

```
1.making directory
[cloudera@quickstart ~]$ hdfs dfs -mkdir bdt
[cloudera@quickstart ~]$ hdfs dfs -ls
Found 1 items
drwxr-xr-x  - cloudera cloudera          0 2022-11-14 11:26 bdt
2.Putting file in hdfs
[cloudera@quickstart ~]$ hdfs dfs -put myfile.txt bdt/
[cloudera@quickstart ~]$ hdfs dfs -lsr \bdt
lsr: DEPRECATED: Please use 'ls -R' instead.
-rw-r--r--  1 cloudera cloudera          21 2022-11-14 11:30 bdt/myfile.txt
hdfs dfs -get bdt/myfile1.txt /home/cloudera/Desktop/Hero
3.Making a new directory
[cloudera@quickstart ~]$ hdfs dfs -mkdir bdt_copied
4.Copying files from one hdfs folder to another
[cloudera@quickstart ~]$ hdfs dfs -cp \bdt \bdt_copied
5.output of copy function
[cloudera@quickstart ~]$ hdfs dfs -lsr \bdt_copied
lsr: DEPRECATED: Please use 'ls -R' instead.
drwxr-xr-x  - cloudera cloudera          0 2022-11-14 11:50 bdt_copied/bdt
-rw-r--r--  1 cloudera cloudera          21 2022-11-14 11:50 bdt_copied/bdt/myfile.txt
-rw-r--r--  1 cloudera cloudera          29 2022-11-14 11:50 bdt_copied/bdt/myfile1.txt
6.deleting file from hdfs recursively
[cloudera@quickstart ~]$ hdfs dfs -rmr \bdt_copied
rmr: DEPRECATED: Please use 'rm -r' instead.
22/11/14 11:59:00 INFO fs.TrashPolicyDefault: Namenode trash configuration: Deletion interval = 1440
minutes, Empty interval = 0 minutes.
Moved: 'hdfs://quickstart.cloudera:8020/user/cloudera/bdt_copied' to trash at: hdfs://
quickstart.cloudera:8020/user/cloudera/.Trash/Current
[cloudera@quickstart ~]$ hdfs dfs -ls /bdt_copied
ls: `/bdt_copied': No such file or directory
```