

Linux Every Day Commands Cheat Sheet

by Ghostcognito via cheatography.com/173739/cs/36521/

| Useful Commands | |
|-----------------|---|
| sudo | Run the given command as the root user |
| ls | List the contents of a directory |
| cd | Change directory |
| cat | Concatenate files together and print them to screen (std out), if only one file is given just print the file to the screen $$ |
| touch | Create a file |
| W | Print what other users are running |
| man | Manual page viewer |
| apropos | Manual page searcher |
| history | Print the command history to the terminal |
| echo | Print to the terminal |
| env | Print the current environment variables |
| whoami | Display the user running the commands |
| lastlog | Shows the last time any user on the system has logged in |
| df | Shows the size of all the filesystems |

| Bang (!) commands | | |
|-------------------|---|--|
| !! | Run the previous command. sudo !! is very helpful | |
| !:0 | The first word of the last command | |
| !\$ | The last word of the previous command. Example, mkdir /tmp/foo, then run cd !\$ to change directory to the one you've just created | |
| !foo | Run the previous command starting with foo | |
| !foo:p | Print the previous command starting with foo | |
| !!:s/f oo/ba | Substitute foo with bar within the previous command | |
| ^foo^bar | Same as above, runs the previous command replacing foo with bar | |

| Bang (!) commands (cont) | |
|---|---|
| !comm: s/f oo/b ar | This will search for commands starting with comm, replace foo with bar and execute the command. Can be appended with :p to print out the command before running |
| !n | Will run command n in the history, replace with whatever number you want from the output of the history command. !1 will run the first command. !-1 will run the previous command, same as !! |
| \$_ | Variable for the last argument in the previous command. |
| \$() | Will run whatever is in the () as a subshell and return the result before running the rest of the command |
| Hint in some shells you the command in full w | u can hit space after the bang command and ill populate |

| Remote Network Connections | | |
|----------------------------|--|--|
| ssh | Use the Secure Shell application to log into a given remote host | |
| ftp | Use the File Transfer Protocol to download/upload a file to a given host | |
| telnet | Interact with network sockets | |

| Web Builtins | |
|--------------|--|
| curl | Interact with files / webpages / API endpoints |
| wget | Download files over the network |
| | |

| Processes | |
|-----------|---|
| top | Output top running processes |
| kill | Send signals to the given process or stop a process |



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| Keyboard Shortcuts | | |
|--------------------|---|--|
| [up arrow] | Move up in the command history | |
| [down arrow] | Move down in the command history | |
| [left arrow] | Move the cursor left | |
| [right arrow] | Move the cursor right | |
| [TAB] | Autocompletion | |
| [SPACE]cmd | In some shells will not save the command to the history file | |
| Ctrl+a | Move the cursor to the front of a command | |
| Ctrl+e | Move to the cursor to the end of the command | |
| Ctrl+r | Reverse search history | |
| Ctrl+c | Terminate the current running command or clear the terminal of the command about to run | |
| Ctrl+S hift+c | Copy the selected text out of the terminal window | |
| Ctrl+S hift+v | Paste into the terminal window | |
| Ctrl+q | Send the current command to the queue for one command before it re-populates the terminal | |
| Ctrl+l | Clear the terminal | |

| Shell Redirection Operators | | |
|-----------------------------|--|--|
| cmd > file | Send the output of the command to a file | |
| cmd >> file | Append the output of the command to a file | |
| cmd 2> file | Send Standard Error (stderr) to a file | |
| cmd 2> /dev/null | Send stderr to null. In essence throw | |
| | away all outputted errors | |
| cmd1 cmd2 | Send the output of cmd1 to cmd2 | |
| cmd1 ; cmd2 | Run cmd1 then cmd2 | |
| cmd1 && cmd2 | Run cmd2 if cmd1 is successful | |
| cmd1 cmd2 | Run cmd2 if cmd1 is not successful | |

| Networking | |
|------------|---|
| ifconfig | Lists the current networking interfaces and information about them like the assigned IP addresses |
| ip a | Like ifconfig, lists the current interfaces and associated IP addresses |
| SS | Lists active networking sockets |
| nc | Opens a network socket |

| Text | |
|-------|------------------|
| WC | Text count |
| grep | Text searcher |
| nano | Text editor |
| vim | Text editor |
| emacs | Text editor |
| less | Text viewer |
| more | Text viewer |
| awk | Text manipulator |
| sed | Text manipulator |
| head | Text reader |
| tail | Text reader |

| Jobs | |
|-----------------|---|
| cmd & | Run the command in the background as a job |
| jobs | List all running jobs |
| Ctrl+z | Send the current running process to the background and suspend it |
| bg %n | Background job ID n |
| fg %n | Foreground job ID n |
| kill %n | Kill job ID n |
| kill -SIGNAL %n | Send a given SIGNAL to job ID n |
| diswon %n | Disown the job ID n so it will run even if the terminal exits |



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