

TRAINING COURSE

Apache Kafka® Administration by Confluent

Course Objectives

During this hands-on course you will learn how:

- Kafka and the Confluent platform work, and how their main subsystems interact
- To set up, manage, monitor and tune your cluster
- To use industry best practices developed by the world's foremost Apache Kafka® experts

Hands-on Training

Throughout the course, hands-on exercises reinforce the topics being discussed.

Exercises include:

- · Using Kafka's command-line tools
- · Automating configuration
- Using Kafka's administrative tools
- · Tuning Producer and Consumer performance
- · Securing the cluster
- · Building data pipelines with Kafka Connect

Prerequisites

Attendees should have a working knowledge of the Kafka architecture, either through:

- · Prior experience, or
- By taking Confluent Fundamentals for Apache Kafka®, which can be accessed here.

It is also important to have strong knowledge of Linux/ Unix and understand basic TCP/IP networking concepts. Familiarity with Java Virtual Machine (JVM) is helpful.

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

To evaluate your Kafka knowledge for this course, please complete the self assessment:

https://cnfl.io/fundamentals-quiz

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

Who Should Attend?

This course is designed for engineers, system administrators, and operations staff responsible for building, managing, monitoring, and tuning Kafka clusters.

Content

MODULE	DESCRIPTION
Fundamentals of Apache Kafka®	 Kafka as a Distributed Streaming Platform The Distributed Log Producer and Consumer Basics
Apache Kafka® Architecture	 Kafka's Commit Log Replication for High Availability Partitions and Consumer Groups for Scalability Security Overview
Providing Durability	 Data Replication Failure Recovery Log Files & Offset Management Exactly-Once Semantics (EOS)
Managing a Cluster	 Installing and Running Kafka Configuration Management Monitoring Log Retention and Compaction Commissioning and Decommissioning Brokers
Optimizing Apache Kafka® Performance	 Monitoring, Testing, and Tuning Brokers and Kafka Clients The Consumer Group Protocol
Apache Kafka® Security	 Transport Encryption Authentication Securing Apache Kafka® Migrating to a Secure Cluster
Data Pipelines with Kafka Connect	 The Motivation for Kafka Connect Types of Connectors Kafka Connect Implementation Standalone and Distributed Modes Configuring the Connectors
Kafka in Production	 Kafka Reference Architecture for Apache Kafka® and the Complete Confluent Platform Capacity Planning Multi Data Center Deployments

Confluent offers instructor-led courses in both traditional and virtual classroom formats, as well as in a self-paced format available through the Confluent Self-Paced Subscription. Visit <u>confluent.io/training</u> for more information.

Disclaimer: Subscriptions purchased with Training Credits will have an end date matching the Training Credits order.