

We need Advance training for that should cover the below high level contents

1. Cloud native development
2. Microservices Design principles
3. How to break a Monolith into Microservices
4. Microservices Design patterns like (Gateway, circuit breaker, API composition, SAGA, CQRS, Event sourcing, Micro frontends)
5. Integration, messaging, communication protocols (REST, Protobuf)
6. Microservices security (OAuth, JWT), Edge and inter service authorization
7. Development with Spring framework 6 and Spring boot 3 with implementation details in below areas
 - a. Spring integration
 - b. Spring Cache, Data, JPA
 - c. Spring session
 - d. Spring Security
 - e. Spring Cloud Kubernetes
8. Microservices Testing approaches for unit, integration and contract testing