

Cheatsheet

Tsuki edited this page 7 days ago · 26 revisions

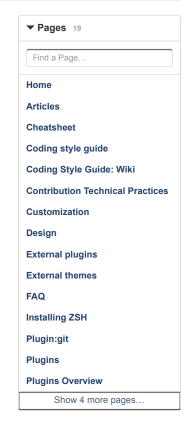
To try it out if you have just cloned it (to your home directory):

source ~/.oh-my-zsh/templates/zshrc.zsh-template

Commands

Command	Description
tabs	Create a new tab in the current directory (OS X - req enabling access for assistive devices under sys prefs).
take	Create a new directory and change to it, will create intermediate directories as required.
x / extract	Extract an archive (supported types: tar.{bz2,gz,xz,lzma}, bz2, rar, gz, tar, tbz2, tgz, zip, Z, 7z).
zsh_stats	Get a list of the top 20 commands and how many times they have been run.
uninstall_oh_my_zsh	Uninstall Oh-my-zsh.
upgrade_oh_my_zsh	Upgrade Oh-my-zsh.

Alias	Command
alias	list all aliases
	cd
	cd/
	cd//
	cd//
1	cd /
cd +n	switch to directory number n
1	cd -
2	cd +2
3	cd +3
4	cd +4
5	cd +5
6	cd +6
7	cd +7



Clone this wiki locally

https://github.com/robbyr

8	cd +8
9	cd +9
md	mkdir -p
rd	rmdir
d	dirs -v (lists last used directories)

See ~/.oh-my-zsh/lib/directories.zsh

Tab-completion

For options and helpful text of what they do
Is -(tab)
cap (tab)
rake (tab)
ssh (tab)
sudo umount (tab)
kill (tab)
unrar (tab)

Git

Dynamic access to current branch name with the current_branch function	
git pull origin \$(current_branch)	
grb publish \$(current_branch) origin	

Alias	Command
g	git
ga	git add
gaa	git addall
gapa	git addpatch
gb	git branch
gba	git branch -a
gbr	git branchremote
gc	git commit -v
gc!	git commit -vamend
gca	git commit -v -a
gca!	git commit -v -aamend
gcl	git configlist
gclean	git clean -fd
gpristine	git resethard && git clean -dfx
gcm	git checkout master

gcmsg	git commit -m
gco	git checkout
gcount	git shortlog -sn
gcp	git cherry-pick
gcs	git commit -S
gd	git diff
gdca	git diffcached
gdt	git diff-treeno-commit-idname-only -r
gdt	git difftool
gfa	git fetchallprune
gg	git gui citool
gga	git gui citoolamend
ggpnp	git pull origin \$(current_branch) && git push origin \$(current_branch)
ggpull	git pull origin \$(current_branch)
ggl	git pull origin \$(current_branch)
ggpur	git pullrebase origin \$(current_branch)
glum	git pull upstream master
ggpush	git push origin \$(current_branch)
ggp	git push origin \$(current_branch)
ggsup	git branchset-upstream-to=origin/\$(current_branch)
gignore	git update-indexassume-unchanged
gignored	git ls-files -v grep "^:lower:"
git-svn-dcommit- push	git svn dcommit && git push github master:svntrunk
gk	gitkallbranches
gl	git pull
glg	git logstatmax-count = 10
glgg	git loggraphmax-count = 10
glgga	git loggraphdecorateall
glo	git logonelinedecoratecolor
glog	git logonelinedecoratecolorgraph
glp	_git_log_prettily (git logpretty=\$1)
gm	git merge
gmt	git mergetoolno-prompt
gp	git push
gpoat	git push originall && git push origintags
gr	git remote
grba	git rebaseabort
grbc	git rebasecontinue

grbi	git rebase -i
grh	git reset HEAD
grhh	git reset HEADhard
grmv	git remote rename
grrm	git remote remove
grset	git remote set-url
grt	cd \$(git rev-parseshow-toplevel echo ".")
grup	git remote update
grv	git remote -v
gsd	git svn dcommit
gsps	git showpretty = shortshow-signature
gsr	git svn rebase
gss	git status -s
gst	git status
gsta	git stash
gstd	git stash drop
gstp	git stash pop
gsts	git stash showtext
gts	git tag -s
gunignore	git update-indexno-assume-unchanged
gunwip	git log -n 1 grep -q -c "wip" && git reset HEAD~1
gup	git pullrebase
gvt	git verify-tag
gwch	git whatchanged -pabbrev-commitpretty = medium
gwip	git add -A; git Is-filesdeleted -z xargs -r0 git rm; git commit -m "wip"

You also find these commands in Dash as a Cheat-sheet.

Editors

Alias	Command
stt	(When using sublime plugin) Open current directory in Sublime Text 2/3
V	(When using vi-mode plugin) Edit current command line in Vim

Symfony2

Alias	Command
sf	php ./app/console
sfcl	php app/console cache:clear
_sfcontainer	sf container:debug
sfcw	sf cache:warmup

sfgb	sf generate:bundle
sfroute	sf router:debug
_sfsr	sf server:run -vvv

Systemd

systemctl

Command	Description
sc-status NAME	show the status of the NAME process
sc-show NAME	show the NAME systemd .service file
sc-start NAME	start the NAME process
sc-stop NAME	stop the NAME process
sc-restart NAME	restart the NAME process
sc-enable NAME	enable the NAME process to start at boot
sc-disable NAME	disable the NAME process at boot

© 2016 GitHub, Inc. Terms Privacy Security Contact Help

Status API Training Shop Blog About