

Hadoop Shell Commands

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1. FS Shell

The FileSystem (FS) shell is invoked by `bin/hadoop fs <args>`. All the FS shell commands take path URIs as arguments. The URI format is *scheme://authority/path*. For HDFS the scheme is *hdfs*, and for the local filesystem the scheme is *file*. The scheme and authority are optional. If not specified, the default scheme specified in the configuration is used. An HDFS file or directory such as */parent/child* can be specified as *hdfs://namenodehost/parent/child* or simply as */parent/child* (given that your configuration is set to point to *hdfs://namenodehost*). Most of the commands in FS shell behave like corresponding Unix commands. Differences are described with each of the commands. Error information is sent to *stderr* and the output is sent to *stdout*.

1.1. cat

Usage: `hadoop fs -cat URI [URI ...]`

Copies source paths to *stdout*.

Example:

- `hadoop fs -cat hdfs://nn1.example.com/file1
hdfs://nn2.example.com/file2`
- `hadoop fs -cat file:///file3 /user/hadoop/file4`

Exit Code:

Returns 0 on success and -1 on error.

1.2. chgrp

Usage: `hadoop fs -chgrp [-R] GROUP URI [URI ...]`

Change group association of files. With `-R`, make the change recursively through the directory structure. The user must be the owner of files, or else a super-user. Additional information is in the [Permissions User Guide](#).

1.3. chmod

Usage: `hadoop fs -chmod [-R] <MODE[,MODE]... | OCTALMODE> URI [URI ...]`

Change the permissions of files. With `-R`, make the change recursively through the directory structure. The user must be the owner of the file, or else a super-user. Additional information is in the [Permissions User Guide](#).

1.4. chown

Usage: hadoop fs -chown [-R] [OWNER][:[GROUP]] URI [URI]

Change the owner of files. With -R, make the change recursively through the directory structure. The user must be a super-user. Additional information is in the [Permissions User Guide](#).

1.5. copyFromLocal

Usage: hadoop fs -copyFromLocal <localsrc> URI

Similar to [put](#) command, except that the source is restricted to a local file reference.

1.6. copyToLocal

Usage: hadoop fs -copyToLocal [-ignorecrc] [-crc] URI
<localdst>

Similar to [get](#) command, except that the destination is restricted to a local file reference.

1.7. cp

Usage: hadoop fs -cp URI [URI ...] <dest>

Copy files from source to destination. This command allows multiple sources as well in which case the destination must be a directory.

Example:

- hadoop fs -cp /user/hadoop/file1 /user/hadoop/file2
- hadoop fs -cp /user/hadoop/file1 /user/hadoop/file2 /user/hadoop/dir

Exit Code:

Returns 0 on success and -1 on error.

1.8. du

Usage: hadoop fs -du URI [URI ...]

Displays aggregate length of files contained in the directory or the length of a file in case its just a file.

Example:

```
hadoop fs -du /user/hadoop/dirl /user/hadoop/file1  
hdfs://nn.example.com/user/hadoop/dirl
```

Exit Code:

Returns 0 on success and -1 on error.

1.9. dus

Usage: hadoop fs -dus <args>

Displays a summary of file lengths.

1.10. expunge

Usage: hadoop fs -expunge

Empty the Trash. Refer to [HDFS Design](#) for more information on Trash feature.

1.11. get

Usage: hadoop fs -get [-ignorecrc] [-crc] <src> <localdst>

Copy files to the local file system. Files that fail the CRC check may be copied with the -ignorecrc option. Files and CRCs may be copied using the -crc option.

Example:

- hadoop fs -get /user/hadoop/file localfile
- hadoop fs -get hdfs://nn.example.com/user/hadoop/file localfile

Exit Code:

Returns 0 on success and -1 on error.

1.12. getmerge

Usage: hadoop fs -getmerge <src> <localdst> [addnl]

Takes a source directory and a destination file as input and concatenates files in src into the destination local file. Optionally addnl can be set to enable adding a newline character at the end of each file.

1.13. ls

Usage: hadoop fs -ls <args>

For a file returns stat on the file with the following format:

filename <number of replicas> filesize modification_date
modification_time permissions userid groupid

For a directory it returns list of its direct children as in unix. A directory is listed as:

dirname <dir> modification_time modification_time permissions
userid groupid

Example:

```
hadoop fs -ls /user/hadoop/file1 /user/hadoop/file2  
hdfs://nn.example.com/user/hadoop/dirl /nonexistentfile
```

Exit Code:

Returns 0 on success and -1 on error.

1.14. lsr

Usage: hadoop fs -lsr <args>

Recursive version of ls. Similar to Unix ls -R.

1.15. mkdir

Usage: hadoop fs -mkdir <paths>

Takes path uri's as argument and creates directories. The behavior is much like unix mkdir -p creating parent directories along the path.

Example:

- hadoop fs -mkdir /user/hadoop/dirl /user/hadoop/dir2
- hadoop fs -mkdir hdfs://nn1.example.com/user/hadoop/dir
hdfs://nn2.example.com/user/hadoop/dir

Exit Code:

Returns 0 on success and -1 on error.

1.16. movefromLocal

Usage: dfs -moveFromLocal <src> <dst>

Displays a "not implemented" message.

1.17. mv

Usage: `hadoop fs -mv URI [URI ...] <dest>`

Moves files from source to destination. This command allows multiple sources as well in which case the destination needs to be a directory. Moving files across filesystems is not permitted.

Example:

- `hadoop fs -mv /user/hadoop/file1 /user/hadoop/file2`
- `hadoop fs -mv hdfs://nn.example.com/file1 hdfs://nn.example.com/file2 hdfs://nn.example.com/file3 hdfs://nn.example.com/dirl`

Exit Code:

Returns 0 on success and -1 on error.

1.18. put

Usage: `hadoop fs -put <localsrc> ... <dst>`

Copy single src, or multiple srcs from local file system to the destination filesystem. Also reads input from stdin and writes to destination filesystem.

- `hadoop fs -put localfile /user/hadoop/hadoopfile`
- `hadoop fs -put localfile1 localfile2 /user/hadoop/hadoopdir`
- `hadoop fs -put localfile hdfs://nn.example.com/hadoop/hadoopfile`
- `hadoop fs -put - hdfs://nn.example.com/hadoop/hadoopfile`
Reads the input from stdin.

Exit Code:

Returns 0 on success and -1 on error.

1.19. rm

Usage: `hadoop fs -rm URI [URI ...]`

Delete files specified as args. Only deletes non empty directory and files. Refer to rmr for recursive deletes.

Example:

- `hadoop fs -rm hdfs://nn.example.com/file /user/hadoop/emptydir`

Exit Code:

Returns 0 on success and -1 on error.

1.20. rmr

Usage: `hadoop fs -rmr URI [URI ...]`

Recursive version of delete.

Example:

- `hadoop fs -rmr /user/hadoop/dir`
- `hadoop fs -rmr hdfs://nn.example.com/user/hadoop/dir`

Exit Code:

Returns 0 on success and -1 on error.

1.21. setrep

Usage: `hadoop fs -setrep [-R] <path>`

Changes the replication factor of a file. -R option is for recursively increasing the replication factor of files within a directory.

Example:

- `hadoop fs -setrep -w 3 -R /user/hadoop/dirl`

Exit Code:

Returns 0 on success and -1 on error.

1.22. stat

Usage: `hadoop fs -stat URI [URI ...]`

Returns the stat information on the path.

Example:

- `hadoop fs -stat path`

Exit Code:

Returns 0 on success and -1 on error.

1.23. tail

Usage: `hadoop fs -tail [-f] URI`

Displays last kilobyte of the file to stdout. -f option can be used as in Unix.

Example:

- `hadoop fs -tail pathname`

Exit Code:

Returns 0 on success and -1 on error.

1.24. test

Usage: `hadoop fs -test -[ezd] URI`

Options:

- e check to see if the file exists. Return 0 if true.
- z check to see if the file is zero length. Return 0 if true
- d check return 1 if the path is directory else return 0.

Example:

- `hadoop fs -test -e filename`

1.25. text

Usage: `hadoop fs -text <src>`

Takes a source file and outputs the file in text format. The allowed formats are zip and TextRecordInputStream.

1.26. touchz

Usage: `hadoop fs -touchz URI [URI ...]`

Create a file of zero length.

Example:

- `hadoop -touchz pathname`

Exit Code:

Returns 0 on success and -1 on error.

