

Kafka Quick Start: Introduction to Apache Kafka for Developers - TTDS6760

Hands-on Kafka: Essentials, Architecture, Streaming, Producers, Consumers,

Performance and More

Duration: 2 Days

Skill Level: Introductory

Available Format: Instructor-Led Online; Instructor-Led, Onsite In Person; Blended;

On Public Schedule

Geared for experienced Java developers, **Introduction to Apache Kafka for Developers** is a fast-paced, lab-intensive two day hands-on course that explores the potential of fast data and streaming systems, and how to navigate the complexities of modern streaming architectures.

What You'll Learn

Overview

Apache Kafka is a real-time data pipeline processor. Its high-scalability, fault tolerance, execution speed, and fluid integrations are some of the key hallmarks that make it an integral part of many Enterprise Data architectures.

Geared for experienced Java developers, Introduction to Apache Kafka for Developers is a fast-paced, lab-intensive two day hands-on course that explores the potential of fast data and streaming systems, and how to navigate the complexities of modern streaming architectures. Throughout the course you'll explore the ins and outs of Apache Kafka and learn how it compares to other queue systems like JMS and MQ. You'll learn about Kafka's unique architecture and understand how to effectively produce and consume messages with Kafka & Zookeeper. Through hands-on labs,

Trivera Technologies • Experience is EverythingReal-World IT Training, Coaching & Skills Development Solutions



you'll gain experience in scaling Kafka, navigating multiple data centers, and implementing disaster recovery solutions, while exploring essential Kafka utilities.

You'll also learn the powerful Kafka APIs and become proficient in configuration parameters, Producer and Consumer APIs, as well as advanced features such as message compression and offset management. Gain hands-on with Kafka, including benchmarking Producer send modes, comparing compression schemes, and managing offsets. Experience real-world applications like Clickstream processing to solidify your expertise. Then you'll round off your Kafka journey with an in-depth look at the Kafka Streams API, monitoring, and troubleshooting techniques. You'll learn how to optimize your Kafka deployment with best practices for hardware selection, cluster sizing, and Zookeeper settings.

By the end of this course you'll be equipped with the core skills required to tackle your next Kafka project with confidence.

NOTE: Experienced developers who want a deeper hands-on dive into Kafka and additional topics might consider the four day Exploring Kafka (TTDS6764) course as an alternative.

Objectives

Working in a hands-on learning environment you'll learn to:

- Implement and configure Apache Kafka effectively, demonstrating a deep understanding
 of its unique architecture, core concepts, and the differences between Kafka and other
 queue systems (JMS/MQ).
- Utilize Kafka APIs proficiently, including the Producer and Consumer APIs, and apply advanced techniques such as message compression, offset management, and Producer send modes.
- Design and develop streaming applications using the Kafka Streams API, performing complex operations like transformations, filters, joins, and aggregations, while working with KStream, KTable, and KStore concepts.

Trivera Technologies • Experience is Everything

Real-World IT Training, Coaching & Skills Development Solutions



- Monitor and troubleshoot Kafka deployments, identifying performance bottlenecks, addressing common issues, and employing best practices for hardware selection, cluster sizing, partition sizing, and Zookeeper settings.
- Apply the skills and knowledge acquired throughout the course to real-world scenarios, showcasing the ability to develop, deploy, and optimize Kafka-based streaming applications for a variety of use cases.

Audience

This course is geared for experienced Java Developers and architects with Java development background who are new to Kafka. **This course is not for non-developers**.

Pre-Requisites

In order to be successful in this course, and to participate in the hands-on labs, you should possess:

- Basic Java programming skills; practical Java development background.
- Reasonable experience working with databases
- Basic Linux skills and the ability to work from the Linux command line
- Basic knowledge of Linux editors (such as VI / nano) for editing code.

Take Before: Students should have practical skills equivalent to or should have attended the following course(s) as a pre-requisite:

• TT2104: Fast Track to Core Java Programming for OO Developers (C+, C#, etc.)

Agenda

Please note that this list of topics is based on our standard course offering, evolved from typical industry uses and trends. We'll work with you to tune this course and level of coverage to target the skills you need most. Topics, agenda and labs are subject to change, and may adjust during live delivery based on audience skill level, interests and participation.

Getting Started with Streaming Systems

Trivera Technologies • Experience is Everything



Real-World IT Training, Coaching & Skills Development Solutions

- Understanding Fast data
- Streaming terminologies
- Understanding at-least-once / at-most-once / exactly-once processing patterns
- Popular streaming architectures
- Lambda architecture
- Streaming platforms overview
- Lab: Hands-on first look at Kafka

Introducing Kafka

- Comparing Kafka with other queue systems (JMS / MQ)
- Kafka Architecture
- Kaka concepts: Messages, Topics, Partitions, Brokers, Producers, commit logs
- Kafka & Zookeeper
- Producing messages
- Consuming messages
- Consumers, Consumer Groups
- Message retention
- Scaling Kafka
- Kafka across multiple data centers and disaster recovery
- Lab: Getting Kafka up and running
- Lab: Using Kafka utilities

Using Kafka APIs

- Configuration parameters
- Producer API sending messages to Kafka
- Consumer API consuming messages from Kafka
- Producer send modes
- Message compression
- · Commits, Offsets, Seeking
- Managing offsets auto commit / manual commit
- Lab: Writing Producer / Consumer
- Lab: Benchmarking Producer send modes
- Lab: Comparing compression schemes
- Lab: Managing offsets

Trivera Technologies • Experience is EverythingReal-World IT Training, Coaching & Skills Development Solutions



Lab: Clickstream processing

Kafka Streams API

- Introduction to Kafka Streams library
- Features and design
- Streams concepts: KStream / KTable / KStore
- Streaming operations (transformations, filters, joins, aggregations)
- Using Streams API: foreach / filter / map / groupby
- Lab: Kafka Streaming APIs

Monitoring & Troubleshooting Kafka

- Monitoring tools overview
- Monitoring Kafka
- Cluster level and host level monitoring
- Identifying performance bottlenecks
- Troubleshooting common Kafka issues

Bonus Content / Time Permitting

Kafka Best Practices

- Avoiding common mistakes
- Hardware selection
- Cluster sizing
- Partition sizing
- Zookeeper settings
- Compression and batching
- Message sizing
- Monitoring and instrumenting
- Troubleshooting





Related Courses

TTDS6760 Kafka Quick Start: Introduction to Apache Kafka for

Developers

TTDS6000 Data Science & Big Data Overview: Tools, Tech & Modern

Roles in the Data-Driven Enterprise

All course software (limited versions, for course use only), knowledge checks, digital courseware files or course notes, labs / data sets and solutions, live coaching support channels (as applicable) and rich extended learning / post training resources are provided for you in our "easy access / no install required― high-speed **Learning Experience Platform (LXP)** remote lab and content environment. Our tech team works with every student to ensure everyone is set up with working access and ready to go prior to every course start date, ensuring smooth delivery and great hands-on experience.

For More Information

Please <u>contact us</u> or call 844-475-4559 toll free for more information about our training services (instructor-led, self-paced or blended), coaching and mentoring services, public course enrollment or questions, partner programs, courseware licensing options and more.