## Thought Paper / White Paper Microservices

## **Table of Contents**

1. Eureka Discovery Services	
2. Spring Cloud API Gateway & Load Balancer & Filters1	-
3. Spring Cloud Bus 1	
4. API Security using KeyCloak Auth Server	
5. Implementing Spring Cloud Config	
6. Microservices and Persistence Layer using MySQL, H2	
7. Microservices Communcations 1	
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	
Framework2	
14. Deploying in Multiple Environments: Dev, Test, Prod	

## 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