

EXPLORING SERVERLESS DESIGN PATTERNS

Building Serverless Solutions with Azure and .NET



Overview of Serverless Design Patterns

Understanding the Importance and Characteristics of Serverless Design Patterns







What are design Patterns

Reusable solutions to common problems

Best practices and proven solutions

• Building blocks for maintainable, scalable, and robust software







Why Design Patterns Mattern

Address complexity

Encourage best practices and standardization

Enhance code readability and maintainability

Facilitate collaboration







Gang of Four









Types of Design Patterns

Creational

Structural

Behavioral

Concurrency

Architectural

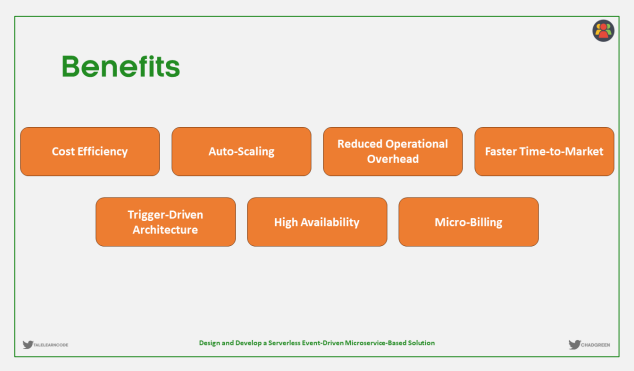
Cloud

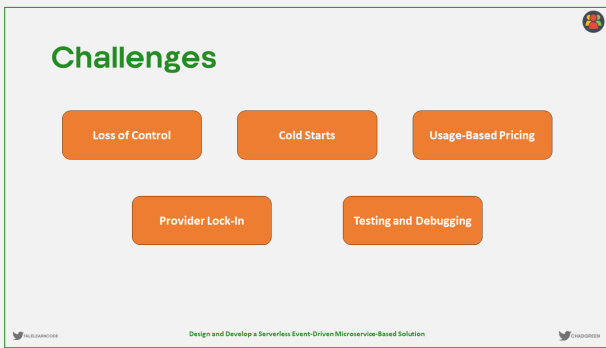






Serverless Design Patterns











Common Characteristics

Event-Driven

Scalability

Microservices

Managed Services







Exploring Serverless Design Patterns

Sample of Serverless Design Patterns







High-Level Patterns



Types of Serverless Architecture

Function as a Service (FaaS)

Backend as a Service (BaaS)





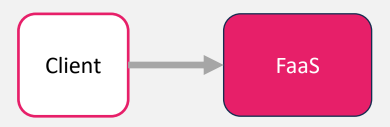




Design and Develop a Serverless Event-Driven Microservice-Based Solution



Simple Web Service

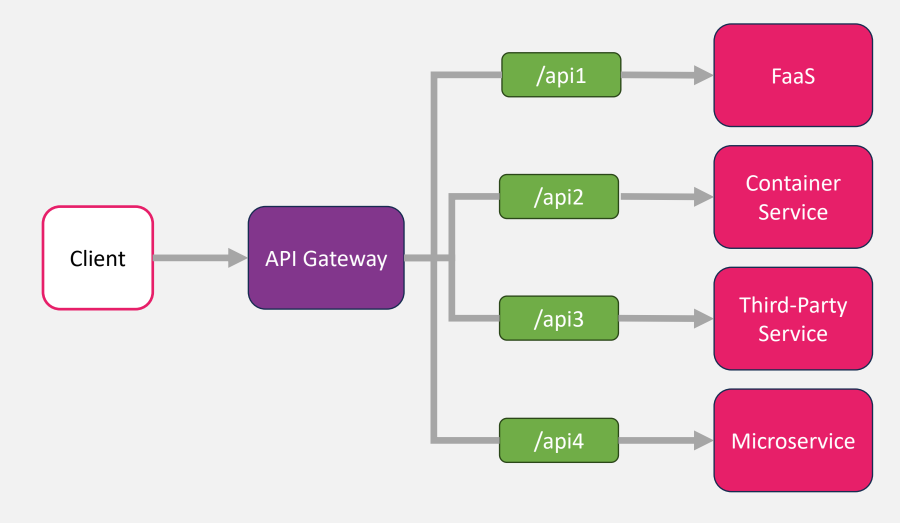








API Gateway

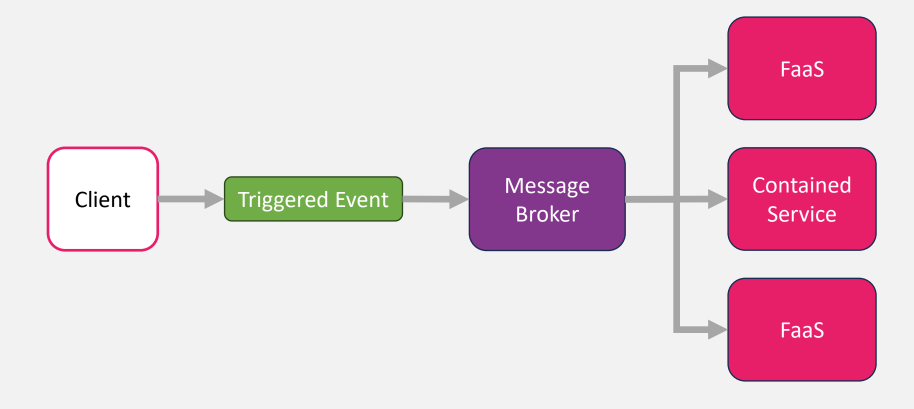








Decoupled Messaging

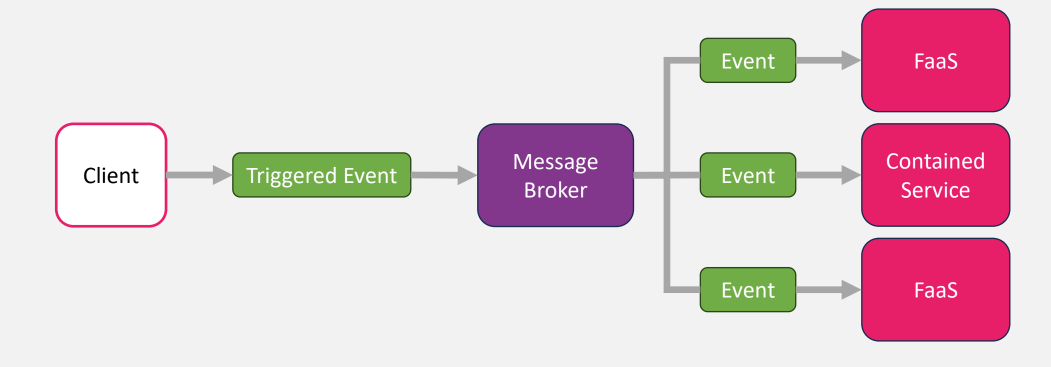








Publish/Subscribe

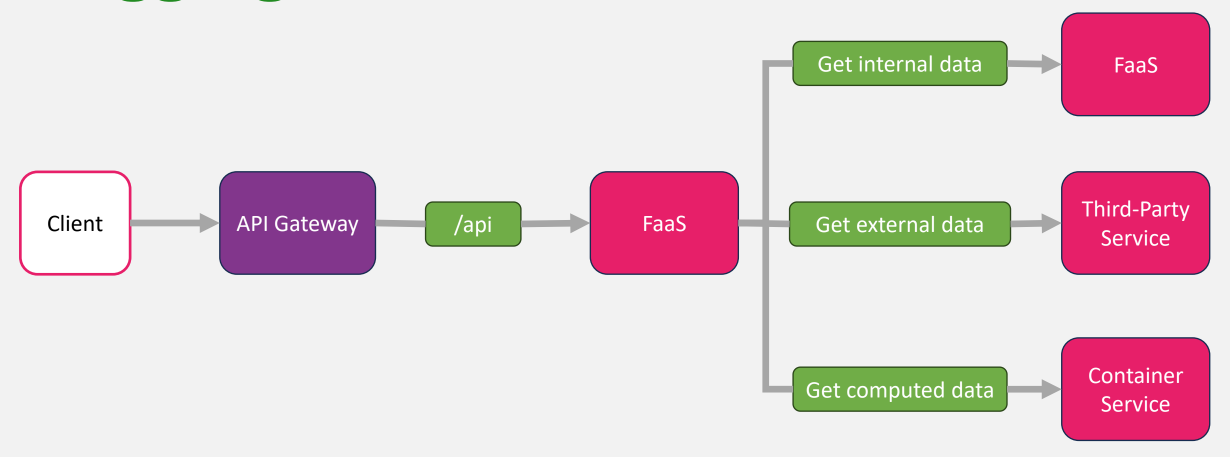








Aggregation

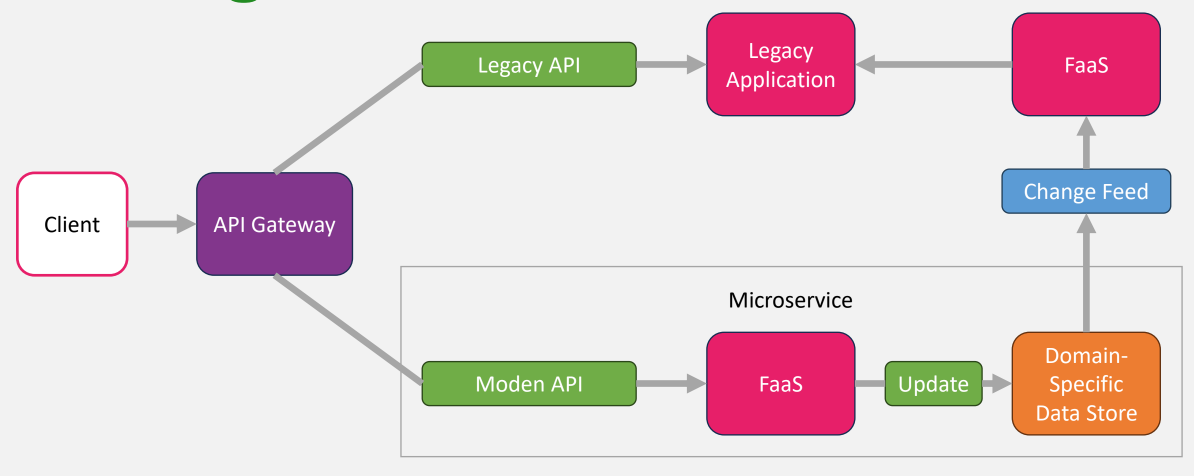








Strangler

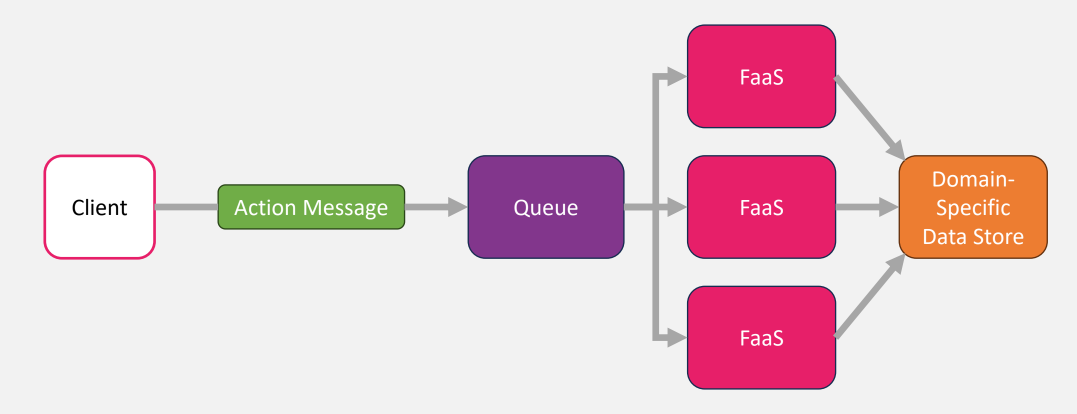








Queue-Based Load Leveling

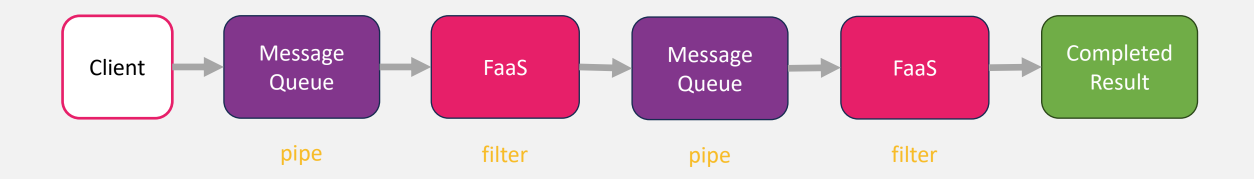








Pipes and Filters

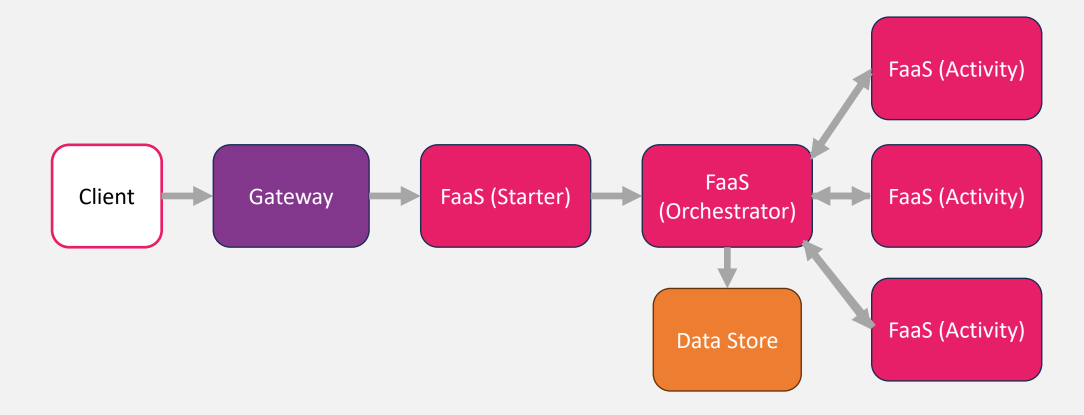








Fan-Out/Fan-In

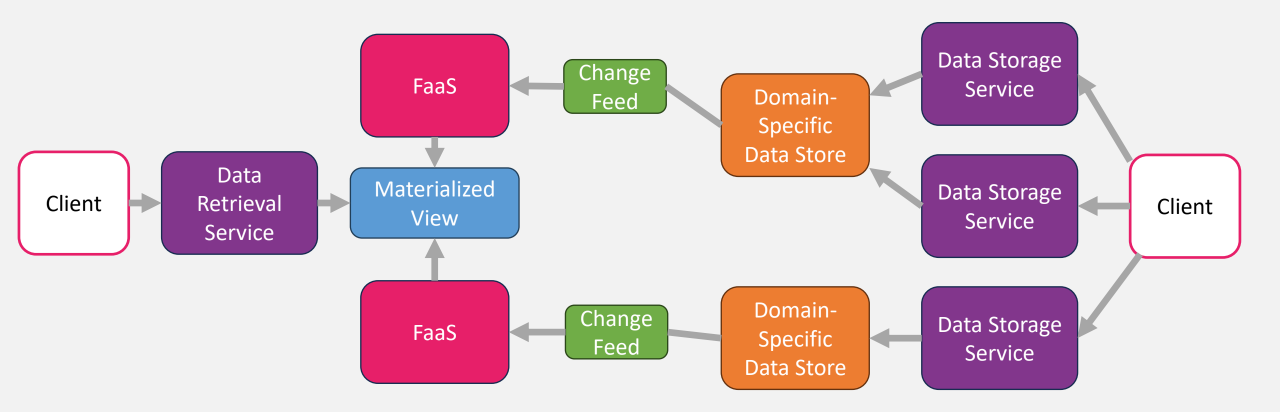








Materialized Views









Building Serverless Solutions with Azure and NET