BIG DATA ENGINEERING WITH HADOOP & SPARK

ASSIGNMENT 1.1 (BASED ON HDFS)

Submitted By: Tamanna Sharma

TASK 1:

> Starting Hadoop on Acadgild VM

Command: start-all.sh Screenshot:

```
Select acadgild@localhost:-
                                                                                                     П
                                                                                                          X
[acadgild@localhost ~]$ start-all.sh
This script is Deprecated. Instead use start-dfs.sh and start-yarn.sh
19/03/15 02:46:07 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... us
ing builtin-java classes where applicable
Starting namenodes on [localhost]
localhost: starting namenode, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/hadoop-acadgild-n
amenode-localhost.localdomain.out
localhost: starting datanode, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/hadoop-acadgild-d
atanode-localhost.localdomain.out
Starting secondary namenodes [0.0.0.0]
3.0.0.0: starting secondarynamenode, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/hadoop-aca
dgild-secondarynamenode-localhost.localdomain.out
19/03/15 02:46:25 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... us
ing builtin-java classes where applicable
starting yarn daemons
starting resourcemanager, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/yarn-acadgild-resourc
 manager-localhost.localdomain.out
localhost: starting nodemanager, logging to /home/acadgild/install/hadoop/hadoop-2.6.5/logs/yarn-acadgild-
nodemanager-localhost.localdomain.out
acadgild@localhost ~]$ _
```

> Run a JPS Command

Command: jps Screenshot:

acadgild@localhost:~

```
[acadgild@localhost ~]$ jps
5760 NodeManager
5508 SecondaryNameNode
6166 Jps
5657 ResourceManager
5342 DataNode
5214 NameNode
[acadgild@localhost ~]$
```

> Run a few Unix commands

Command: pwd (for printing the Present Working Directory) Screenshot:

```
[acadgild@localhost ~]$ pwd
/home/acadgild
[acadgild@localhost ~]$
```

Command: Is (for listing the contents of a directory) Screenshot:

Command: mkdir (for making a new directory)
Screenshot:

Command: cp (for copying files from one location to another) Screenshot:

```
[acadgild@localhost ~]$ ls
; eclipse install pig_udf-0.0.1-SNAPSHOT.jar
a.txt eclipse-workspace MapR.jar.desktop pigudf.txt
b.txt employee.csv Music Public
commandline file1.txt myoutput Templates
Desktop file.txt Pictures Videos
Documents google-chrome-stable_current_x86_64.rpm pig_1551604163230.log pig_1551611887288.log
Downloads helloworld pig_1551611887288.log
[acadgild@localhost ~]$ cp a.txt Documents
[acadgild@localhost ~]$ ls Documents
a.txt
[acadgild@localhost ~]$ __
```

> Create a file from terminal using Nano editor, add content and Cat it to see the saved contents

Command: nano (for opening nano editor)

Command: cat (for seeing the contents of the saved file)

```
acadgild@localhost~

[acadgild@localhost ~]$ nano test.txt
```



```
acadgild@localhost ~]$ nano test.txt

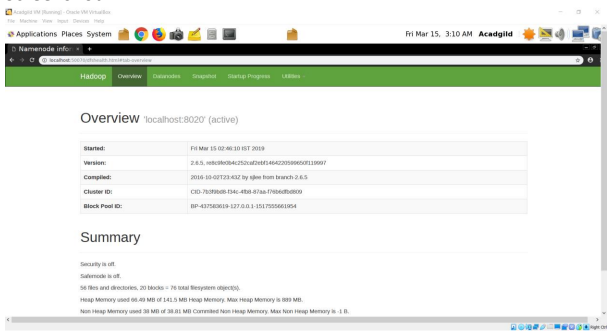
[acadgild@localhost ~]$ cat test.txt

Hello World!

[acadgild@localhost ~]$ __
```

> Open the HDFS webpage

URL: http://localhost:50070



TASK 2:

> Check whether /user/acadgild directory exists or not in the HDFS

Command: hdfs dfs -ls

Screenshot:

> Create directory /user/acadgild/hadoop

Command: hdfs dfs -mkdir

```
acadgild@localhost.~

[acadgild@localhost ~]$ hdfs dfs -mkdir /user/acadgild

19/03/15 03:17:16 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... us

ing builtin-java classes where applicable

[acadgild@localhost ~]$ hdfs dfs -ls /user/acadgild

19/03/15 03:18:42 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... us

ing builtin-java classes where applicable

You have new mail in /var/spool/mail/acadgild

[acadgild@localhost ~]$ hdfs dfs -mkdir /user/acadgild/hadoop

19/03/15 03:18:55 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... us

ing builtin-java classes where applicable

[acadgild@localhost ~]$ hdfs dfs -ls /user/acadgild/hadoop

19/03/15 03:19:08 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... us

ing builtin-java classes where applicable

[acadgild@localhost ~]$

[acadgild@localhost ~]$
```

TASK 3:

> Create a file in HDFS under directory /user/acadgild/hadoop, with name word-count.txt

Commands: vi (used for creating files using built-in terminal editor)

hdfs dfs -put (used for copying file from local filesystem to HDFS)

```
acadgild@localhost:~

[acadgild@localhost ~]$ vi word-count.txt_
```

```
■ acadgild@localhost~

Now in her village there was a medicine man, a doctor, who lived deep in the mountains. When anyone in the village was sick or hurting, a visit to him would do the trick. Most of the time, Yun Ok felt proud that she could fix her own problems.

-- INSERT -- 1,244 All
```

```
[acadgild@localhost ~]$ hdfs dfs -put word-count.txt /user/acadgild/hadoop
19/03/15 03:35:19 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... us
ing builtin-java classes where applicable
[acadgild@localhost ~]$ hdfs dfs -ls /user/acadgild/hadoop
19/03/15 03:35:37 WARN util.NativeCodeLoader: Unable to load native-hadoop library for your platform... us
ing builtin-java classes where applicable
Found 1 items
-rw-r--r-- 1 acadgild supergroup 244 2019-03-15 03:35 /user/acadgild/hadoop/word-count.txt
You have new mail in /var/spool/mail/acadgild
[acadgild@localhost ~]$
```

TASK 4:

> Create a file max-temp.txt in local FS with 10-15 records in the following format dd-mm-yyyy,temperature Also, move the file to /user/acadgild/Hadoop in HDFS

Commands: vi

hdfs dfs -put

```
acadgild@localhost:~

[acadgild@localhost ~]$ vi max-temp.txt_
```

```
acadgild@localhost:~
                                                                                                                   10<mark>-01</mark>-1990,10
10-01-1991,20
-
10-01-1992,22
10-01-1993,10
10-01-1994,09
10-01-1995,21
10-01-1996,18
10-01-1997,14
10-01-1998,19
10-01-1999,17
10-01-2000,14
10-01-2001,12_
   INSERT --
                                                                                                      12,14
```

TASK 5:

> Change the permission of the file /user/acadgild/hadoop/max-temp.txt, such that only the owner and the group members have full control over the file. Others do not have any control over it.

Command: chmod (used for changing the mode of a file/folder)

Screenshot:

----0----