

```
dataflair@admin1-All-Series: ~
                                                                                                            00
dataflair@admin1-All-Series:~$ hadoop fs -put ~/localfile1 /filefromlocal
dataflair@admin1-All-Series:~$ hadoop fs -ls /
Found 4 items
drwxr-xr-x
             - dataflair supergroup
                                               0 2020-01-29 14:42 /dataflair
- FW- F- - F- -
             1 dataflair supergroup
                                              38 2020-01-30 09:51 /filefromlocal
drwxr-xr-x
             - dataflair supergroup
                                               0 2020-01-29 11:30 /newDataFlair
             1 dataflair supergroup
                                               0 2020-01-29 17:17 /testfile
dataflair@admin1-All-Series:~$
```

HDFS Commands

Here are some commonly used HDFS commands:

- hadoop fs -ls: List files and directories in HDFS.
- hadoop fs -mkdir: Create a new directory in HDFS.
- hadoop fs -put: Copy files or directories from the local file system to HDFS.
- hadoop fs -get: Copy files or directories from HDFS to the local file system.
- hadoop fs -cat: Display the contents of a file in HDFS.
- hadoop fs -rm: Delete files or directories in HDFS.
- hadoop fs -du: Display the disk usage of files and directories in HDFS.