# **Spark Project 2020**

#### I/ HADOOP AND SPARK Installation

## 1/ Prerequires on Ubuntu

#### al Installation of ssh server

```
># installation of openssh server
>sudo apt install openssh-server
>#
># Edit config file to set port to 22 Port 22
>sudo vi /etc/ssh/sshd_config # set Line Port 22
```

#### b/ Command to Start, Stop, Restart ssh service

```
>sudo servive ssh start # start ssh service
>sudo servive ssh stop # stop ssh service
>sudo servive ssh restart # restart ssh service
```

## 2/ Hadoop Installation

#### **Step 1: Hadoop installation**

```
> cd /home/myusername
> mkdir local ; cd local
> wget https://www.apache.org/dist/hadoop/core/hadoop-2.7.7/hadoop-2.7.7.tar.gz
> tar xvfz hadoop-2.7.7.tar.gz
> mv hadoop-2.7.7 hadoop
```

## Step 2: Create hadoop.sh

Create hadoop.sh file /home/myusername/local/hadoop/hadoop.sh

>vi/home/myusername/local/hadoop/hadoop.sh

set variable as following (set JAVA HOME to your Ubuntu Java home value

```
# Set JAVA_HOME (we will also configure JAVA_HOME directly for Hadoop later on)
export JAVA_HOME=/usr/local/Java/1.8.0-xxx

# Set Hadoop-related environment variables
export HADOOP_HOME=/home/hduser/local/hadoop

export HADOOP_CONF_DIR=${HADOOP_HOME}/etc/hadoop
```

```
export HADOOP_MAPRED_HOME=$HADOOP_HOME
export HADOOP_COMMON_HOME=$HADOOP_HOME
export HADOOP_HDFS_HOME=$HADOOP_HOME
export YARN_HOME=$HADOOP_HOME
export YARN_HOME=$HADOOP_HOME
export PATH=${HADOOP_HOME}/bin:${HADOOP_HOME}/sbin:$PATH
```

#### **Step 3: create Hadoop working directories**

```
# CREATE HADOOP TMP DIR
> mkdir -p /home/myusername/local/app/hadoop/tmp
> chmod 750 /home/myusername/localapp/hadoop/tmp

# CREATE HDFS WORKINGDIR TO MNG HDFS File System
> mkdir -p /home/myusername/local/var/local/hadoop/hdfs/data
> chmod -R 777 /home/myusername/local/var/local/hadoop/hdfs
```

#### **Step 4: set Hadoop configuration files**

```
Configuration files in /home/myusername/local/hadoop/etc/hadoop

    hadoop-env.sh

JAVA HOME="true java JOME path"
export JAVA HOME=${JAVA HOME}
   • core-site.xml
cproperty>
      <name>hadoop.tmp.dir</name>
      <value>/home/myusername/local/app/hadoop/tmp</value>
      <description>A base for other temporary directories.</description>
</property>
cproperty>
      <name>fs.default.name</name>
      <value>hdfs://localhost:9000</value>
      <description>The name of the default file system.</description>
</property>

    hdfs-site.xml

property>
    <name>dfs.data.dir</name>
    <value>/home/hduser/var/local/hadoop/hdfs/data</value>
    <final>true</final>
</property>
property>
      <name>dfs.replication</name>
      <value>1</value>

    mapred-site.xml

property>
      <name>mapred.job.tracker</name>
      <value>localhost:9001
</property>
```

#### 

#### **Step 5: launch Hadoop services**

> source /home/mysusername/local/hadoop/hadoop.sh

```
# Format Data nodes
> hadoop namenode -format
# Starting HDFS
> $HADOOP_HOME/sbin/start-hdfs.sh
# Startin Yarn
> $HADOOP_HOME/sbin/start-yarn.sh
# check that services are launched
> jps
26867 DataNode
28228 Jps
27285 ResourceManager
26695 NameNode
27082 SecondaryNameNode
27420 NodeManager
# check hdfs command
> hadoop fs -ls /
> hadoop fs -mkdir /user
> hadoop fs -ls /
```

# 3/ Spark Installation

## Step 1: Spark installation

```
> cd /home/myusername
> cd local
> wget http://mirrors.ircam.fr/pub/apache/spark/spark-3.0.0-preview2/spark-
3.0.0-preview2-bin-hadoop2.7.tgz
> tar xvfz spark-3.0.0-preview2-bin-hadoop2.7.tar.gz
> mv spark-3.0.0-bin-preview2-bin-hadoop2.7 spark
```

## Step 2: Create spark.sh

Create spark.sh file /home/myusername/local/spark/spark.sh

>vi/home/myusername/local/spark/spark.sh

```
> export HADOOP_CONF_DIR=$HADOOP_HOME/etc/hadoop
> export SPARK_HOME=/home/myusername/local/spark
> export PATH=$SPARK_HOME/bin:$PATH
> export LD_LIBRARY_PATH=$HADOOP_HOME/lib/native:$LD_LIBRARY_PATH
```

#### **Step 2: Lauch spark services**

```
# Load Hadoop and spark environment
```

- > source /home/mysusername/local/hadoop/hadoop.sh
- > source /home/mysusername/local/spark/spark.sh

```
# lauch spark services
> sbin/start-master.sh
> sbin/start-slave.sh spark://localhost:7077
```

### 3/ Anaconda Installation

## Step 1 : Anaconda installation

```
cd /home/myusername
> cd local
```

- > mkdir anaconda3
- > wget https://repo.anaconda.com/archive/Anaconda3-2019.10-Linux-x86\_64.sh
- > sh Anaconda3-2019.10-Linux-x86 64.sh
- > ... answer question, acept licence et choose /home/myusername/local/anaconda3 directory for installation

## Step 2: Create anaconda.sh

Create anaconda.sh file /home/myusername/local/anaconda3/anaconda.sh

>vi/home/myusername/local/anaconda3/anaconda.sh

```
> export PATH=/home/myusername/local/anaconda3/bin:$PATH
> export LD_LIBRARY_PATH=/home/myusername/local/anaconda3/lib:$LD_LIBRARY_PATH
> export PYSPARK_PYTHON=/home/myusername/local/anaconda3/bin/python
```

#### Step 3: install pyspark

- > source /home/myusername/local/hadoop/hadoop.sh
- > source / home/myusername/local/spark/spark.sh
- > source /home/myusername/local/anaconda3/anaconda.sh
- > conda install pysark

# **II/ Project Description:**

In the archive SparkProject.tgz find the following files:

- iris.csv
- iris\_ml.py
- lena\_noisy.jpg
- median\_filter.py
- launch\_cmd\_local.sh

# A/ Spark ML: Iris classification

Data: iris.csv

In the python iris\_ml.py script, a DecisionTreeClassifier is used to predict the flower species.

1/ Write a Spark Pipeline to transform and process the data before applying the machine learning process.

2/ Write two other versions of this test using:

- The Random Forest Classifier;
- The Gradient Boosted Tree Classifier.

Compare the performance of the three machine learning models.

## B/ Spark: parallelisation of the image processing algorithm « MedianFilter »

The median filter consists in replace the value of a pixel p[i,j] by the median value of the list : [p[i-1,j-1],p[i-1,j],p[i-1,j+1],p[i,j-1],p[i,j+1],p[i+1,j-1],p[i+1,j-1],p[i+1,j+1]]

Complete the file « median\_filter.py » to write a spark parallel median\_filter.py

Execute the script on the « lena\_noizy.jpg » image and generate the new file « lena\_filter.jpg »

Send me the script completed and te new generated file « lena\_filter.jpg »

#### D/ Dask ML: Iris classification

Data: iris.csv

In the python iris\_ml.py script, a DecisionTreeClassifier is used to predict the flower species.

1/ Write a Dask Pipeline to transform and process the data before applying the machine learning process.

2/ Write two other versions of this test using:

- The Random Forest Classifier;
- The Gradient Boosted Tree Classifier.

Compare the performance of the three machine learning models.

## E/ Dask : parallelisation of the image processing algorithm « MedianFilter »

The median filter consists in replace the value of a pixel p[i,j] by the median value of the list : [p[i-1,j-1],p[i-1,j],p[i-1,j-1],p[i,j-1],p[i,j-1],p[i+1,j-1],p[i+1,j-1],p[i+1,j-1]]

Complete the file « median\_filter.py » to write a dask parallel median\_filter.py

Execute the script on the « lena\_noizy.jpg » image and generate the new file « lena\_filter.jpg »

Send me the script completed and te new generated file « lena\_filter.jpg »