

### TRAINING COURSE

# Confluent Fundamentals for Apache Kafka®

### **Course Objectives**

During this training you will:

- Gain understanding of the Apache Kafka® and Confluent Platform
- · Explore use cases
- Receive an overview of Kafka's core concepts that enable it to power a highly scalable, highly available and resilient real-time event streaming platform
- Be introduced to the Confluent Platform, offering an enterprise-ready, real-time event streaming platform powered by Apache Kafka®
- Begin preparation to attend Apache Kafka® Administration by Confluent and/or the Confluent Developer Skills for Building Apache Kafka® training courses.

### **Hands-on Training**

To help reinforce the concepts being taught, hands-on exercises are included throughout the training.

### Exercises include:

- · Launching and exploring a minimal Kafka cluster
- Using Kafka command line tools to explore cluster meta data in ZooKeeper, create topics on the cluster, and publish & consume messages
- Running a Java based consumer and observe consumer lag when scaling the consumer
- Configuring Kafka Connect with a MQTT Connector source to create a data pipeline
- Using Confluent Control Center to monitor your cluster and execute ksqlDB queries.

### **Course Duration**

This is a self-paced course, made accessible for 60 days.

The FREE version includes video lectures only. The \$400 version includes video lectures, a virtual lab, course materials and an accreditation guiz.

# **Prerequisites**

Attendees are not expected to have any prior experience with Kafka. Some basic understanding of the Linux OS and experience in using a shell like Bash is beneficial.

Participants are required to provide a laptop computer with unobstructed internet access to fully participate in the class.

To sign-up for one of our courses, visit us here.

### Who Should Attend?

This course is designed for all professionals who work with a real-time event streaming platform powered by Apache Kafka®. This course is a recommended prerequisite for students attending Apache Kafka® Administration by Confluent and/or the Confluent Developer Skills for Building Apache Kafka® training courses.

# Content

#### **MODULE**

#### **DESCRIPTION**

### Motivation and Customer Use Cases

- Motivation for a paradigm change to "Event-driven"
- · How Kafka is the backbone of real-time event streaming
- · How other major players in the market use Kafka
- Customer Use Cases
  - Microservices, IoT and Edge Computing
  - Core Banking, payments engine and fraud detection
  - Cyber Data Collection and Dissemination
  - ESB Replacement
  - Data Pipelining
  - eCommerce and Customer 360
  - Mainframe offloading

## Apache Kafka® Fundamentals

- Architecture
- · ZooKeeper's role
- · Topics, Partitions and Segments
- · The commit log and streams
- · Brokers and Broker replication
- · Producers Basics
- · Consumers, Consumer groups and Offsets

### **How Kafka Works**

- · High-level code overview for a basic producer and a basic consumer
- · High Availability through Replication
- Data Retention Policies
- Producer Design and Producer Guarantees
- Delivery Guarantees, including Exactly Once Semantic
- Partition strategies
- Consumer group rebalances
- Compacted Topics
- Troubleshooting strategies
- · Security overview

# Integrating Kafka into your Environment

- Get streams of data into and out of Kafka with Kafka Connect and REST Proxy
- Maintain data formats and ensure compatibility with Schema Registry and Avro
- Build real-time streaming applications with Confluent ksqlDB & Kafka Streams

# The Confluent Platform

- The Streaming Platform as the Central Nervous System
- Deployment Models on premise versus SaaS
- · The Confluent Control Center
- Role Based Access Control (RBAC)
- The Confluent CLI
- Confluent Operator
- The Confluent Hub for Certified Connectors

Confluent offers instructor-led courses in both traditional and virtual classroom formats, as well as in a self-paced format. Please visit **http://confluent.io/training** for more information.