################ PART III. Pre-requisite

####################### Step 0. 0 Assuming that all 3 Linux Ubuntu instances have been equipped with a user called ‘huser’, and the keywordless ssh has been established.

####################### Step 0. 1 Set up the time.

sudo dpkg-reconfigure tzdata

####################### Step 0. 2 Install Java . ----- do this for all machines

sudo apt-get update ## Run this before running the openjdk-7-jdk

sudo apt-get install openjdk-7-jdk

####################### Step 1. Download and Install the Hadoop.

cd ~

wget <http://apache.mirrors.lucidnetworks.net/hadoop/common/hadoop-2.4.0//>hadoop-2.4.0.tar.gz

sudo tar zxf hadoop-2.4.0.tar.gz

cd ~

sudo chown -R hduser:hadoop hadoop-2.4.0

################ Step 2. Setup the Hadoop property files.

############### Step 2.0. Set up the property files.

Use WinSCP to copy files in folder ‘backupFiles’ to the machine0 machines: /home/hduser/backupFiles/. Then from the machine0 machines, copy files over to the machine1 and machine2.

############### Step 2. 1 the .bashrc environmental files and property files.

###### 2.1 prepare the .bashrc file:

############### From the base machine, do the following:

export workDir=/home/hduser/backupFiles/bashrc

cd $workDir

scp .bashrc hduser@machine0:/home/hduser/

scp .bashrc hduser@machine1:/home/hduser/

scp .bashrc hduser@machine2:/home/hduser/

###### Then on each of the machines run the following:

. .bashrc

###### 2.2 prepare the environmental files:

######## From the base machine, do the following:

export workDir=/home/hduser/backupFiles/libexec

cd $workDir

scp \* [hduser@machine0:/home/hduser/hadoop-2.4.0/](mailto:hduser@master:/home/hduser/hadoop-2.4.0/)libexec

scp \* hduser@machine1:/home/hduser/hadoop-2.4.0/libexec

scp \* hduser@machine2:/home/hduser/hadoop-2.4.0/libexec

###### 2.3 prepare the property files:

######## From the base machine, do the following:

export workDir=/home/hduser/backupFiles/etchadoop

cd $workDir

scp \* [hduser@machine0:/home/hduser/hadoop-2.4.0/](mailto:hduser@master:/home/hduser/hadoop-2.4.0/)etc/hadoop

scp \* hduser@machine1:/home/hduser/hadoop-2.4.0/etc/hadoop

scp \* hduser@machine2:/home/hduser/hadoop-2.4.0/etc/hadoop

###### 2.4 Need to update the slave file

######## **On the machine0 machine**, add the slave drives to the $HADOOP\_HOME/etc/hadoop/slaves using vi $HADOOP\_HOME/etc/hadoop/slaves

machine1

machine2

###### 3.5 Need to update the files that has the host weblink for the machine0.

export workDir=$HADOOP\_HOME/etc/hadoop/

cd $workDir

grep amazonaws.com \*

These “amaonaws.com” names exists in the \*site\* files. Replace all ‘ec2-54-174-16-168.compute-1.amazonaws.com’ in the files to be the public domain name (Public DNS)of your machine0.

scp \*site\* hduser@machine1:/home/hduser/hadoop-2.4.0/etc/hadoop

scp \*site\* hduser@machine2:/home/hduser/hadoop-2.4.0/etc/hadoop

################ Step III. Final Preparation.

######### Step 3.1 **setup the tmp file for hadoop**

**On the machine0**, at the folder $HADOOP\_HOME,

**mkdir** $HADOOP\_HOME**/tmp**

######### Step 3.2 **formatting the name node.**

**On the machine0**, at the $HADOOP\_HOME/bin,

$HADOOP\_HOME/bin/hdfs namenode -format

################ Step IV. Start the Hadoop File system and launch the YARN.

############### 4.1 **Start the hadoop nodes.**

$HADOOP\_HOME/sbin/start-dfs.sh

$HADOOP\_HOME/sbin/start-yarn.sh

$HADOOP\_HOME/sbin/stop-dfs.sh ## Stop it.

$HADOOP\_HOME/sbin/stop-yarn.sh ## Stop it.

###### 4.1.1 run ‘jps’ at machine0, you should see:

hduser@ip-172-31-8-22:~$ jps

11714 SecondaryNameNode

11858 ResourceManager

11503 NameNode

12115 Jps

###### 4.1.2 run ‘jps’ at machine1 or machine 2, you should see:

hduser@ip-172-31-9-103:~$ jps

11478 NodeManager

11592 Jps

11330 DataNode

############### 4.2 Add the PATH to the Machine0

vi .bashrc

Adding the following sentences in .bashrc

export PATH=$JAVA\_HOME/bin:$PATH

export PATH=$HADOOP\_HOME/bin:$HADOOP\_HOME/sbin:$PATH

export PATH=/home/hduser:/home/hduser/bin:$PATH

. ~/.bashrc

‘which hadoop’ or ‘which hadoop’ should give you the locations.

############### 4.3 **Take a look at the file system**

hdfs dfs -mkdir /folder1

hdfs dfs –mkdir /folder2

hdfs dfs –ls /

############### 4.4 **Take a look at the file system**

cd ~

mkdir in

echo ‘##### !!!!! My first hadoop experiment’ >in/tmp1

echo ‘##### !!!!! This is a testing file’ >in/testfile

hdfs dfs -copyFromLocal in /

hdfs dfs -ls /in

hdfs dfs -cat /in/testfile

############### 4.5 **Run a hadoop program.**

**jarFile=**/home/hduser/hadoop-2.4.0/share/hadoop/mapreduce/hadoop-mapreduce-examples-2.4.0.jar

hdfs dfs –rmr /out

hadoop jar $jarFile wordcount /in /out

hdfs dfs -cat /out/\*

############### 4.6 **Can browse the node into at the web link:.**

http://ec2-54-174-16-168.compute-1.amazonaws.com:50070/