Kafka Course

ERNESTO MET

Review the course outline: Course outline

Files

• The course files can be found here.

The course files zip has Kafka and Confluent (Schema Registry, etc.) already installed.

Lab files

Every lab folder has a README.md with instructions on how to complete the lab, and a solution folder with a working version of the lab for reference. Please use the README.md and solution folder as a guide to completing the labs.

Lab Instructions

The latest instructions for the labs can be found below.

- 1. Lab 1 Basic Kafka
- 2. Lab 1.2 Understanding Failover
- 3. Lab 2 Writing a simple Java Producer
- 4. Lab 3 Writing a simple Java Consumer
- 5. Lab 5.1 Advanced Producers
- 6. Lab 5.2 Clean shutdown
- 7. Lab 5.3 Configuring Producer Durability
- 8. <u>Lab 5.4</u> Metrics and Replication Verification
- 9. Lab 5.5
- 10. Lab 5.6 Retry, timeouts, in-flight, back-off
- 11. Lab 5.7
- 12. Lab 5.8
- 13. Lab 6.1 Advanced Consumer
- 14. <u>Lab 6.2</u> Position Consumer in Topic Log
- 15. Lab 6.3 At-Most-Once and At-Least-Once Semantics
- 16. <u>Lab 6.4</u> Exactly-Once message semantics
- 17. Lab 6.5 Thread per consumer
- 18. Lab 6.6 Consumer with worker threads
- 19. Lab 6.7 Priority queue with consumer.assign
- 20. <u>Lab 7.1</u> Avro
- 21. Lab 7.2 Schema Registry
- 22. Lab 8.1 Kafka Security SSL
- 23. Lab 8.3 Kafka Security SASL PLAIN
- 24. Lab 8.4 Kafka Security SASL SCRAM
- 25. Lab 9 Kafka MirrorMaker
- 26. Lab 10 DEMO walk through
- 27. <u>Lab Streams 1</u> Kafka Streams Lab 1
- 28. Lab Streams 2 Kafka Streams Lab 2