

While Black Lab Enterprise Linux, including the default applications and the applications in the Ubuntu repositories, comes with graphical user interfaces to accomplish most tasks, sometimes you might want or need to use a command line to achieve your goal - or just achieve it faster.

To start the default terminal emulator and get to the command line, either:

Navigate to → Accessories → Terminal Emulator

Press Alt+F2 and run `xfce4-terminal`

There is a great tutorial on using the command line in the Ubuntu community wiki.

Running commands with administrative rights

When working on the command line, any command can be run as an administrator by prefixing the command with `sudo`. Sudo will remember your password for 15 minutes to allow you to perform multiple administrative tasks without being prompted for a password each time.

[Note]

If the program you wish to run as an administrator is graphical, such as the Mousepad text editor, run the command prefixed with `pkexec` in the command line. For example, to run Mousepad with administrative rights, run the command `pkexec mousepad /path/to/file`.

[Note]

Please note that for an application to run successfully with `pkexec`, it will need to ship a `pkexec` policy file. All default applications in Black Lab Enterprise Linux that might need to be ran with administrative rights come with `pkexec` policy files.

[Warning]

Be careful when using `sudo`; you might damage your system if you type the wrong command! As a general rule, only use `sudo` when absolutely necessary. When you use `sudo` from a terminal, be sure to either close it when you have finished, or type `exit` to continue using that terminal with normal access powers.

Common commands

Basic terminal commands are outlined below (square brackets indicate substitutions):

Command What it does?

apt-cache

Shows information about the packages in the repository. Common commands are the search and show commands apt-cache search web browser or apt-cache show firefox

apt-get Manages packages in apt. Common commands are install to install a package, remove to remove a package, purge to remove a package and the configuration, and autoremove which will also remove unneeded packages apt-get [command] [package]

cat

Joins (concatenates) two or more files cat [file1] [file2] ... > [output file]

cd

Changes to another directory cd [directory]

cp

Copies a file (or files) to a directory or to overwrite another file cp [file(s)] [directory]

date

Tells you the date and time in many different formats, timezones, and conversions. date [options]

editor

Opens a text file in an editor editor [file]

grep

Searches strings or files grep [text] [file(s)] or [command] | grep [text]

kill

Terminates programs with a specified PID. If you don't know the PID you can use pidof kill [-SIGNAL] [PID(s)]

killall Much like the one above, except you specify the programs name `killall [-SIGNAL] [process(es)]`

less

Shows the contents of a text file `less [file]`

ls

Lists files in a directory. Lists files in the current directory if none is specified `ls [directory]`

man

Shows help about a command `man [command]`

mv

Moves or renames a file `mv [filename] [newfilename]`

rm

Removes files or directories. Be very careful with this command! With the `-r` option, it removes all files and directories recursively! `rm [file(s)]` or `rm -ir [dir(s)]`

wget

Downloads files to current directory. The `-N` option can be useful for checking to see if a file on the server is newer than the one you have locally, see `man wget` for more information.