

bash - Movement

Ctrl + A
| go to the start of the command line

Ctrl + E
| go to the end of the command line

Ctrl + XX
| (toggle) beginning of line/cursor position

Alt + B
| previous word begin

Alt + F
| next word end

Ctrl + F
| forward one character

Ctrl + B
| back one character

Letters do NOT need to be uppercase

bash - Manipulation

Alt + C
| from cursor, capitalize to end of word

Alt + U
| from cursor, uppercase to end of word

Alt + L
| from cursor, lowercase to end of word

Alt + T
| transpose word with previous word

Ctrl + T
| transpose character with previous character

Letters do NOT need to be uppercase

Cheatographer



Ryan Johnson (CITguy)
cheatography.com/citguy/

bash - Command Control

Ctrl + L
| clear screen

Ctrl + S
| stops screen output (for verbose commands)

Ctrl + Q
| allow screen output (undo *Ctrl+S*)

Ctrl + C
| terminate command

Ctrl + Z
| suspend command/send to background (use *fg* to bring forward)

Letters do NOT need to be uppercase

bash - Command Recall

Ctrl + R
| search history backward

Ctrl + G
| escape from history search mode

Ctrl + P
| previous command in history (walk back)

Ctrl + N
| next command in history (walk forward)

Alt + .
| last word of previous command

Letters do NOT need to be uppercase

Cheat Sheet

This cheat sheet was published on 11th February, 2013 and was last updated on 11th February, 2013.

bash - Cut/Paste/Delete

Ctrl + U
| from cursor, delete to start of line

Ctrl + K
| from cursor, delete to end of line

Ctrl + W
| from cursor, delete to start of word

Alt + D
| from cursor, delete to end of word

Ctrl + D
| delete character under cursor

Ctrl + H
| delete character before cursor

Ctrl + Y
| after cursor, paste cut/deleted text

Letters do NOT need to be uppercase

bash - Bang (!) Commands

!!
| run last command

!foo
| run most recent command starting with 'foo'

!foo:p
| print most recent command starting with 'foo'

!\$
| last word of previous command (*Alt + .*)

!*
| previous command without last argument

!*:p
| print previous command without last argument

Sponsor

FeedbackFair, increase your conversion rate today!
Try it free!
<http://www.FeedbackFair.com>