

commands

find . -name 'xxx' find xxx file inside current directory recursively
 grep -irl 'xxx' . find xxx string recursively inside current directory

vim

coq toggle quickfix window
 cok toggle location window
 cv replace in visual mode

fzf & fasd

fa fuzzy find file/directory to edit/cd
 fas fuzzy find anything and list without action
 ff fuzzy find file and edit
 ffs fuzzy find file and list
 fd fuzzy find directory and cd
 fds fuzzy find directory and list
 ma fuzzy find most used file/directory to edit/cd
 mas fuzzy find most used file/directory and list without action
 mf fuzzy find most used file to edit
 mfs fuzzy find most used file and list
 md fuzzy find most used directory and cd
 mds fuzzy find most used directory and list

fugitive

git

git rebase -i rebase the current branch to the target branch, also used to squash commit without typing commit message again
 <commit>

fasd aliases

alias a='fasd -a' # any output
 alias d='fasd -d' # directory output
 alias f='fasd -f' # file output
 alias sd='fasd -sid' # interactive directory selection search,select -> output
 alias sf='fasd -sif' # interactive file selection search,select -> output
 alias z='fasd_cd -d' # cd, same functionality as j in autojump cd
 alias zz='fasd_cd -d -i' # cd with interactive selection search, select -> cd
 fasd -i search and select
 fasd -s show scores
 fasd -si show scores and search select
 alias s='fasd -si' # show scores and search select



By **hatelove**
cheatography.com/hatelove/

Published 4th January, 2017.
 Last updated 5th January, 2017.
 Page 1 of 1.

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