



Cloud Native Architecture and Design

A Handbook for Modern Day
Architecture and Design with
Enterprise-Grade Examples

—
Shivakumar R Goniwada

Apress®

สำนักหอสมุด มหาวิทยาลัยเชียงใหม่

๒ 16705282
๐ 12576980
1 22685406

Cloud Native Architecture and Design

A Handbook for Modern Day
Architecture and Design
with Enterprise-Grade Examples



Shivakumar R Goniwada

Apress®

Table of Contents

About the Author	xxvii
About the Technical Reviewer	xxix
Acknowledgments	xxxii
Introduction	xxxiii
Part I: The Cloud Native Journey, Principles, and Patterns	1
Chapter 1: Introduction to Cloud Native Architecture	3
Introduction to Cloud Native.....	4
Cloud Adoption Across Industries	5
Reducing Costs	5
Adopting the Cloud Native Mindset.....	5
What Is Cloud Native?	5
Cloud Native Maturity Model.....	7
Cloud Enablement Wave	8
Cloud Native Transformation Wave	9
Scalability and Flexibility Advantage	11
Cloud Native Culture and Innovation Wave	11
Elements of Cloud Native Computing.....	13
Microservices Architecture.....	14
Serverless Architecture	14
Event-Driven Architecture	15
Cloud Computing	15
Containers	16
Agile Development.....	16
DevSecOps	17

TABLE OF CONTENTS

How Is Cloud Native Different Than Cloud-Enabled? 17

Cloud Native Journey 17

 Start with Lift and Shift 18

 Re-engineer Migration..... 19

Benefits of Cloud Native..... 19

Cloud Native Organization and Culture 20

How Is Cloud Native Architecture Embraced Across Industries? 22

 Migrate 23

 Accelerate 24

 Scale and Innovate 24

What Is a Software Architect’s Role in Cloud Native? 25

Summary..... 26

Chapter 2: Cloud Native Services 27

 Evolution of Infrastructure Services..... 27

 Mainframe Services 29

 Minicomputer Services..... 30

 Personal Computing Service 30

 Client-Server Service 30

 Enterprise Computing Service..... 31

 Cloud and Mobile Computing Services..... 31

 IT Infrastructure Laws and Prediction..... 32

 Moore’s Law 32

 The Laws of Mass Digital Storage..... 33

 Metcalfe’s Law 33

 Communication Cost and Internet..... 33

 Evolution of Servers..... 34

 Bare-Metal Servers 34

 Virtual Machine Revolution..... 34

 Container Revolution 37

Understanding Cloud Services	40
Infrastructure as a Service	40
Platform as a Service	42
Software as a Service	45
Cloud Computing Deployment Models	50
Public Cloud.....	51
Private Cloud or On-Premises Cloud.....	51
Community Cloud	52
Hybrid	52
Cloud Services	52
Summary.....	54
Chapter 3: Cloud Native Architecture Principles	55
What Are Architecture Principles?.....	56
Cloud Native Design Principles	57
API First Principle	57
Monolithic Architecture Principle	59
Polyolithic Architecture Principle.....	60
Polyglot Persistence Principle	61
Modeled with Business Domain Principle	62
Consumer First Principle	63
Decentralize Everything Principle.....	64
Culture of Automation Principle.....	65
Always Be Architecting Principle.....	66
Interoperability Principle	66
Digital Decoupling Principle	67
Single Source of Truth Principle	69
Evolutionary Design Principle.....	69

TABLE OF CONTENTS

Cloud Native Runtime Principles.....	70
Isolate Failure Principle (IFP).....	70
Deploy Independently Principle	72
Be Smart with State Principle	72
Location-Independent Principle.....	73
Design for Failure Principle	74
Security Principles	75
Defense in Depth Principle	75
Security by Design Principle.....	76
Software Engineering Principle.....	79
Products Not Projects Principle.....	79
Shift-Left Principle.....	80
Container Principles.....	81
Single Concern Principle	82
High Observability Principle	83
Lifecycle Conformance Principle	84
Image Immutability Principle.....	86
Process Disposability Principle (PDP).....	87
Self-Containment Principle.....	90
Runtime Confinement Principle.....	91
Principles of Orthogonal.....	92
Cohesion.....	93
Coupling	98
Software Quality Principles.....	105
KISS Principle	106
Don't Repeat Yourself	107
Isolate.....	110
Separation of Concern.....	111

Use Layering 112

Information Hiding 114

You Aren't Gonna Need It 115

SOLID Design Principles 117

 Single Responsibility Principle 117

 Open-Closed Principle 119

 Liskov Substitution Principle 121

 Interface Segregation Principle 123

 Dependency Inversion Principle 123

 Summary 124

Chapter 4: Cloud Native Architecture and Design Patterns 127

 Evolution of Design Patterns 128

 What Are Software Patterns? 130

 Architecture Style, Architecture Pattern, and Design Pattern 130

 Anti-pattern 131

 Cloud Native Data Management Pattern for Microservices 131

 Event Sourcing Pattern 132

 Command and Query Responsibility Segregation Pattern 135

 Data Partitioning Pattern 139

 Data Replication 146

 Cloud Native API Management Patterns for Microservices 152

 Idempotent Service Operation 153

 Optimistic Concurrency Control in API 154

 Circuit Breaker 157

 Service Discovery 159

 Service Versioning 162

 Cloud Native Event-Driven Patterns for Microservices 165

 Asynchronous Nonblocking I/O 165

 Stream Processing 168

TABLE OF CONTENTS

Cloud Native Design Pattern for Microservices	170
Mediator	170
Orchestration	171
Strangler Pattern	172
Bulkhead Pattern	173
Anti-corruption Pattern	176
Cloud Native Runtime Pattern for Microservices	177
Fail Fast	178
Retry	179
Sidecar	180
Init Containers	181
Saga Pattern	182
Summary	187
Part II: Elements of Cloud Native Architecture and Design.....	189
Chapter 5: Microservices Architecture and Design	191
Evolution of Microservices	192
What Is a Microservices Architecture?	192
Characteristics of Microservices.....	193
Organized Around Business Capabilities	193
Autonomous	197
Smart Endpoints and Dumb Pipes	198
Resilience in Microservices.....	201
Elasticity in Microservices.....	205
Distributed State.....	207
Independently Deployable	210
Decentralization.....	211
Automation	212
Containerization.....	213
Design for Failure	214

Living Continuous Design 216

Self-Healing..... 217

Hexagonal Architecture 220

Enterprise Microservices Examples 223

 Case Study: Trade Finance..... 223

 Case Study: Collateral Management..... 227

Microservices and User Interface: Micro Front End 230

 Routing 232

 Composition..... 232

 Communication 232

 Pros and Cons of Micro Front Ends 233

Microservice Architecture in Artificial Intelligence 233

 AI Subcategories 234

 Summary..... 240

Chapter 6: Event-Driven Architecture..... 241

 Evolution of Event-Driven Architecture 242

 Tightly Coupled World to Loosely Coupled World..... 242

 Message Broker World to Event World 243

 Event 244

 Business Events 245

 Technical Events..... 245

 Processing an Event..... 246

 Event Handling in Domain Context 247

 Event Governance..... 247

 What Is Event-Driven Architecture? 248

 How Does Event-Driven Architecture Work? 248

 Event-Driven Topologies..... 250

 Mediator Topology 250

 Broker Topology..... 252

 Characteristics of Event-Driven Architecture 253

TABLE OF CONTENTS

Event-Driven Messaging Models	254
Event Messaging	254
Event Streaming	254
Event Processing Styles	255
Simple Event Processing	255
Event Stream Processing	255
Complex Event Processing	256
Event-Driven Architecture Maturity Model	257
Decoupling Use Case by Using Event-Driven Architecture.....	259
Make Data Accessible	261
Real-Time Interactivity	265
How to Use Existing Message Queues with Event Streams?	266
Transaction Management in Event-Driven Microservices.....	268
Two-Phase Commit in Cloud Native Services.....	271
Transactions with Events.....	274
Event-Driven Microservices Interaction.....	277
Interaction Between Microservices	280
Service Mesh.....	281
Event Mesh.....	283
Box- and Port-Style Event-Driven Architecture.....	288
Characteristics of Box- and Port-Style Architecture.....	290
DevOps for Events	291
Event Security	291
Field-Level Encryption Consideration.....	292
Cloud Events	292
Summary.....	294
Chapter 7: Serverless Architecture	295
Evolution of Serverless	296
What Is Serverless Computing?	297

Essential Components of Serverless.....	299
Serverless and Event-Driven Computing	300
Serverless Design Principles	300
Stateless Functions	301
Push-Based and Event-Driven Pipelines	301
Config: Store Config in the Environment.....	301
Backing Services: Treat Backing Services as Attached Resources	301
Concurrency: Scaling Out via the Process Model	302
Disposability: Maximize Robustness with Quick Startup and Shutdown.....	302
Key Considerations for Serverless Computing.....	302
Why Use Serverless Architecture?.....	304
Best Practices of Serverless Architecture.....	305
Types of Serverless Architecture	307
Function as a Service	307
Backend as a Service or Mobile Backend as a Service.....	317
Function Deployment	319
When to Use Serverless	320
Advantages of Serverless Architecture	321
Reduced Operational Cost	321
Optimized Resource Utilization.....	322
Faster Time to Market	322
Ability to Focus on User Experience	322
Fits with Microservices	322
The Drawbacks of Serverless Architecture.....	322
Standardization	322
Operations Management	323
Tooling Support.....	323
Security	323

TABLE OF CONTENTS

- Long-Term Tasks 323
- Future of Serverless..... 323
- Summary..... 324
- Chapter 8: Cloud Native Data Architecture 325**
 - Rethinking Data in a Cloud Native World 326
 - Cloud Native Data Persistence Layer 327
 - Cloud Native Data Characteristics 328
 - How to Select a Data Store 329
 - Objects, Files, and Blocks..... 329
 - Databases..... 330
 - Data Replication..... 344
 - Physical Database Replication 344
 - Logical Database Replication 345
 - Extract, Transfer, and Load 349
 - Decoupling Big Data Management from Distributed Data Meshes..... 350
 - Step 1: Self-Service Data Infrastructure as a Platform 354
 - Step 2: Data as a Product 355
 - Step 3: Data Infrastructure as a Platform 355
 - Step 4: Domain-Oriented Decentralized Data Ownership and Architecture 356
 - Step 5: Data Governance 356
 - Data Processing with Real-Time Streaming for Analytics..... 357
 - Lambda Architecture 358
 - Kappa Architecture 360
 - Microservices in Data Processing with Real-Time Streaming for Analytics..... 360
 - Mobile Platform Database..... 361
 - Intelligent Data Governance and Compliance in the Cloud Native World 363
 - Why Data Governance? 363
 - What Is Data Governance? 364
 - Governance Framework 365
 - Summary..... 368

Chapter 9: Designing for “-ilities”	371
Why Do You Need “-ilities”?	372
Partial List of “-ilities”	373
Designing for Security.....	373
Defense in Depth	374
The CIA Triad.....	374
Policy as Code	375
Zero-Trust Security.....	376
Decentralized Identity.....	377
Validating Input.....	377
Design for Threats	377
Naive Password Complexity Requirements	378
Compliance as Code	378
Shift-Left Security	378
Single Pane of Glass for Audit	379
Homomorphic Encryption	379
Fail Securely.....	379
Secure APIs	380
Designing for Elasticity	380
Designing for Resilience	381
Designing for Sustainability	382
The JEVONS Paradox in Cloud Native	382
Software Engineering.....	385
Sustainability Assessment.....	386
Designing for Failure.....	387
Infrastructure.....	388
Communication	388
Dependencies.....	388
Internal	388

TABLE OF CONTENTS

- Designing for Reliability 389
 - Pareto Chart..... 391
- Designing for High Availability 392
 - Active-Active Deployments..... 394
 - Active-Passive Deployments 394
- Designing for the Customer 395
- Designing for Interoperability..... 397
- Designing for Events 399
- Designing for Observability..... 400
- Designing for Portability..... 401
- Designing for Ethics..... 402
- Designing for Accessibility..... 405
 - Accessibility Guidelines and Standards..... 406
- Designing for Automation..... 407
- Designing for Maintainability 408
- Designing for Usability 408
- Summary..... 409
- Part III: Modernizing Enterprise IT Systems 411**
- Chapter 10: Modernize Monolithic Applications to Cloud Native 413**
 - What Is Decoupling? 414
 - Technical Debt..... 415
 - How Are Technical Debts Accumulated? 415
 - How Is Technical Debt Impacting Your Enterprise? 416
 - How to Decide on Decoupling?..... 417
 - Decoupling 418
 - Decoupling Approach..... 422
 - Decoupling Plan..... 424
 - Decoupling Principles..... 425
 - Decoupling Business Case 425
 - Decoupling Strategies 426

Domain-Driven Design	427
How Does Domain-Driven Design Manage Complexity?	428
What Is a Domain?.....	429
Goals of Domain-Driven Design.....	429
Domain-Driven Design Model.....	430
Guiding Principles of DDD.....	431
Event Storming	432
Key Roles in an Event Storming Workshop.....	433
Event Storming Exercise	434
Value of Domain-Driven Design.....	447
Summary.....	449
Chapter 11: Enterprise IT Assessment for a Cloud Native Journey	451
Introduction.....	452
Assessment.....	453
What Is an Assessment Used For?	453
Assessment Objectives	454
Assessment Execution Approach and Key Activities	455
Cloud Native Assessment.....	456
When to Consider a Cloud Native Assessment.....	457
Cloud Native Maturity Assessment Model	458
Detailed Architecture Assessment	464
Assessment Usage	464
Architecture Assessment Model	464
Assessment Questions Template.....	466
Automation Maturity Assessment	472
Automation Maturity Assessment Model.....	472
Automation Maturity Assessment Questionnaire Template	473
Summary.....	478

Chapter 12: “-ilities” Fitness Function 479

- What Is a Fitness Function? 480
- Categories of Fitness Functions 481
 - Atomic vs. Holistic 481
 - Triggered vs. Continuous 481
 - Static vs. Dynamic 482
 - Automated vs. Manual 482
 - Temporal 482
 - International vs. Emergent 482
 - Domain-Specific 483
 - Design-Time Fitness Function 483
 - Runtime Fitness Function 483
- Execution of the Fitness Function 483
 - Manual Execution 484
 - Automated Execution 484
- Fitness Function Identification 485
 - Fitness Function: Coupling and Cohesion 485
 - Fitness Function: Security 487
 - Fitness Function: Extensibility, Reusability, Adaptability, and Maintainability 487
 - Fitness Function: Performance 488
 - Fitness Function: Resiliency 488
 - Fitness Function: Scalability 488
 - Fitness Function: Observability 488
 - Fitness Function: Compliance 489
- Fitness Function Metrics 489
- Review Function Metrics 491
- Summary 491

Part IV: Cloud Native Software Engineering	493
Chapter 13: Enterprise Cloud Native Software Engineering	495
Cloud Native and Traditional Application Engineering.....	496
Intelligent Software Engineering.....	497
From Project to Product	499
Organization Transformation.....	500
Agile Software Development Methodologies	502
Hypothesis-Driven Development	502
Test-Driven Development	506
Behavior-Driven Development.....	510
Feature-Driven Development.....	515
Architecture in the Agile Methodology	519
Waterfall to Agile Transformation.....	520
Summary.....	521
Chapter 14: Enterprise Cloud Native Automation	523
Introduction.....	524
DevOps Today and Tomorrow	525
From DevOps to DevSecOps	527
Driver for Shift-Left Security	528
Automation Principles and Best Practices	529
Site Reliability Engineering	530
DevSecOps.....	531
Continuous Integration	531
Continuous Delivery.....	532
Continuous Deployment.....	533
DataOps.....	533
DataOps Principles	535
DataOps Pipeline	536

TABLE OF CONTENTS

DevNetOps 538

- Network Operation and Challenges 538
- Why You Need DevNetOps? 539
- Network Reliability Engineering 540
- DevNetOps Pipeline 541

DevOps in the Cloud 543

- AWS Cloud 544
- Azure Cloud 546
- Google Cloud 548

DevOps Transformation 549

Summary 552

Chapter 15: AI-Driven Development 555

- Introduction 555
- Unique AI Challenges 557
- Why AI-Driven Development? 557
- AI-Driven Principles at a Glance 558
- Approach to AI 559
- AI Governance 559
 - AI Framework 559
 - AI Governance Measurement 560
 - Governance Process 560
 - Governance Model 560
- How to Train AI-Enabled Frameworks? 562
- AI-Driven Methodology 562
 - AI Use Cases 563
 - Discovery and Piloting 564
 - AI Project Execution 565
 - Deploy and Industrialize 565

AI and ML in DevOps	565
AI and ML in Code Management.....	566
Summary.....	570
Part V: Cloud Native Infrastructure.....	571
Chapter 16: Containerization and Virtualization	573
Introduction.....	574
What Is Cloud Native Infrastructure?.....	576
Cloud Native Environment Characteristics	577
Cloud Virtualization	578
How Does Virtualization Work?.....	578
Types of Virtualization in the Cloud.....	579
What Applications and Services Are Commonly Virtualized?	580
Cloud Native and Virtual Machines.....	582
Containerization	583
What Is a Container Image?	584
Container Architecture.....	585
Container Principles	587
Container Patterns.....	588
Container Benefits.....	592
Container Adoption Best Practices	593
Containers in an Enterprise	593
Container Orchestration	596
Types of Orchestration Tools.....	597
Kubernetes Features	602
Kubernetes Principles and Patterns	603
Running a Cloud Native Application on the Container and Kubernetes Strategy.....	607
Kubernetes Maturity Model	609
Service Meshes and Kubernetes.....	611
Stateful Workloads on Kubernetes	612

TABLE OF CONTENTS

Kubernetes Multitenancy..... 613

Kubernetes Secrets 614

Kubernetes as a Service..... 615

Summary..... 617

Chapter 17: Infrastructure Automation 619

 What Is Infrastructure Automation? 619

 What Can You Automate? 620

 What Is Infrastructure as Code?..... 621

 IaC in Build Pipeline Automation 622

 Capture Requirements..... 623

 Prepare Automation Code..... 623

 Set Up Infrastructure 623

 Install OS 623

 Set Up Network and Storage 624

 Deploy Services..... 624

 Define Everything As Code 624

 How Do You Select an IaC Tool? 625

 What Coding Language Can You Use? 625

 IaC Example 626

 IaC Tools..... 627

 Terraform..... 627

 Ansible..... 629

 SaltStack 629

 Chef 630

 Puppet 630

 CFEngine 631

 AWS Cloud Formation 632

 IaC Tools Comparison 632

 Summary..... 634

Part VI: Cloud Native Operations.....	635
Chapter 18: Intelligent Operations.....	637
Introduction.....	638
Why Do You Need Intelligent Operations?	639
Elements of Intelligent Operation.....	640
Data-Driven Approach	640
Applied Intelligence	641
Cloud Enablement	641
Right Talent and Skill	641
Smart Partnership	642
AIOps.....	642
Central Functions	643
Example Use Case of AIOps	648
Traditional Operations.....	648
AIOps-Based Operation	649
Capabilities of AIOps.....	649
AIOps Transformation	650
Benefits of AIOps	652
ChatOps.....	652
ChatOps Benefits	653
Types of ChatOps	654
ChatOps in Service Support.....	656
ChatOps (Bot) Architecture	656
Industry Example Use Cases	658
Summary.....	659

TABLE OF CONTENTS

Chapter 19: Observability	661
Introduction.....	662
Difference Between Monitoring and Observability	663
Full-Stack Observability	664
Connected Across Capabilities	665
One Source of Truth	666
Visualization	667
Observability and Cloud Native Services	668
Observability in Kubernetes	669
Observability and DevOps	671
Common Use Cases for Observability with AIOps.....	671
Guidance to Choose Observation Tools	672
Benefits of Observability	673
Observability, Monitoring, and Machine Learning Models.....	674
Algorithms Help in Observability	674
Workflow Steps for ML	675
Summary.....	676
Part VII: Cloud Native Features	677
Chapter 20: Cloud Native Trends	679
Cloud Native Trends	680
Designing for “-ilities”	680
Cloud Native Architecture	680
Open Application Model Specification	681
Web Assembly	682
Data Gateways.....	682
HTTP/3.....	683
RSocket and Reactive Streams	683
Low Code/No Code	684
Actor Model	684

TABLE OF CONTENTS

Kubernetes on the Edge 685

GitOps 685

General Trends Across Industry..... 686

5G 686

Digital Twin 689

Quantum Computing..... 691

Extended Reality..... 693

Edge Computing 694

Summary..... 695

Index..... 697