity in Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec8)

[**Distributed State**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec9)

[**Independently Deployable**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec10)

[**Decentralization​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec11)

[**Automation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec12)

[**Containerization​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec13)

[**Design for Failure**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec14)

[**Living Continuous Design**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec15)

[**Self-Healing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec16)

[**Hexagonal Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec17)

[**Enterprise Microservices Examples**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec18)

[**Case Study:​ Trade Finance**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec19)

[**Case Study:​ Collateral Management**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec20)

[**Microservices and User Interface:​ Micro Front End**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec21)

[**Routing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec2015)

[**Composition**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec2016)

[**Communication**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec2017)

[**Pros and Cons of Micro Front Ends**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec2018)

[**Microservice Architecture in Artificial Intelligence**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec22)

[**AI Subcategories**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec2019)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_5_Chapter.xhtml#Sec23)

[**Chapter 6:​ Event-Driven Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml)

[**Evolution of Event-Driven Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec1)

[**Tightly Coupled World to Loosely Coupled World**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec100)

[**Message Broker World to Event World**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec101)

[**Event**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec2)

[**Business Events**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec3)

[**Technical Events**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec4)

[**Processing an Event**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec5)

[**Event Handling in Domain Context**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec6)

[**Event Governance**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec7)

[**What Is Event-Driven Architecture?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec8)

[**How Does Event-Driven Architecture Work?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec3000)

[**Event-Driven Topologies**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec9)

[**Mediator Topology**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec10)

[**Broker Topology**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec11)

[**Characteristics of Event-Driven Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec12)

[**Event-Driven Messaging Models**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec13)

[**Event Messaging**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec14)

[**Event Streaming**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec15)

[**Event Processing Styles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec16)

[**Simple Event Processing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec17)

[**Event Stream Processing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec18)

[**Complex Event Processing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec19)

[**Event-Driven Architecture Maturity Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec20)

[**Decoupling Use Case by Using Event-Driven Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec21)

[**Make Data Accessible**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec22)

[**Real-Time Interactivity**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec23)

[**How to Use Existing Message Queues with Event Streams?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec24)

[**Transaction Management in Event-Driven Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec25)

[**Two-Phase Commit in Cloud Native Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec26)

[**Transactions with Events**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec27)

[**Event-Driven Microservices Interaction**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec28)

[**Interaction Between Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec29)

[**Service Mesh**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec30)

[**Event Mesh**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec31)

[**Box- and Port-Style Event-Driven Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec32)

[**Characteristics of Box- and Port-Style Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec3013)

[**DevOps for Events**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec33)

[**Event Security**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec34)

[**Field-Level Encryption Consideration**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec3014)

[**Cloud Events**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec35)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_6_Chapter.xhtml#Sec36)

[**Chapter 7:​ Serverless Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml)

[**Evolution of Serverless**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1)

[**What Is Serverless Computing?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec2)

[**Essential Components of Serverless**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec3)

[**Serverless and Event-Driven Computing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec4)

[**Serverless Design Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec5)

[**Stateless Functions**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec6)

[**Push-Based and Event-Driven Pipelines**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec7)

[**Config:​ Store Config in the Environment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec8)

[**Backing Services:​ Treat Backing Services as Attached Resources**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec9)

[**Concurrency:​ Scaling Out via the Process Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec10)

[**Disposability:​ Maximize Robustness with Quick Startup and Shutdown**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec11)

[**Key Considerations for Serverless Computing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec12)

[**Why Use Serverless Architecture?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec13)

[**Best Practices of Serverless Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec14)

[**Types of Serverless Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec15)

[**Function as a Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec16)

[**Backend as a Service or Mobile Backend as a Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec21)

[**Function Deployment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec22)

[**When to Use Serverless**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec23)

[**Advantages of Serverless Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec24)

[**Reduced Operational Cost**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1009)

[**Optimized Resource Utilization**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1010)

[**Faster Time to Market**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1011)

[**Ability to Focus on User Experience**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1012)

[**Fits with Microservices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1012)

[**The Drawbacks of Serverless Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec25)

[**Standardization**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1013)

[**Operations Management**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1014)

[**Tooling Support**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1015)

[**Security**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1016)

[**Long-Term Tasks**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec1017)

[**Future of Serverless**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec26)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_7_Chapter.xhtml#Sec27)

[**Chapter 8:​ Cloud Native Data Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml)

[**Rethinking Data in a Cloud Native World**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec1)

[**Cloud Native Data Persistence Layer**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec2)

[**Cloud Native Data Characteristics**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec3)

[**How to Select a Data Store**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec4)

[**Objects, Files, and Blocks**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec5)

[**Databases**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec6)

[**Data Replication**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec15)

[**Physical Database Replication**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec16)

[**Logical Database Replication**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec17)

[**Extract, Transfer, and Load**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec22)

[**Decoupling Big Data Management from Distributed Data Meshes**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec23)

[**Step 1:​ Self-Service Data Infrastructure as a Platform**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec4004)

[**Step 2:​ Data as a Product**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec4005)

[**Step 3:​ Data Infrastructure as a Platform**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec4006)

[**Step 4:​ Domain-Oriented Decentralized Data Ownership and Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec4007)

[**Step 5:​ Data Governance**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec4008)

[**Data Processing with Real-Time Streaming for Analytics**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec24)

[**Lambda Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec25)

[**Kappa Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec26)

[**Microservices in Data Processing with Real-Time Streaming for Analytics**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec27)

[**Mobile Platform Database**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec28)

[**Intelligent Data Governance and Compliance in the Cloud Native World**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec29)

[**Why Data Governance?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec30)

[**What Is Data Governance?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec31)

[**Governance Framework**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec32)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_8_Chapter.xhtml#Sec38)

[**Chapter 9:​ Designing for “-ilities”**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml)

[**Why Do You Need “-ilities”?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec1)

[**Partial List of “-ilities”**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec2)

[**Designing for Security**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec3)

[**Defense in Depth**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec4)

[**The CIA Triad**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec5)

[**Policy as Code**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec6)

[**Zero-Trust Security**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec7)

[**Decentralized Identity**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec8)

[**Validating Input**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec9)

[**Design for Threats**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec10)

[**Naive Password Complexity Requirements**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec11)

[**Compliance as Code**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec12)

[**Shift-Left Security**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec13)

[**Single Pane of Glass for Audit**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec14)

[**Homomorphic Encryption**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec15)

[**Fail Securely**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec16)

[**Secure APIs**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec17)

[**Designing for Elasticity**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec18)

[**Designing for Resilience**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec19)

[**Designing for Sustainability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec20)

[**The JEVONS Paradox in Cloud Native**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec21)

[**Software Engineering**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec24)

[**Sustainability Assessment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec25)

[**Designing for Failure**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec26)

[**Infrastructure**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec27)

[**Communication**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec28)

[**Dependencies**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec29)

[**Internal**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec30)

[**Designing for Reliability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec31)

[**Pareto Chart**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec32)

[**Designing for High Availability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec33)

[**Active-Active Deployments**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec34)

[**Active-Passive Deployments**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec35)

[**Designing for the Customer**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec36)

[**Designing for Interoperability​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec37)

[**Designing for Events**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec38)

[**Designing for Observability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec39)

[**Designing for Portability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec40)

[**Designing for Ethics**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec41)

[**Designing for Accessibility**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec42)

[**Accessibility Guidelines and Standards**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec43)

[**Designing for Automation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec44)

[**Designing for Maintainability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec45)

[**Designing for Usability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec46)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_9_Chapter.xhtml#Sec47)

**Part III: Modernizing Enterprise IT Systems**

[**Chapter 10:​ Modernize Monolithic Applications to Cloud Native**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml)

[**What Is Decoupling?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec1)

[**Technical Debt**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec2)

[**How Are Technical Debts Accumulated?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec3)

[**How Is Technical Debt Impacting Your Enterprise?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec4)

[**How to Decide on Decoupling?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec5)

[**Decoupling**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec7)

[**Decoupling Approach**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec8)

[**Decoupling Plan**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec9)

[**Decoupling Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec10)

[**Decoupling Business Case**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec11)

[**Decoupling Strategies**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec12)

[**Domain-Driven Design**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec13)

[**How Does Domain-Driven Design Manage Complexity?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec14)

[**What Is a Domain?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec15)

[**Goals of Domain-Driven Design**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec16)

[**Domain-Driven Design Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec17)

[**Guiding Principles of DDD**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec20)

[**Event Storming**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec21)

[**Key Roles in an Event Storming Workshop**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec22)

[**Event Storming Exercise**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec23)

[**Value of Domain-Driven Design**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec30)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_10_Chapter.xhtml#Sec31)

[**Chapter 11:​ Enterprise IT Assessment for a Cloud Native Journey**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml)

[**Introduction**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec1)

[**Assessment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec2)

[**What Is an Assessment Used For?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec3)

[**Assessment Objectives**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec4)

[**Assessment Execution Approach and Key Activities**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec5)

[**Cloud Native Assessment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec6)

[**When to Consider a Cloud Native Assessment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec07)

[**Cloud Native Maturity Assessment Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec7)

[**Detailed Architecture Assessment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec8)

[**Assessment Usage**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec018)

[**Architecture Assessment Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec9)

[**Assessment Questions Template**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec10)

[**Automation Maturity Assessment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec11)

[**Automation Maturity Assessment Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec12)

[**Automation Maturity Assessment Questionnaire Template**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec13)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_11_Chapter.xhtml#Sec14)

[**Chapter 12:​ “-ilities” Fitness Function**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml)

[**What Is a Fitness Function?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec1)

[**Categories of Fitness Functions**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec2)

[**Atomic vs.​ Holistic**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec3)

[**Triggered vs.​ Continuous**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec4)

[**Static vs.​ Dynamic**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec5)

[**Automated vs.​ Manual**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec6)

[**Temporal**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec7)

[**International vs.​ Emergent**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec8)

[**Domain-Specific**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec9)

[**Design-Time Fitness Function**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec10)

[**Runtime Fitness Function**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec11)

[**Execution of the Fitness Function**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec12)

[**Manual Execution**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec13)

[**Automated Execution**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec14)

[**Fitness Function Identification**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec15)

[**Fitness Function:​ Coupling and Cohesion**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec16)

[**Fitness Function:​ Security**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec17)

[**Fitness Function:​ Extensibility, Reusability, Adaptability, and Maintainability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec18)

[**Fitness Function:​ Performance**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec19)

[**Fitness Function:​ Resiliency**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec20)

[**Fitness Function:​ Scalability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec21)

[**Fitness Function:​ Observability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec22)

[**Fitness Function:​ Compliance**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec23)

[**Fitness Function Metrics**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec24)

[**Review Function Metrics**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec25)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_12_Chapter.xhtml#Sec26)

**Part IV: Cloud Native Software Engineering**

[**Chapter 13:​ Enterprise Cloud Native Software Engineering**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml)

[**Cloud Native and Traditional Application Engineering**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec1)

[**Intelligent Software Engineering**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec2)

[**From Project to Product**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec3)

[**Organization Transformation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec4)

[**Agile Software Development Methodologies**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec5)

[**Hypothesis-Driven Development**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec6)

[**Test-Driven Development**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec11)

[**Behavior-Driven Development**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec17)

[**Feature-Driven Development**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec25)

[**Architecture in the Agile Methodology**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec31)

[**Waterfall to Agile Transformation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec32)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_13_Chapter.xhtml#Sec33)

[**Chapter 14:​ Enterprise Cloud Native Automation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml)

[**Introduction**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec1)

[**DevOps Today and Tomorrow**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec2)

[**From DevOps to DevSecOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec3)

[**Driver for Shift-Left Security**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec4)

[**Automation Principles and Best Practices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec5)

[**Site Reliability Engineering**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec6)

[**DevSecOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec7)

[**Continuous Integration**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec8)

[**Continuous Delivery**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec9)

[**Continuous Deployment**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec10)

[**DataOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec11)

[**DataOps Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec12)

[**DataOps Pipeline**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec13)

[**DevNetOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec14)

[**Network Operation and Challenges**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec15)

[**Why You Need DevNetOps?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec16)

[**Network Reliability Engineering**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec17)

[**DevNetOps Pipeline**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec18)

[**DevOps in the Cloud**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec19)

[**AWS Cloud**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec20)

[**Azure Cloud**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec21)

[**Google Cloud**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec22)

[**DevOps Transformation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec23)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_14_Chapter.xhtml#Sec24)

[**Chapter 15:​ AI-Driven Development**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml)

[**Introduction**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec1)

[**Unique AI Challenges**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec2)

[**Why AI-Driven Development?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec3)

[**AI-Driven Principles at a Glance**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec4)

[**Approach to AI**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec5)

[**AI Governance**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec6)

[**AI Framework**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec7)

[**AI Governance Measurement**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec8)

[**Governance Process**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec9)

[**Governance Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec10)

[**How to Train AI-Enabled Frameworks?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec11)

[**AI-Driven Methodology**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec12)

[**AI Use Cases**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec13)

[**Discovery and Piloting**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec14)

[**AI Project Execution**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec15)

[**Deploy and Industrialize**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec16)

[**AI and ML in DevOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec17)

[**AI and ML in Code Management**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec18)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_15_Chapter.xhtml#Sec24)

**Part V: Cloud Native Infrastructure**

[**Chapter 16:​ Containerization​ and Virtualization**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml)

[**Introduction**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec1)

[**What Is Cloud Native Infrastructure?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec2)

[**Cloud Native Environment Characteristics**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec3)

[**Cloud Virtualization**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec4)

[**How Does Virtualization Work?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec5)

[**Types of Virtualization in the Cloud**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec6)

[**What Applications and Services Are Commonly Virtualized?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec7)

[**Cloud Native and Virtual Machines**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec8)

[**Containerization​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec9)

[**What Is a Container Image?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec10)

[**Container Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec11)

[**Container Principles**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec12)

[**Container Patterns**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec13)

[**Container Benefits**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec14)

[**Container Adoption Best Practices**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec15)

[**Containers in an Enterprise**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec16)

[**Container Orchestration**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec17)

[**Types of Orchestration Tools**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec18)

[**Kubernetes Features**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec22)

[**Kubernetes Principles and Patterns**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec23)

[**Running a Cloud Native Application on the Container and Kubernetes Strategy**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec31)

[**Kubernetes Maturity Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec32)

[**Service Meshes and Kubernetes**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec33)

[**Stateful Workloads on Kubernetes**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec34)

[**Kubernetes Multitenancy**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec35)

[**Kubernetes Secrets**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec36)

[**Kubernetes as a Service**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec37)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_16_Chapter.xhtml#Sec43)

[**Chapter 17:​ Infrastructure Automation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml)

[**What Is Infrastructure Automation?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec1)

[**What Can You Automate?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec2)

[**What Is Infrastructure as Code?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec3)

[**IaC in Build Pipeline Automation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec4)

[**Capture Requirements**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec01)

[**Prepare Automation Code**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec02)

[**Set Up Infrastructure**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec03)

[**Install OS**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec04)

[**Set Up Network and Storage**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec05)

[**Deploy Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec06)

[**Define Everything As Code**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec5)

[**How Do You Select an IaC Tool?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec6)

[**What Coding Language Can You Use?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec7)

[**IaC Example**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec8)

[**IaC Tools**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec9)

[**Terraform**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec10)

[**Ansible**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec11)

[**SaltStack**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec12)

[**Chef**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec13)

[**Puppet**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec14)

[**CFEngine**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec15)

[**AWS Cloud Formation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec16)

[**IaC Tools Comparison**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec17)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_17_Chapter.xhtml#Sec18)

**Part VI: Cloud Native Operations**

[**Chapter 18:​ Intelligent Operations**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml)

[**Introduction**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec1)

[**Why Do You Need Intelligent Operations?​**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec2)

[**Elements of Intelligent Operation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec3)

[**Data-Driven Approach**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec01)

[**Applied Intelligence**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec02)

[**Cloud Enablement**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec03)

[**Right Talent and Skill**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec04)

[**Smart Partnership**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec05)

[**AIOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec4)

[**Central Functions**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec5)

[**Example Use Case of AIOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec9)

[**Traditional Operations**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec09)

[**AIOps-Based Operation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec010)

[**Capabilities of AIOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec10)

[**AIOps Transformation**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec11)

[**Benefits of AIOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec12)

[**ChatOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec13)

[**ChatOps Benefits**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec14)

[**Types of ChatOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec15)

[**ChatOps in Service Support**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec18)

[**ChatOps (Bot) Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec19)

[**Industry Example Use Cases**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec20)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_18_Chapter.xhtml#Sec21)

[**Chapter 19:​ Observability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml)

[**Introduction**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec1)

[**Difference Between Monitoring and Observability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec2)

[**Full-Stack Observability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec3)

[**Connected Across Capabilities**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec4)

[**One Source of Truth**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec5)

[**Visualization**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec6)

[**Observability and Cloud Native Services**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec7)

[**Observability in Kubernetes**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec8)

[**Observability and DevOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec9)

[**Common Use Cases for Observability with AIOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec10)

[**Guidance to Choose Observation Tools**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec11)

[**Benefits of Observability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec12)

[**Observability, Monitoring, and Machine Learning Models**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec13)

[**Algorithms Help in Observability**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec013)

[**Workflow Steps for ML**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec014)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_19_Chapter.xhtml#Sec14)

**Part VII: Cloud Native Features**

[**Chapter 20:​ Cloud Native Trends**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml)

[**Cloud Native Trends**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec1)

[**Designing for “-ilities”**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec2)

[**Cloud Native Architecture**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec3)

[**Open Application Model Specification**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec4)

[**Web Assembly**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec5)

[**Data Gateways**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec6)

[**HTTP/​3**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec7)

[**RSocket and Reactive Streams**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec8)

[**Low Code/​No Code**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec9)

[**Actor Model**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec10)

[**Kubernetes on the Edge**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec11)

[**GitOps**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec12)

[**General Trends Across Industry**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec13)

[**5G**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec14)

[**Digital Twin**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec15)

[**Quantum Computing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec16)

[**Extended Reality**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec17)

[**Edge Computing**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec18)

[**Summary**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_20_Chapter.xhtml#Sec19)

[**Index**](https://learning.oreilly.com/library/view/cloud-native-architecture/9781484272268/html/511610_1_En_BookBackmatter_OnlinePDF.xhtml#Ind1)

**About the Author**

**Shivakumar R. Goniwada**



is an enterprise architect, technology leader, and inventor with more than 23 years of experience in developing enterprise architecture with cloud native, event-driven systems. He currently works at Accenture and leads a team of highly experienced technology enterprise and cloud architects. In his 23 years of experience, he has led many highly complex projects across industries and geographic regions. He has ten software patents to his name in the areas of cloud, polyglot and polylithic architecture, software engineering, and IoT (a few yet to publish). He has been a speaker at multiple global and in-house conferences. He holds Master Technology Architecture Accenture, Google Professional, AWS, and data science certifications. His executive MBA is from the MIT Sloan School of Management. You can find him at <https://www.linkedin.com/in/shivakumar-r-goniwada>.

**About the Technical Reviewer**

**Vishal Chaudhari**



is an IT professional with 18 years of extensive experience working with top IT organizations such as Wipro, Emerson, Sterlite, IBM, TechM Geometric, Saama technology, and Efkon. He holds a Master of Computer Applications degree and started his career as a Java developer, working more than a decade as an SOA integration architect,

solution designer, project manager, enterprise architect, ethical hacker, SOC security analyst auditor, and IoT/RPA/bots engineer.

His experience in the IT industry includes digital transformations with cloud native architecture, microservice architecture, API-led connectivity, cloud migration, big data, streaming platforms, bare-metal hybrid cloud platforms, and service mesh and edge network security.

In his current role, he has adopted cloud native, digital architecture, cutting-edge approaches for next-generation applications. He has worked in various domains including telecom, finance, open banking, PSD2, insurance, payments, and more.

Vishal is an active mentor member of the Mulesoft community. When not working, he works on DIY projects. You can find him at