Next Level Kafka



Key Features

- Build efficient real-time streaming applications in Apache Kafka to process data streams of data
- Master the core Kafka APIs to set up Apache Kafka cluster and start writing message producers and consumers
- A comprehensive guide to help you get a solid grasp of the Apache Kafka concepts in Apache Kafka with practical examples

What You Will Learn

- Learn the basics of Apache Kafka from scratch
- Use the basic building blocks of a streaming application
- Design effective streaming applications with Kafka using Spark, Storm &, and Heron
- Understand the importance of a low -latency , high- throughput, and fault-tolerant messaging system
- · Make effective capacity planning while deploying your Kafka Application

Labs

- 1. Introduction to Messaging Systems (No Lab)
- 2. Introducing Kafka the Distributed Messaging Platform
- 3. Writing a Producers & Kafka Consumer in Java
- 4. Deep Dive into Kafka Producers & Consumers
- 5. Building Spark Streaming Applications with Kafka
- 6. Building Storm Applications with Kafka
- 7. Using Kafka with Confluent Platform
- 8. Building ETL Pipelines Using Kafka
- 9. Building Streaming Applications Using Kafka Streams
- 10. Kafka Cluster Deployment
- 11. Working with Protobuf in Apache Kafka
- 12. Securing Kafka
- 13. Streaming Application Design Considerations