

## **Bash Cheat Sheet** by oguzkonya via cheatography.com/617/cs/820/

## **Command Editing** Ctrl go to the start of the command line + a go to the end of the command line Ctrl + e delete from cursor to the end of the Ctrl + k command line delete from cursor to the start of the Ctrl command line + U delete from cursor to start of word (i Ctrl delete backwards one word) Ctrl paste word or text that was cut using of the deletion shortcuts (such as the above) after the cursor move between start of command lin Ctrl current cursor position (and back ag XX

Alt + b	move backward one word (or go to start of word the cursor is currently on)
Alt + f	move forward one word (or go to end of word the cursor is currently on)
Alt + d	delete to end of word starting at cursor (whole word if cursor is at the beginning of word)
Alt	capitalize to end of word starting at

Alt	capitalize to end of word starting at
+ C	cursor (whole word if cursor is at the
	beginning of word)

	Com	mand Editing (cont'd)
	Alt +	make uppercase from
	Alt +	make lowercase from word
	Alt +	swap current word w
•	Ctrl + f	move forward one ch
i.e.	Ctrl + b	move backward one
g one	Ctrl + d	delete character und
e one	Ctrl + h	delete character befo
e and gain)	Ctrl + t	swap character unde previous one
start	Com	mand Control
nd of	Ctrl + I	clear the screen
sor ning	Ctrl + s	stops the output to the running verbose comm
Tillig	Ctrl + q	allow output to the screen stopped using command
Э	Ctrl + c	terminate the comman

+ S	running verbose command)
Ctrl + q	allow output to the screen (if previous stopped using command above)
Ctrl + c	terminate the command
Ctrl + z	suspend/stop the command
Published 1st February, 2013.	

make uppercase from cursor to end of word	Ctrl + r	
make lowercase from cursor to end of word	Ctrl + g	
swap current word with previous	Ctrl + p	
move forward one character	Ctrl + n	
move backward one character	Alt + .	
delete character under the cursor	Bash	
delete character before the cursor	!! !blah	
swap character under cursor with the previous one	!blah:p	
mand Control		
clear the screen	!\$	
stops the output to the screen (for long running verbose command)		
allow output to the screen (if previously stopped using command above)		
terminate the command		
suspend/stop the command		

Command Recall		
Ctrl + r	search the history backwards	
Ctrl + g	escape from history searching mode	
Ctrl + p	previous command in history (i.e. walk back through the command history)	
Ctrl + n	next command in history (i.e. walk forward through the command history)	
Alt + .	use the last word of the previous command	

Bash Bang (!) Commands		
!!	run last command	
!blah	run the most recent command that starts with 'blah' (e.g. !ls)	
!blah:p	print out the command that Iblah would run (also adds it as the latest command in the command history)	
!\$	the last word of the previous command (same as Alt + .)	
!\$:p	print out the word that !\$ would substitute	
ļ*	the previous command except for the last word (e.g. if you type 'find some_file.txt /', then !* would give you 'find some_file.txt')	
!*:p	print out what !* would substitute	



By oguzkonya cheatography.com/oguzkonya/

Last updated 1st February, 2013. Page 1 of 1.

Sponsored by Readability-Score.com Measure your website readability! https://readability-score.com