



Bash Shortcuts for Linux

No.	Action	Linux Shortcuts	Section
1	Tab	Ctrl + I	Editing Shortcuts
2	New Line	Ctrl + J	Editing Shortcuts
3	Enter	Ctrl + M	Editing Shortcuts
4	Paste Last Thing to be Cut	Ctrl + Y	Editing Shortcuts
5	Undo	Ctrl + _	Editing Shortcuts
6	Upper the case Every Character form Cursor	Alt + U	Editing Shortcuts
7	Lower the case Every Character Form Cursor	Alt + L	Editing Shortcuts
8	Capitalize Character Under Cursor and Move to End of the Word	Alt + C	Editing Shortcuts
9	Cancel Changes and Put Back the Line	Alt + R	Editing Shortcuts
10	Delete Character Under Cursor	Ctrl + D	Editing Shortcuts
11	Delete Character From Left	Ctrl + H	Editing Shortcuts
12	Delete Word before Cursor	Alt + Delete	Editing Shortcuts
13	Delete Word after Cursor	Alt + D	Editing Shortcuts
14	Clear Screen	Ctrl + L	Editing Shortcuts
15	Escape	Ctrl + [Editing Shortcuts
16	Cut Word Before Cursor to Clipboard	Ctrl + W	Editing Shortcuts
17	Cut Line After Cursor to Clipboard	Ctrl + K	Editing Shortcuts
18	Cut Line Before Cursor to Clipboard	Ctrl + U	Editing Shortcuts
19	Swap Current Word with Previous	Alt + T	Editing Shortcuts
20	Swap Last Character before Cursor	Ctrl + T	Editing Shortcuts
21	Swap Last Two Words Before Cursor	Esc + T	Editing Shortcuts
22	Set Emacs Mode	\$set -o emacs	Emacs and Vi Mode Shortcuts
23	Set Vi Mode	\$set -o vi	Emacs and Vi Mode Shortcuts
24	Go to Beginning of Line	Home	Navigation Shortcuts
25	Go to End of Line	End	Navigation Shortcuts
26	Forward one character	Ctrl + F	Navigation Shortcuts
27	Backward ine character	Ctrl + B	Navigation Shortcuts
28	Previous Command	Ctrl + P	Navigation Shortcuts
29	Next Command	Ctrl + N	Navigation Shortcuts
30	Back one word	Alt + B	Navigation Shortcuts
31	Forward one word	Alt + F	Navigation Shortcuts
32	^@	Ctrl + 2	Control Character Shortcuts
33	^Escape	Ctrl + 3	Control Character Shortcuts
34	^\	Ctrl + 4	Control Character Shortcuts
35	^	Ctrl + 5	Control Character Shortcuts
36	^^	Ctrl + 6	Control Character Shortcuts
37	^_Undo	Ctrl + 7	Control Character Shortcuts
38	^? Backward Delete Character	Ctrl + 8	Control Character Shortcuts
39	Display Sequence for Enter Key	Ctrl + V	Control Character Shortcuts
40	Recall Last Command	Ctrl + R	History Shortcuts
41	Previous Command in History	Ctrl + P	History Shortcuts
42	Next Command in History	Ctrl + N	History Shortcuts
43	Go back to Next Most Recent Command	Ctrl + S	History Shortcuts
44	Escape from History Searching Mode	Ctrl + O	History Shortcuts
45	Repeat Last Command	Ctrl + G	History Shortcuts
46	Run Last Command Starting with abc	!!	History Shortcuts
47	Print last Command starting with abc	!abc	History Shortcuts
48	Last Argument of Previous Command	!abc:p	History Shortcuts
49	Last Argument of Previous Command	!\$	History Shortcuts
50	All Arguments of Previous Command	Alt + .	History Shortcuts
51	Run Previous Command,replacing abc with def	^abc^def	History Shortcuts
52	Interrupt or Kill Whatever you are running	Ctrl + C	Process Controls Shortcuts
53	Clear Screen	Ctrl + L	Process Controls Shortcuts
54	Stop Output to Screen	Ctrl + S	Process Controls Shortcuts
55	Allow Output to Screen	Ctrl + Q	Process Controls Shortcuts
56	Send an EOF Marker	Ctrl + D	Process Controls Shortcuts
57	Send the signal SIGTSTP to Current Task	Ctrl + Z	Process Controls Shortcuts

learn more - <https://tutorialtactic.com/keyboard-shortcuts/bash-shortcuts/>