
Table of Contents

Preface	ix
1. Introduction to Cloud Native	1
What Is Cloud Native?	1
Designed as a Collection of Microservices	2
Use Containerization and Container Orchestration	6
Automate the Development Life Cycle	10
Dynamic Management	12
Methodology for Building Cloud Native Apps	13
Designing the Application	13
Developing the Application	14
Connectivity, Compositions, and APIs	16
Automating the Development, Release, and Deployment	18
Running in a Dynamic Environment	18
Control Plane for Dynamic Management	19
Observability and Monitoring	19
Design Patterns for Building Cloud Native Apps	19
Communication Patterns	20
Connectivity and Composition Patterns	21
Data Management Patterns	22
Event-Driven Architecture Patterns	22
Stream-Processing Patterns	22
API Management and Consumption Patterns	23
Reference Architecture for Cloud Native Apps	23
Summary	25
2. Communication Patterns	27
Synchronous Messaging Patterns	28

Request-Response Pattern	28
Remote Procedure Calls Pattern	30
Summary of Synchronous Messaging Patterns	33
Asynchronous Messaging Patterns	34
Single-Receiver Pattern	34
Multiple-Receiver Pattern	36
Asynchronous Request-Reply Pattern	38
Summary of Asynchronous Messaging Patterns	40
Service Definition Patterns	41
Service Definitions in Synchronous Communication	41
Service Definition in Asynchronous Communication	43
Technologies to Implement Synchronous Messaging Patterns	46
RESTful Services	46
GraphQL	48
WebSocket	49
gRPC	50
Summary of Synchronous Messaging Technologies	51
Technologies to Implement Asynchronous Messaging Patterns	51
AMQP	51
Kafka	52
NATS	52
Testing	53
Security	54
Observability and Monitoring	54
DevOps	55
Summary	55
3. Connectivity and Composition Patterns.....	57
Connectivity Patterns	57
Service Connectivity Pattern	58
Service Abstraction Pattern	61
Service Registry and Discovery Pattern	64
Resilient Connectivity Pattern	68
Sidecar Pattern	73
Service Mesh Pattern	77
Sidecarless Service Mesh Pattern	81
Technologies for Implementing Service Connectivity Patterns	84
Summary of Connectivity Patterns	85
Service Composition Patterns	86
Service Orchestration Pattern	86
Service Choreography Pattern	89
Saga Pattern	92

Technologies for Implementing Service Composition Patterns	96
Summary of Service Composition Patterns	97
Summary	97
4. Data Management Patterns.....	99
Data Architecture	99
Types and Forms of Data	101
Data Stores	102
Relational Databases	102
NoSQL Databases	103
Filesystem Storage	106
Data Store Summary	106
Data Management	107
Centralized Data Management	107
Decentralized Data Management	107
Hybrid Data Management	108
Data Management Summary	109
Data Composition Patterns	110
Data Service Pattern	111
Composite Data Services Pattern	114
Client-Side Mashup Pattern	115
Summary of Data Composition Patterns	117
Data Scaling Patterns	118
Data Sharding Pattern	118
Command and Query Responsibility Segregation Pattern	124
Summary of Data Scaling Patterns	126
Performance Optimization Patterns	127
Materialized View Pattern	128
Data Locality Pattern	130
Caching Pattern	133
Static Content Hosting Pattern	139
Summary of Performance Optimization Patterns	141
Reliability Patterns	142
Transaction Pattern	143
Summary of Transaction Reliability Pattern	146
Security: Vault Key Pattern	146
How it works	146
Summary of the Vault Key Pattern	148
Technologies for Implementing Data Management Patterns	148
Relational Database Management Systems	148
Apache Cassandra	149
Apache HBase	150

MongoDB	150
Redis	151
Amazon DynamoDB	151
Apache HDFS	152
Amazon S3	152
Azure Cosmos DB	152
Google Cloud Spanner	153
Summary of Technologies	153
Testing	154
Security	155
Observability and Monitoring	156
DevOps	157
Summary	159
5. Event-Driven Architecture Patterns.....	161
Event-Driven Architecture	162
Exactly Once Processing	163
Message Broker Categories	163
CloudEvents	164
Event Schema	164
Event-Delivery Patterns	164
Producer-Consumer Pattern	165
Publisher-Subscriber Pattern	168
Fire and Forget Pattern	171
Store and Forward Pattern	173
Polling Pattern	174
Request Callback Pattern	176
Summary of Event-Delivery Patterns	179
State Management Patterns	181
Event Sourcing Pattern	181
Summary of State Management Pattern	185
Orchestration Patterns	185
Mediator Pattern	185
Pipe and Filter Pattern	188
Priority Queue Pattern	190
Summary of Orchestration Patterns	192
Technologies for Event-Driven Architecture	193
Apache ActiveMQ	193
RabbitMQ	194
Amazon SQS	194
Amazon SNS	195
Azure Event Grid	195

Azure Service Bus Queues	195
Google Cloud Pub/Sub	196
Summary of Message Broker Technologies	196
Testing	197
Security	199
Observability and Monitoring	199
DevOps	200
Summary	201
6. Stream-Processing Patterns.....	203
What Is a Stream?	203
What Is Stream Processing?	203
Streaming Data Processing Patterns	204
Transformation Pattern	204
Filters and Thresholds Pattern	207
Windowed Aggregation Pattern	209
Stream Join Pattern	214
Temporal Event Ordering Pattern	218
Machine Learner Pattern	221
Summary of Streaming Data Processing Patterns	224
Scaling and Performance Optimization Patterns	225
Sequential Convoy Pattern	225
Buffered Event Ordering Pattern	230
Course Correction Pattern	233
Watermark Pattern	235
Summary of Scaling and Performance Optimization Patterns	239
Reliability Patterns	240
Replay Pattern	240
Periodic Snapshot State Persistence Pattern	243
Two-Node Failover Pattern	248
Summary of Reliability Patterns	250
Technologies	251
Esper	251
Siddhi	252
ksqlDB	252
Apache Spark	252
Apache Flink	253
Amazon Kinesis	253
Azure Stream Analytics	253
Google Dataflow	254
Summary of Stream-Processing Technologies	254
Testing	255

Security	256
Observability and Monitoring	256
DevOps	257
Summary	258
7. API Management and Consumption Patterns.....	259
API Management Patterns	259
API Gateway Pattern	260
API Microgateway Pattern	265
Service Mesh Sidecar as an API Gateway Pattern	268
Technologies for Implementing API Management Patterns	269
Summary of API Management Patterns	270
API Consumption Patterns	270
Direct Frontend-to-Microservices Communication Pattern	270
Frontends Consuming Services Through API Gateway Pattern	272
Backend for Frontends Pattern	273
Summary of API Consumption Patterns	275
Summary	276
8. Cloud Native Patterns in Practice.....	277
Building an Online Retail System	277
Product Catalog	277
Order Management	278
Order Tracking and Prediction	278
Product Recommendations	278
Customer and Partner Management	279
Building the High-Level Architecture	279
Building External APIs	280
Connecting Services	282
Performing Data Management	283
Using Event-Driven Architecture	284
Using Stream Processing	286
Implementing Dynamic Management in a Cloud Environment	287
Summary	288
Index.....	289