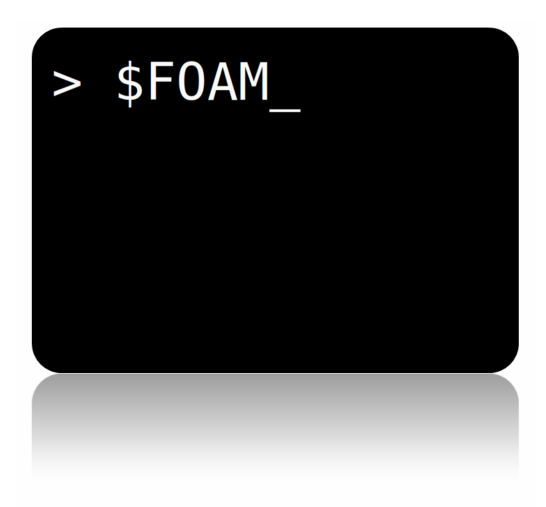
Appendix A Linux Commands



6th edition, April 2023



This offering is not approved or endorsed by ESI® Group, ESI-OpenCFD® or the OpenFOAM® Foundation, the producer of the OpenFOAM® software and owner of the OpenFOAM® trademark.









Editorial board:

- Bahram Haddadi
- Christian Jordan
- Michael Harasek

Compatibility:

• Unix (Linux, Alpha Unix ...)

Cover picture from:

Bahram Haddadi

Contributors:

- Christian Jordan
- Bahram Haddadi
- Clemens Gößnitzer
- Jozsef Nagy
- Vikram Natarajan
- Sylvia Zibuschka
- Yitong Chen















Attribution-NonCommercial-ShareAlike 3.0 Unported (CC BY-NC-SA 3.0) This is a human-readable summary of the Legal Code (the full license). Disclaimer

You are free:

- to Share to copy, distribute and transmit the work
- to Remix to adapt the work

Under the following conditions:

- Attribution you must attribute the work in the manner specified by the author or licensor (but not in any way that suggests that, they endorse you or your use of the work).
- Noncommercial you may not use this work for commercial purposes.
- Share Alike if you alter, transform, or build upon this work, you may distribute the resulting work only under the same or similar license to this one.

With the understanding that:

- Waiver any of the above conditions can be waived if you get permission from the copyright holder.
- Public Domain where the work or any of its elements is in the public domain under applicable law, that status is in no way affected by the license.
- Other Rights In no way are any of the following rights affected by the license:
- Your fair dealing or fair use rights, or other applicable copyright exceptions and limitations;
- The author's moral rights;
- Rights other persons may have either in the work itself or in how the work is used, such as publicity or privacy rights.
- Notice for any reuse or distribution, you must make clear to others the license terms of this work. The best way to do this is with a link to this web page.

ISBN 978-3-903337-02-2

Publisher: chemical-engineering.at

Available from: www.fluiddynamics.at



OpenFOAM® Basic Training Appendix A

cat, more, less	File viewer with pure read function - in order of ease of operation. In <i>less</i> with <i>pagedown/pageup</i> you can navigate within the file, with / and ? can look for strings, <i>q</i> can be used for closing <i>less</i> . <i>cat</i> is back for universally available on Unix.
cd, cd	Changing the directory, <i>cd</i> goes one directory up and <i>cd</i> ~ moves to home directory. Important to note is the space between <i>cd</i> and as opposed to DOS!
cp, cp -r	Copying files or entire directory trees (with -r option). Caution: There is no warning or prompt when overwriting existing files! The important thing is that a target has to be always given, at least one . which means, copy to the current directory.
ctrl+r	Reverse search, for searching an already typed command in a terminal window.
du, du -s, du -k	Calculates the amount of space consumed in a directory. For safety reasons you should use the -k option (output in kilobytes), since some systems provide the space in blocks that include only 512 bytes
exit	Closing connection (terminal window).
gedit	Text editor with graphical user interface. When working with <i>gedit</i> some temporary files (originalFileName~) are created, they can be deleted after saving.
grep	Search command for plain-text data sets for lines matching a regular expression.
gzip, gunzip	Compression/decompression program for individual files (as opposed to <i>zip/unzip</i> , this can also work on directories or file lists). The great advantage of <i>gzip</i> : Fluent® and OpenFOAM® are able to read and write <i>gz</i> files directly, which saves about 30-90% space.
kill, kill -9	Stopping processes. For this the process ID is required, which can be found with <i>top</i> or <i>ps</i> . The <i>Exit</i> is irrevocable course - but you cannot shoot processes, if you are not the "owner".
ls, ls –la	Lists the contents of a directory, with option <i>-la</i> also hidden files are displayed, as well as the file size and characteristics.
mc	Program that enables navigation in the text window, esc-keys, may be necessary: $mc - c$, for navigating through mc use function keys or $esc+[number]$ combination, e.g. $F9$ or $esc+9$ for moving to the menus at the top.





Creates a new directory.

mkdir

IIIKUII	Creates a new directory.
mv	Moving or renaming files and directories. Caution: There is no prompt when overwriting existing files!
Nano, pico	The command to run the <i>nano</i> text editor, a terminal based text editor.
passwd	The command to change the login password.
I	It is known as pipe and is used for merging two commands, redirecting one command as input to another, e.g. <i>less/grep</i> searches a specified word in the output of file opened with less.
ps, ps –A ps waux	Lists all the processes that were started in the respective command window with the options are all running processes on the system display.
pwd	Shows the current working directory.
rm, CAUTION: rm -fr	Deletes files. The option -r will also remove directories and files recursively and delete directories, f (force) prevents any further inquiry. - <i>Incorrectly applied, this command can lead to irreversible loss of all (private) data. There is no undelete or undo!</i>

rmdir Deletes an empty directory.

The copy command over the network - as secure FTP replacement. Also dominates the **-r** (recursive) option. Usage: **scp** source file destination file with source and the destination format can be USERNAME@

source and the destination format can be USERNAME@ COMPUTER.DOMAIN:PATH/TO/FILE. Source or target can of course also be

created locally, then (your) user name and computer are not required.

ssh Telnet replacement with encryption. On Windows, for example, implemented

with putty.

tail, tail -f File viewer, the default outputs the last 10 lines of a file. With option -n XX can

spend the last XX lines, with the **-f** option, the command is running from those lines, which are attached to a file. The command is therefore perfect for watching

log files.



OpenFOAM® Basic Training Appendix A

top Displays a constantly updated list of all running processes, with process ID,

memory and CPU usage. For processes of one user top [username] should be

used, and for quitting **q** or **ctrl+c** should be applied.

vi, vim File editor. For forward searching use /, for backward searching use ?. For

exiting esc+:x. nano or pico are recommended for beginners, which are easier

to handle.



ISBN 978-3-903337-02-2