Reading: How to Set Up Your Own Spark Environments

Estimated time needed: 5 minutes

After completing this reading, you will be able to set up and use Apache Spark on your computer. You will then create an environment to develop and test Spark applications

Spark is a strong tool that lets you work with large data sets on multiple computers simultaneously.

Here's a simple guide to help you begin:

1. Prerequisites:

. Java: Spark is built on Java, so you'll need to have Java installed. Spark requires Java 8 or later versions.

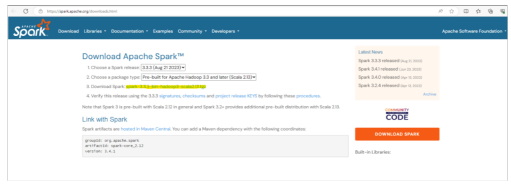
Please open the terminal (in Mac) or command prompt (in Windows), type java -version, and press return or enter.

C:\Users\DELL>java -version java version "11.0.17" 2022-10-18 LTS Java(TM) SE Runtime Environment 18.9 (build 11.0.17+10-LTS-269) Java HotSpot(TM) 64-Bit Server VM 18.9 (build 11.0.17+10-LTS-269, mixed mode)

- . Python (optional): While Spark is primarily written in Scala, it provides APIs for multiple languages, including Python. You can use Scala, Java, Python, or R to work with Spark
- Hadoop (optional): Spark can run on top of the Hadoop Distributed File System (HDFS), but you don't necessarily need Hadoop for local development

2. Download Spark:

Go to the official Spark website (https://spark.apache.org/downloads.html) and download the latest version of Spark. Choose the prebuilt package for Hadoop with the appropriate version of Spark, Scala, and Hadoop.



3. Set up environment variables:

You need to set a couple of environment variables to make Spark work correctly:

- SPARK HOME: Point this variable to the directory where you extracted Spark.
- PATH: Add %SPARK_HOME%\bin to your PATH to easily access Spark commands.

4. Configuration (Optional):

In the conf directory within your Spark installation, you'll find various configuration files. The most important is spark-defaults.conf, where you can set Spark properties. However, for local development, the default configurations are often sufficient.

5. Starting Spark:

Interactive Shell (Scala or Python): You can start the interactive Spark shell using the following commands:

- Scala: Run spark-shell in your terminal.
- Python: Run pyspark in your terminal

```
C:\Users\DELL-pyspank*
Python 3.8.10 (tagp/v3.8.10:3d893a, May 3 2011, 11:48:83) [MSC v.1928 64 bit (AMD64)] on win32
Type "help", copyright", 'credits' or "license" for more information.

Using Spank's default logidy profile: orgy/apache/spank/logid-defaults.properties
Setting default logiver to "MiRIM" [uner visital" [uner visital [un
```

Submitting applications: You can submit Spark applications in a similar way.

- Scala: spark-submit --class <main-class> --master local <path-to-jar>
- Python: spark-submit --master local <path-to-python-script>

6. Writing Spark applications:

Spark applications are typically written using the Spark APIs. You can use Resilient Distributed Datasets (RDDs) or DataFrames and data sets for more structured and optimized operations

Here's a simple example using Python and DataFrames.

Input file: data.csv

Sample data:

Name	Score
A	10
В	15
A	20
В	5
A	30

```
from pyspark.sql import SparkSession

# Create a Spark session

spark s SparkSession.bulder.appName("MySparkApp").getOrCreate()

# Load data

# Perform operations

# Perform operations

# Show result

# Show result

# Show result

# Show for the Spark

# Spark.stop()

# Stop the Spark session

# Spark.stop()
```

7. Monitoring:

Spark provides a web-based interface (by default at http://localhost:4040) to monitor your Spark applications and their progress.

8. Clean up: Make sure to stop the

Make sure to stop the Spark session after you're done releasing resources.

```
spark.stop()
```

This is a basic guide to getting started with Spark on your own machines. For more advanced configurations and optimizations, you can refer to the official Spark documentation: https://spark.apache.org/documentation.htm

