DSBDAL ASSIGNMENT 11

- 1. java -version
- 2. hadoop version
- 3. ssh localhost
- 4. start-dfs.sh
- 5. start-yarn.sh
- 6. echo "some text...." > mydata.txt
- 7. hdfs dfs -mkdir /user39
- 8. hdfs dfs -mkdir /user39/hdoop39/
- 9. hdfs dfs -put mydata.txt /user39/hdoop39
- 10. hadoop jar
 - ~/hadoop-3.3.6/share/hadoop/mapreduce/hadoop-mapreduce-examples-3.3.6.jar wordcount /user39/hdoop39/rtest39 /user39/hdoop39/output39

I

1

- 11. hdfs dfs -ls /user39/hdoop39/output39/
- 12. hdfs dfs -cat /user39/hdoop39/output39/
- 13. stop-dfs.sh
- 14. stop-yarn.sh

DSBDAL ASSIGNMENT 12

- 1. Convert java file to jar and store in local FS.
- 2. Then do same as above just with new location of newly created jar file