

Spring Cloud



Spring Cloud provides tools for developers to quickly build some of the common patterns in distributed systems (e.g., configuration management, service discovery, circuit breakers, intelligent routing, micro-proxy, control bus, one-time tokens, global locks, leadership election, distributed sessions, cluster state).

Coordination of distributed systems leads to boiler plate patterns, and using Spring Cloud developers can quickly stand-up services and applications that implement those patterns.

Table of content:

The Basics

- What and why Spring Cloud
- Ports
- The Basics

Micro Service

- The database tables
- The Project
- Model and repository
- The RestController
- Configure the DataSource

Service Discovery using Eureka

- Enable Server and Configure Properties
- Eureka Server In Action
- Add Eureka Discovery Client Dependencies
- Enable and configure the client
- Run and Test
- Service Discovery using Eureka

Rest Clients using Feign

- Add the maven dependency
- Use the client
- Enable Feign Support and Test
- Rest Clients using Feign
- FeignClient

Client-side Load Balancing

- Configure and Test
- Load Balancing

Gateway

- Configure the routes

- Gateway in action
- Filters Introduction
- Use Custom Filter
- API Gateway

Resilience4j - Fault Tolerance

- Configure Retries
- Use Fallback methods
- Resilience4j - Fault Tolerance

Sleuth and Zipkin

- Add Sleuth and Zipkin Support
- Distributed Tracing in action
- Sleuth and Zipkin
- Sleuth and Zipkin

Centralized Configuration

- Access Default Configuration
- Configure Dev Configuration
- Configure Config Client
- Test Config Client
- Activate Dev Profile
- Centralized Configuration

Spring Cloud Bus

- Use a custom property
- Enable Config Refresh
- The Global Refresh Problem
- Hero Intro - Spring Cloud Bus
- Configure Cloud Bus
- Cloud Bus in action
- Spring Cloud Bus

Legacy Components - Ribbon, Zuul and Hystrix

- Add Maven Dependency
- Update the client configuration
- Update Server and Test
- Load Balancing Using Ribbon
- Ribbon
- Zuul Introduction
- Configure Zuul
- Filters
- Zuul API Proxy Gateway
- Hystrix Introduction
- Add Maven Dependency
- Handle Faults and Test
- Access Hystrix Dashboard
- Hystrix