

Analyzing Data With Apache Spark (For Data Analysts)

Course Summary

Description

This course will introduce Apache Spark. The students will learn how Spark fits into the Big Data ecosystem, and how to use Spark for data analysis.

This class is taught with Python language and using Jupyter environment

Objective

What You Will Learn:

- Spark ecosystem
- Spark Shell
- Spark Data structures (RDD / Dataframe / Dataset)
- Spark SQL
- Modern data formats and Spark
- Spark & Hadoop & Hive

Audience

This course is designed for Data Analysts , Business Analysts

Topics

- Spark Introduction
- First Look at Spark
- Spark Data structures
- Caching
- Dataframes / Datasets
- Spark SQL
- Spark and Hadoop
- Workshops

Prerequisite

The prerequisite for this course includes analyst background (familiarity with SQL, Scripting ..etc)

Duration

Two Days



Analyzing Data With Apache Spark (For Data Analysts)

Course Outline

I. Spark Introduction

- A. Big Data , Hadoop, Spark
- B. Spark concepts and architecture
- C. Spark components overview
- D. Labs : Installing and running Spark

II. First Look at Spark

- A. Spark shell
- B. Spark web Uls
- C. Analyzing dataset part 1
- D. Labs: Spark shell exploration

III. Spark Data structures

- A. Partitions
- B. Distributed execution
- C. Operations : transformations and actions
- D. Labs : Unstructured data analytics using RDDs

IV. Caching

- A. Caching overview
- B. Various caching mechanisms available in Spark
- C. In memory file systems
- D. Caching use cases and best practices
- E. Labs: Benchmark of caching performance

V. Dataframes / Datasets

- A. Dataframes Intro
- B. Loading structured data (json, CSV) using Dataframes
- C. Using schema
- D. Specifying schema for Dataframes
- E. Labs : Dataframes, Datasets, Schema

VI. Spark SQL

- A. Spark SQL concepts and overview
- B. Defining tables and importing datasets
- C. Querying data using SQL
- D. Handling various storage formats : JSON / Parquet / ORC
- E. Labs : querying structured data using SQL; evaluating data formats

VII. Spark and Hadoop

- A. Hadoop Primer : HDFS / YARN
- B. Hadoop + Spark architecture
- C. Running Spark on Hadoop YARN
- D. Processing HDFS files using Spark
- E. Spark & Hive

VIII. Workshops

- A. These are group workshops
- Attendees will work on solving real world data analysis problems using Spark

Due to the nature of this material, this document refers to numerous hardware and software products by their trade names. References to other companies and their products are for informational purposes only, and all trademarks are the properties of their respective companies. It is not the intent of ProTech Professional Technical Services, Inc. to use any of these names generically.