

Thought Paper / White Paper

Microservices

Table of Contents

1. Eureka Discovery Services	1
2. Spring Cloud API Gateway & Load Balancer & Filters	1
3. Spring Cloud Bus	1
4. API Security using KeyCloak Auth Server	1
5. Implementing Spring Cloud Config	1
6. Microservices and Persistence Layer using MySQL, H2	1
7. Microservices Communications	1
8. Microservices Communication - Circuit Breaker and Retry	2
9. Distributed Tracking with Sleuth and Zipkin	2
10. Aggregating Log Files with ELK Stack	2
11. Containerization of Microservices	2
12. Event Driven Microservices Architecture using Kafka Eco System	2
13. Distributed Microservices Transaction Management using SAGA Pattern and AXON Framework	2
14. Deploying in Multiple Environments: Dev, Test, Prod	2

1. Eureka Discovery Services

2. Spring Cloud API Gateway & Load Balancer & Filters

3. Spring Cloud Bus

4. API Security using KeyCloak Auth Server

5. Implementing Spring Cloud Config

6. Microservices and Persistence Layer using MySQL, H2

- 7. Microservices Communications**
- 8. Microservices Communication - Circuit Breaker and Retry**
- 9. Distributed Tracking with Sleuth and Zipkin**
- 10. Aggregating Log Files with ELK Stack**
- 11. Containerization of Microservices**
- 12. Event Driven Microservices Architecture using Kafka Eco System**
- 13. Distributed Microservices Transaction Management using SAGA Pattern and AXON Framework**
- 14. Deploying in Multiple Environments: Dev, Test, Prod**