

Training: Cloudera Cloudera Streaming Analytics: Using Apache Flink and SQL Stream Builder on CDP

CLOUDERA Training Partner

TRAINING GOALS:

During this two-day instructor-led training course, participants will learn development and operations for Cloudera Streaming Analytics, a framework for low-latency processing and analytics powered by Apache Flink and Cloudera's innovative SQL Stream Builder.

Through extensive hands-on exercises, students will gain experience deploying and managing a Flink cluster, developing and running Flink applications, and using SQL Stream Builder's continuous SQL to perform analytics on streaming data.

During this course, you learn how to:

- Deploy a Flink cluster using Cloudera Manager
- $\circ\,$ Develop Flink batch and streaming applications
- Run and view Flink jobs
- Transform data streams
- $\circ~$ Use watermarks and windows to analyze streaming data
- Analyze data with Cloudera SQL Stream Builder
- Monitor Flink application metrics

CONSPECT:

- Overview
 - Introduction to Apache Flink and Stream Processing
 - Typical Use Cases
 - Related Products
- Service Deployment
 - Planning Requirements
 - \circ Installation
 - Flink Dashboard
 - Exercise: Running a Flink Program
- Flink Basics
 - Execution Environment

www.compendium.pl



page 1 of 3



- Flink Application Structure
- Create a Flink Project
- Build a Flink Program
- Exercise: Building a Simple Flink Program

• Architecture

- Logical
- Physical
- Parallelism
- Fault Tolerance
- Data Storage

• DataStream API

- DataStream API Overview
- Data Types and Serialization
- Sources and Sinks
- Transformations
- Exercise: Batch Processing Using Flink

• DataStream API (continued)

- Exercise: Creating a Flink Streaming Application
- Using Kafka as a Source and Sink
- Exercise: Creating a Streaming Application Using a Kafka Source

• Flink SQL and Table API

- Streaming Concepts
- Programming Options
- Integrations
- Exercise: Using Flink SQL and Kafka

• Stateful Stream Processing

- Stateful Streaming Applications
- Checkpoints
- Event Time Processing
- Watermarks
- $\circ \ \text{Windows}$
- Exercise: Tumbling Windows with Event Time

• Cloudera SQL Stream Builder

- \circ Overview
- Streaming SQL Console
- Data Providers

www.compendium.pl





- SQL Stream Jobs
- Exercise: Using SQL Stream Builder

• Monitoring

- Metrics
- Logging
- Backpressure
- Resource Configuration
- Exercise: Monitoring

REQUIREMENTS:

This course is designed for those who have experience with administration and application development on the Cloudera platform. Students must have at least basic familiarity with Java and Linux. Our <u>Cloudera Training for Apache Kafka</u> course, or equivalent experience with Apache Kafka, is a recommend prerequisite.

Difficulty level

TRAINER:

Certified Cloudera Instructor.

www.compendium.pl



page 3 of 3