Installation of Apache Hadoop on Windows

Step 1: Download Hadoop, Java and winutils from below links.

- We're going to install Hadoop version 3.1.0
 - o <u>Hadoop 3.1.0</u>
 - o <u>Java</u>
 - o Winutils
- Extract all three files (Hadoop will take a while).
- Run the Java installer but change the destination folder from the default "C:\Program Files\Java\jdk.1.8.0_191" to just "C:\Java".
- Make a directory C:\Hadoop
- Move all contents of Hadoop-3.1.0 to C:\Hadoop

Step 2: Setup Environment variables

- Go to Control Panel > System and Security > System > Advanced System Settings >
 Environment Variables
- Add new System variables (bottom box) called:
 - JAVA_HOME --> C:\Java
 - HADOOP_HOME --> C:\Hadoop
- Edit Path and add the following:
 - C:\ Java\jdk1.8.0_111\bin
 - C:\Hadoop\bin
- Check in by opening CMD (Win + R -> cmd):
 - Java -version
 - Hdfs version

Step 3: Setup Hadoop Configurations

• Go to C:\Hadoop\etc\hadoop and edit\create core-site.xml

• In the same directory, edit (or create) mapred-site.xml with the following contents:

```
5. 
6. </configuration>
```

• Next, edit (or create) hdfs-site.xml:

Finally, edit yarn-site.xml

• The last thing we need to do is create the directories that we referenced in hdfs-site.xml (DIY).

Step 4: Patch Hadoop

• Hadoop was mainly created for Unix, so we need to patch it to make it work on windows.

- Just copy bin folder from winutils and paste it in C:\hadoop.
- If it asks for overwrite then allow it.
- copy hadoop-yarn-server-timelineservice-3.0.3 from
 C:\hadoop\share\hadoop\yarn\timelineservice to C: \hadoop\share\hadoop\yarn (the parent directory).

Step 5: Run HDFS

- Open CMD and run hdfs namenode -format
- Finally, you can boot HDFS by running start-dfs.cmd and start-yarn.cmd in cmd. (It will open 4 cmd windows).
- You can monitor these windows by typing "jps" in cmd.
- You can see list of all applications by opening http://localhost:8088

Congratulations, if you are here without any error (or by solving many errors) you've successfully installed Hadoop cluster in your windows machine.

Some common problems:

- Muhammad Bilal Yar's Hadoop 2.8.0 walkthrough
- java.net.URISyntaxException
- java.lang.UnsatisfiedLinkError
- FATAL resourcemanager.ResourceManager
- localhost:50070 error
- Kuldeep Singh's walkthrough and troubleshooting guide
- Jacek Laskowski's GitBook
- java.io.IOException: Incompatible clusterIDs
- HDFS basic commands
- Spark basic commands

Reference: https://dev.to/awwsmm/installing-and-running-hadoop-and-spark-on-windows-33kc

Running your Program with python:

• Start HDFS server : start-all.cmd

Format Namenode : hdfs namenode -format
 Copy data file to HDFS : hdfs dfs -put data.txt /

• List files (same as unix) : hdfs dfs -ls /

Run MapReduce Job

o hadoop jar C:\hadoop\share\hadoop\tools\lib\hadoopstreaming-3.1.0.jar -file path\to\mapper.py -mapper
"python mapper.py" -file path\to\reducer.py -reducer
"python reducer.py" -input text.txt -output out

• It will save file in HDFS and you must bring it back via:

o hdfs dfs -get /user/hadoop/file localfile