## **Table of Contents**

1.	Create a new file in local machine
2.	Create a directory in HDFS
3.	List files and directories in HDFS
4.	Copy file from local machine to HDFS
5.	Display content of file in HDFS
6.	Create a directory in local machine
7.	Copy file from HDFS to local machine
8.	Copy file from one directory to another in HDFS
9.	Delete the file in HDFS
10	Help in HDFS

1. Create a file abc.txt with valid data in local UNIX machine using vi editor

\$ vi /home/abc.txt

To insert into vi editor press i and then start writing content.

To Save & exit from vi editor press → esc then :wq then enter

2. Create a directory named input in HDFS

\$ hadoop fs -mkdir /input

3. Create another directory named input\_new in HDFS

\$ hadoop fs -mkdir /new\_input

4. List all the files and directories in HDFS

\$ hadoop fs -ls /

5. Copy the file abc.txt from local UNIX machine to /input directory of HDFS

\$ hadoop fs -copyFromLocal /home/abc.txt /input/abc.txt
OR
\$ hadoop fs -put /home/abc.txt /input/abc.txt

+ manage to place process place and an area

6. Display the content of file abc.txt present in HDFS

hadoop fs -cat /input/abc.txt

7. Create a directory named new dir in local UNIX machine under /home directory

\$ mkdir /home/new dir

8. Copy the file abc.txt present in /input/abc.txt directory of HDFS to local UNIX directory /new\_dir

\$ hadoop fs -ls copyToLocal /input/abc.txt /home/new\_dir/abc.txt
OR

\$ hadoop fs -ls get /input/abc.txt /home/new\_dir/abc.txt

9. Copy file abc.txt from one directory /input/abc.txt to another directory /new input/ in HDFS

hadoop fs -cp /input/abc.txt /new input/abc.txt

## 10. Delete the file abc.txt from HDFS

hadoop fs -rm /input/abc.txt

## 11. Delete the /input directory from HDFS

hadoop fs -rm -[r] /input

## 12. Help

hadoop fs -help