

Linux Terminal Shortcuts 💥







Created by @dan_nanni on Instagram









Cursor Control	Ctrl+A	Move cursor to the beginning of the line
	Ctrl+E	Move cursor to the end of the line
	Alt+F	Move cursor forward by one word
	Alt+B	move cursor backward by one word
Text Control	Ctrl+U	Remove everything from the cursor to the beginning of the line
	Ctrl+K	Remove everything from the cursor to the end of the line
	Ctrl+W	Remove one word on the left of the cursor
	Alt+D	Remove one word on the right of the cursor
	Tab	Auto-complete the name of a command, a file or a directory
Job	Ctrl+C	Abort a foreground job by sending SIGINT signal
Job Control	Ctrl+C Ctrl+Z	
Control		Abort a foreground job by sending SIGINT signal
Control Session	Ctrl+Z	Abort a foreground job by sending SIGINT signal Stop a foreground job by sending SIGSTP signal
Control	Ctrl+Z Ctrl+L	Abort a foreground job by sending SIGINT signal Stop a foreground job by sending SIGSTP signal Clear the current terminal session
Control Session	Ctrl+Z Ctrl+L Ctrl+D	Abort a foreground job by sending SIGINT signal Stop a foreground job by sending SIGSTP signal Clear the current terminal session Exit the current terminal session
Control Session	Ctrl+Z Ctrl+L Ctrl+D Ctrl+Alt+T	Abort a foreground job by sending SIGINT signal Stop a foreground job by sending SIGSTP signal Clear the current terminal session Exit the current terminal session Start a new terminal session
Session Control	Ctrl+Z Ctrl+L Ctrl+D Ctrl+Alt+T Ctrl+R	Abort a foreground job by sending SIGINT signal Stop a foreground job by sending SIGSTP signal Clear the current terminal session Exit the current terminal session Start a new terminal session Reverse search through command history