

Key Map

M,	Meta key, usually Esc. Press and release key.
C+	Ctrl key. Hold and press key(s) that follow.
A+	Alt key. Hold and press key(s) that follow.
C+a	Action w/multiple shortcuts, each on separate lines.
Home	Ex: C+a is one option, Home is another.

Command History

history [n]	Display history (last n lines)
C+p	Display previous line in history
UpArrow	
C+n	Display next line in history
DownArrow	
C+r(C+r)	Reverse search C+r again will display previous match in history
C+g	Exit history search mode
Esc	
C+o	Execute the command found via C+r or C+s
!!	Execute last command
!abc	Execute last command that starts with <i>abc</i>
^abc^def	Execute previous command, replacing <i>abc</i> with <i>def</i>
!abc:p	Print last command that starts with <i>abc</i>
M,(M,.)	Print last argument from previous command M,. again will display last argument from previous command in history
!\$	Variable which contains the last argument of the previous command
!*	Variable which contains all arguments of the previous command

Editing

C+h	Delete the character to the left of the cursor
Backspace	
Del	Delete the character to the right of (under) the cursor On an empty line, C+d exits the current shell
M,C+h	Cut the word to the left of the cursor
M,Backspace	
C+d	Cut the word to the right of the cursor
M,d	
C+u	Cut all characters to the left of the cursor
C+k	Cut all characters to the right of the cursor
C+y	Paste word or text that was cut using one of the deletion shortcuts
M,l	Convert the next word to lower case
M,u	Convert the next word to UPPER CASE
M,c	Convert the next word to Proper Case
C+t	Transpose the two characters on either side of the cursor and move right
M,t	Transpose the two words on either side of the cursor and move right
C+vx	Insert <i>x</i> literally, even if <i>x</i> is a special character
C+_	Revert/Undo previous edit
M,r	Revert/Undo all edits

Title

See <https://www.cheatography.com/clyde-stiller/cheat-sheets/bash-command-line-shortcuts/>

Expansion

M,C+e	Expand the current line as the shell would before execution
C+iC+i	If on first word of line, complete the command name.
Tab	If not on first word of line, complete the file name.
C+i	Show possible command/file name completions
TabTab	



By **DrStrangePork**

Published 20th January, 2017.
Last updated 20th January, 2017.
Page 1 of 1.

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