1. Download and Install Anaconda

Anaconda | The World's Most Popular Data Science Platform

While installing, click on: just me(recommended)





2. Download and Install latest Java software

https://www.oracle.com/java/technologies/downloads/#jdk19-windows

3. Download and Extract spark-3.3.1-bin-hadoop2 cut past the extracted file n C-drive

For Hadoop to work in cmd: Type in Google Download Apache Spark

Download Apache SparkTM

1. Choose a Spark release: 3.3.1 (Oct 25 2022)

2. Choose a package type: Pre-built for Apache Hadoop 2.7

 $\underline{Downloads \mid Apache\ Spark} \quad \ \ ^{3.\ Download\ Spark:\ spark-3.3.1-bin-hadoop\ \underline{\underline{Z}}tgz}$

https://dlcdn.apache.org/spark/spark-3.3.1/spark-3.3.1-bin-hadoop2.tgz

click step 3it'll direct to below link

intps://dicumapache.org/spark/spark-5.5.1/spark-5.5.1-bill-liadoop2.t

Download winutils.exe from this link

https://github.com/8867156429/spark installation.git

Copy past it in spark-3.3.1-bin-hadoop2/bin

cut past the extracted file(spark-3.3.1-bin-hadoop2) in C-drive

NOTE: Just copy past "spark-3.3.1-bin-hadoop2(with_winutils)" it contains all

4. Press windows type 'Edit the system environment'

Open Environmental Variable

System variables click on new

Variable name: SPARK HOME

Variable values: Browse C:\spark-3.3.1-bin-hadoop2

Variable name: HADOOP HOME

Variable values: Browse C:\spark-3.3.1-bin-hadoop2

• User Variable:

path: edit: New: %SPARK_HOME%\bin press Enter

%JAVA HOME%\bin press Enter

New: Variable name: PYTHONPATH

Variable values: %SPARK_HOME%\hadoop3\python\lib\py4j-0.10.9.5-src.zip

(Also: %SPARK_HOME%\hadoop3\python\lib\py4j-0.10.9.5-src.zip, click on- Browse file: C:\spark-3.3.1-bin-hadoop2\python\lib\py4j-0.10.9.5-src.zip)

Ok, ok, ok

5. Open cmd, type java then javac

conda activate spark

conda install openjdk pip install findspark

Pyspark

Quit() to Quit, cntl+c: to terminate, cls to clear, Conda create -n spark --clone base

Jupyter notebook

To Start Again: open cmd, conda activate spark, jupyter notebook

```
import findspark
findspark.init()
import pyspark
```

1. from pyspark import SparkContext, SparkConf conf= SparkConf().setAppName("app").setMaster("local") sc= SparkContext(conf=conf) **SparkContext** sc o/p: Spark Ul (Note: you can open Spark Ul and check the reports, Analysis. Etc) Version v3.3.0 Master local AppName app

2. from pyspark.sql import SparkSession

```
spark = SparkSession .builder \
.appName("Python Spark SQL basic example") \
.config("spark.some.config.option", "some-value") \
.getOrCreate()
Spark
o/p: SparkSession - in-memory
    SparkContext
    Spark UI
    Version v3.3.0
    Master local
    AppName app
```