

# WORKING WITH APACHE KAFKA

Course Code: 100684

Learn to use Kafka as your real-time data pipeline processor for your streaming needs.

Apache Kafka is a real-time data pipeline processor. It's scalable, fault tolerance, has high execution speeds with fluid integrations are some of the key hallmarks that make Kafka an integral part of many Enterprise Data architectures. In this lab intensive two day course, you will learn how to use Kafka to build streaming solutions.

#### What You'll Learn

Join an engaging hands-on learning environment, where you'll explore:

- Overview of Streaming technologies
- Kafka concepts and architecture
- Programming using Kafka API
- Kafka Streams
- Monitoring Kafka
- Tuning/Troubleshooting Kafka

This course has a 50% hands-on labs to 50% lecture ratio with engaging instruction, demos, group discussions, labs, and project work.

#### Who Needs to Attend

Experienced Java Developers with database experience.

# **Prerequisites**

Before attending this course, you should:

- Be comfortable with Java
- Have experience working with databases
- Able to navigate the Linux command line
- Have basic knowledge of Linux editors (such as VI/nano) for editing code



# WORKING WITH APACHE KAFKA

Course Code: 100684

VIRTUAL CLASSROOM LIVE

\$2,594 CAD

2 Day

#### Virtual Classroom Live Outline

# **Introduction to Streaming Systems**

- Fast data
- · Streaming architecture
- Lambda architecture
- Message queues
- Streaming processors

#### Introduction to Kafka

- Architecture
- Comparing Kafka with other queue systems (JMS / MQ)
- Kaka concepts: Messages, Topics, Partitions, Brokers, Producers, and commit logs
- Kafka and Zookeeper
- Producing messages
- Consuming messages (Consumers and Consumer Groups)
- Message retention
- · Scaling Kafka

### **Programming With Kafka**

- Configuration parameters
- Producer API (Sending messages to Kafka)
- Consumer API (consuming messages from Kafka)
- Commits, Offsets, Seeking
- Schema with Avro

#### Kafka Streams

- Streams overview and architecture
- Streams use cases and comparison with other platforms
- Learning Kafka Streaming concepts (KStream, KTable, and KStore)
- KStreaming operations (transformations, filters, joins, and aggregations)

## Administering Kafka

- Hardware/Software requirements
- Deploying Kafka
- Configuration of brokers/topics/partitions/producers/consumers
- Security: How secure Kafka cluster, and secure client communications (SASL and Kerberos)
- Monitoring: monitoring tools
- · Capacity Planning: estimating usage and demand
- Trouble shooting: failure scenarios and recovery

# Monitoring and Instrumenting Kafka

- Monitoring Kafka
- Instrumenting with Metrics library
- Instrument Kafka applications and monitor their performance



# WORKING WITH APACHE KAFKA

Course Code: 100684

PRIVATE GROUP TRAINING

2 Day

Visit us at www.globalknowledge.com or call us at 1-866-716-6688.

Date created: 12/17/2025 11:34:37 PM

Copyright © 2025 Global Knowledge Training LLC. All Rights Reserved.