

Big Data Processing with Apache Spark

Duration: 2 Days Course Code: LO035435

Delivery Method: Company Event

Overview:

Processing big data in real-time is challenging due to scalability, information consistency, and fault tolerance. This course shows you how you can use Spark to make your overall analysis workflow faster and more efficient. You'll learn all about the core concepts and tools within the Spark ecosystem, like Spark Streaming, the Spark Streaming API, machine learning extension, and structured streaming. You'll begin by learning data processing fundamentals using Resilient Distributed Datasets (RDDs), SQL, Datasets, and Dataframes APIs. After grasping these fundamentals, you'll move on to using Spark Streaming APIs to consume data in real time from TCP sockets, and integrate Amazon Web Services (AWS) for stream consumption.

Company Events

These events can be delivered exclusively for your company at our locations or yours, specifically for your delegates and your needs. The Company Events can be tailored or standard course deliveries.

Target Audience:

This course is aimed at IT professionals seeking to learn Spark to process big data. This course is get you up and running with Apache Spark and Python. You'll integrate Spark with AWS for real-time analytics. Finally, you'll apply processed data streams to machine learning APIs of Apache Spark.

Big Data Processing with Apache Spark is for you if you are a software engineer, architect, or IT professional who wants to explore distributed systems and big data analytics.

Objectives:

- By the end of this course, you'll not only have understood how to use machine learning extensions and structured streams but you'll also be able to apply Spark in your own upcoming big data projects.
- After completing this course, you will be able to:
- Write your own Python programs that can interact with Spark
- Implement data stream consumption using Apache Spark
- Recognize common operations in Spark to process known data streams
- Integrate Spark streaming with Amazon Web Services
- Create a collaborative filtering model with Python and the movielens dataset
- Apply processed data streams to Spark machine learning APIs

Prerequisites:

No prior knowledge of Spark is required, however previous experience of working with Python is recommended.

Content:

Lesson 1: Introduction to Spark Distributed Processing	Lesson 3: Spark Streaming Integration with AWS
 Introduction to Spark and Resilient Distributed DatasetsII Operations Supported by the RDD API Self-Contained Python Spark Programs 	 Spark Integration with AWS Services Integrating AWS Kinesis and Python AWS S3 Basic Functionality
Introduction to SQL, Datasets, and DataFrames	Lesson 4: Spark Streaming, ML, and Windowing Operations
Lesson 2: Introduction to Spark Streaming	Spark Integration with Machine Learning
 Streaming Architectures Introduction to Discretized Streams Windowing Operations 	

Introduction to Structured Streaming

Further Information:

For More information, or to book your course, please call us on Head Office 01189 123456 / Northern Office 0113 242 5931

info@globalknowledge.co.uk

www.globalknowledge.com/en-gb/

Global Knowledge, Mulberry Business Park, Fishponds Road, Wokingham Berkshire RG41 2GY UK