Cheatography

Basic Bash Keyboard Shortcuts by im_Tavo (gamejia90) via cheatography.com/39342/cs/22361/

>_Basic Bash



Last Update 2021-06-26 | ¥ Im_tavo |

Basic Shortcuts			
(TAB)	Complete: Attempt to perform completion on the text before point. [more]	(C-	
(C-j)	accept-line: Send a newline (\n)	(M-	
(C-c)	x interrupt (kill): The current foreground process running in in the terminal. [more]	(141 -	
(C-d)	x end-of-file (EOF): If there are no chars on the line, Readline returns EOF	(C-	
(C-z)	suspend: stop the program execution. fg to resume, jobs -1 to list and kill <id> to close it [more]</id>	(C-	
(M)	Ginsert-last-argument : Move 'backwards' through the previous aguments	(C-) (M-)	
(C-p)	Q previous-history: Move 'backward' through the history list, fetching the previous command.	It is a opera	
(C-n)	Q next-history: Move 'forward' through the history list, fetching the next command.	'Cut' a	
(C-r)	Q reverse-search-history: Search 'backward' through the history. This is an incremental-search.		
(C-s)	Q forward-search-history: Search 'forward' through the history. Important! You need to disable the xon first to use it (stty -ixon)	the ic the U and s	
(C-a)	H beginning-of-line: Move to the start of the line.	You c	
(C-e)	Hending-of-line: Move to the end of the line	🛸 Fo	
(M-b)	← backward-word: Move backward a word	set th	
(C-b)	← backward-char: Move backward a character.	Term > Us	
(M-f)	→ forward-word: Move forward a word	lf you	
(C-f)	→ forward-char: Move forward a character.	🔹 Sp	
(C-u)	% unix-line-discard: Kill 'backward' from the cursor to the beginning of the current line.	that th ~#¬]	

(C-k) ℅ kill-line: Kill 'forward' from the cursor to the end of the current line.

Basic Shortcuts (cont)

(M-BS)	% delete-backward-word: Kill the word behind point (BS = backspace)		
(M-d)	೫ delete-forward-wrord: Kill from point to the end of the current word		
(C-1)	Clear-screen: Clear the screen, reprinting the current line at the top.		
(C-/)	Dundo: Incremental undo, separately remembered for each line.		
(C-Y)	N yank: Yank the top of the kill-ring into the buffer at point. [more]		
(M-y)	You can only do this if the prior command is yank or yank - pop.		
(C-s)	① transmit-off (XOFF): Stops the data flow from the keyboard [more]		
(C-q)	C transmit-on (XON): Enable the data flow and release all the info contained [more]		
(C-): Control key = Ctrl			
(M-): Meta key [#] = Alt, [🗯] = Opt (check Notes)			
It is a loose convention that (C-) operate on ${\tt chars}$ while (M-)			
operate on words. [more]			
'Cut' and	'paste' are more recent jargon for 'kill' and 'yank'.		
A Notes			
For Firefox users: Cheathography uses a preload option to load the icons and firefox disable it by default. To enable it. Write this in			
the URL bar about: config, search the network.preload option			
and set it true			
You can f	ind more info in this link [more]		
\clubsuit For Mac users: The <code>Meta</code> key is setted to the <code>ESC</code> , but you can			
set the Opt key as well. Just open the terminal and go to			
Terminal > Preferences > Basic Default > Keyboard > Use option as meta key			
If you need more information, read this tutorial [more]			
Spanish Keyboard Mac users: There are some users that say			

the configuration of Opt key above can disable some keys like $\left\{ \left| \right. \right. \right\}$

For Windows user There are some ways tu use the bash shortcuts in terminal. if you want to use the native powershell, check this [Article] to see how to use Bash shortcuts

I really loved doing this cheatsheet, I expect that it could helps you



By im_Tavo (gamejia90) cheatography.com/gamejia90/ www.github.com/Athesto

Published 10th April, 2020. Last updated 30th May, 2021. Page 1 of 2.

Sponsored by Readable.com Measure your website readability! https://readable.com

Cheatography

Basic Bash Keyboard Shortcuts by im_Tavo (gamejia90) via cheatography.com/39342/cs/22361/

∾ More Info	
gnu.org: Bash Reference Manual	
ss64.com: syntax-keyboard	
howtogeek.com : keyboard-shortcuts	
catern.com: Terminals are weird	
catonmat.nrt: Bash emacs editing mode	
github.com: awesome-cheatsheets	
cheatography.com: Bash shortcuts, full-list	



By **im_Tavo** (gamejia90) cheatography.com/gamejia90/ www.github.com/Athesto Published 10th April, 2020. Last updated 30th May, 2021. Page 2 of 2. Sponsored by **Readable.com** Measure your website readability! https://readable.com