

### bash - Movement

#### Ctrl + a

Go to the start of the command line.

#### Ctrl + e

Go to the end of the command line.

#### Ctrl + xx

Exchange point and mark and highlight the region inbetween.

#### Ctrl + @

Set the mark (see Ctrl + xx). The mark defaults to start of line.

#### Alt + b

Back to start of word.

#### Alt + f

Forward to end of word.

#### Ctrl + b

Back one character.

#### Ctrl + f

Forward one character.

### bash - Command control

#### Ctrl + l

Clear screen.

#### Ctrl + s

Stop screen output (for verbose commands).

#### Ctrl + q

Resume screen output.

#### Ctrl + c

Terminate command.

#### Ctrl + z

Suspend command (use fg to bring forward).

### bash - Font size

#### Ctrl + '+'

Increase font size.

#### Ctrl + -

Decrease font size.

#### 'reset'

Return to default size. (and other default variables).

### bash - Manipulation

#### Ctrl + \_

Undo.

#### Alt + r

Undo all changes to the line.

#### Alt + c

Capitalize current character and move to end of word..

#### Alt + u

Uppercase from cursor to end of word.

#### Alt + l

Lowercase from cursor to end of word.

#### Alt + t

Swap current word with previous word.

#### Ctrl + t

Swap current character with previous character.

### bash - Command history

#### Ctrl + r

Search history (new->old).  
Enter search string and repeat Ctrl + r to go through results.

#### Ctrl + g

End history search.

#### Ctrl + p

Previous command in history.

#### Ctrl + n

Next command in history.

#### Alt + .

Last word of previous command.

#### "history"

Output indexed history of commands.

### bash - Command chaining

#### <command>;<command>

Chain commands, ignore return values.

#### <command> && <command>

Chain commands, only continue on no errors.

### bash - Cut/ Paste/ Delete

### bash - Cut/ Paste/ Delete (cont)

#### Alt + d

Delete from cursor to end of word.

#### Ctrl + y

Paste cut/ deleted text.

#### Ctrl + d

Quit the bash shell.

### bash - Chitty chitty bang bang

#### <bang command>;p

Print the command instead of running.  
E.g. !!:p or !foo:p.

#### !!

Run last command.  
E.g. Rerun, or use as "sudo !!"

#### !foo

Run most recent command starting with 'foo'.

#### !\$

Last word of previous command.

#### !\*

Previous command without last argument.

#### ! history index>

Execute numbered command from history.

### bash - Directory referencing and movement

#### cd -

Go back to previous directory.

#### pushd <directory>

Move to directory and push it to the stack.

#### popd

Pop latest dir from the stack and move to previous dir on the stack.

**Ctrl + u**  
Delete from cursor to start of line.

**Ctrl + k**  
Delete from cursor to end of line.

**Ctrl + w**  
Delete from cursor to start of word.



By **Caelarius**  
[cheatography.com/caelarius/](https://cheatography.com/caelarius/)

Not published yet.  
Last updated 2nd June, 2026.  
Page 1 of 2.

---

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