

## Shell hotkeys Cheat Sheet by Max (maxbini) via cheatography.com/21458/cs/13749/

bash/ksh hotkeys			
bash		ksh	
ctrl-l	clear screen	esc-	auto completion. only work if the file/command is in current directory
ctrl-r	does a search in the previously given commands so thatdoes a search in the previously given commands so that you dont have to repeat long command	esc- k	scroll up
ctrl-u	clears the typing before the hotkey.	esc- j	scroll down
ctrl-a	takes you to the begining of the command you are currently typing.	esc- /	search in the previously given commands (esc-/ keyin the command you want search & enter. press n or N to go to the next or previous command, even ctrl-r in bash can't go to the next or previous command or maybe i just don't know how.
ctrl-e	takes you to the end of the command you are currently typing in.	esc-	filename check - this is cool!!!
esc- b	takes you back by one word while typing a command.	esc-	forward one character
ctrl-c	kills the current command or process.	esc- h	backward one character
ctrl-d	kills the shell.	esc-	delete one character
ctrl-h	deletes one letter at a time from the command you are typing in.	esc-	replace one character
ctrl-z	puts the currently running process in background, the process can be brought back to run state by using fg command.	esc-	forward end of word
esc-	like ctrl-r lets you search through the previously given commands.	esc- b	backward beginning of word
esc	gives the last command you typed.	esc-	delete to end of line
tab	auto completion	esc-	insert text (current space)
		esc-	insert text (adjacent space)
		esc-	move cursor to beginning of line



By **Max** (maxbini) cheatography.com/maxbini/

Published 1st December, 2017. Last updated 30th November, 2017. Page 1 of 2. Sponsored by **Readable.com**Measure your website readability!
https://readable.com



## Shell hotkeys Cheat Sheet by Max (maxbini) via cheatography.com/21458/cs/13749/

## bash/ksh hotkeys (cont)

esc-\$

move cursor to end of line

for ksh:

set -o vi first

esc key is not necessary if you are currently in command-mode

content is taken from:

http://ashterix.blogspot.it/2006/03/unix-tip-ksh-hotkeys-vs-bash-hotkeys.html



By Max (maxbini) cheatography.com/maxbini/

Published 1st December, 2017. Last updated 30th November, 2017. Page 2 of 2. Sponsored by **Readable.com**Measure your website readability!
https://readable.com