# Cheatography

### Zsh Primer(Start-Up files, Functions, Globbing) Cheat Sheet by JohnMalaperdas (JohnMalaperdas) via cheatography.com/179057/cs/37295/

Options	
EXTEND- EDGLOB	Enables zsh extra features
PUSHDT- OHOME	pushd with no arguments redirects to \$HOME
NOEQUALS	<pre>prepending a command name with = replaces the command name with it's full path. (e.g. echo =sudo outputs / usr/b in/sudo) Can used with ls -l = (co mmand) instead of which c ommand</pre>
NOBANG- HISTORY	Disable ! (exclamation mark) history substitution csh- style.
RECEXACT	TAB-completion allows exact matches to be accepted even though there could be other matches.
	re .

Globbing Qualifiers	
Example	pattern(qualifier) e.g. *(@)
/	directories
Х	executable by others files
х	executable by owner
W	world writable files
W	user writable files
R	world readable files/readable by others
r	owner readable files
U	user-owned files
@	symlinks
*(W^@)	world-writable but no symlinks
*(.)	find all plain files(e.g. no sym links)
*(s)	find setuid files(only user-set)
<->	filename containing integers



By JohnMalaperdas (JohnMalaperdas)

cheatography.com/johnmalaperdas/

Clobbing	Qualifiers (cont)	
<100-2- 00>	integer range	pattern
*(u1001)	search for file 1001	es owned by uid
	used and no res attern is echo'ed	ults are available I.
Expansion	s	
A	rithmetic value E	Expansion
\$[ ] (e.g	. \$[RANDOM %	5]
Command	Output File	=(command)
	Explanation	on
Outputs the file name holding the command's output. Can be used to edit command output on the spot. Different from < ( ) which creates a named pipe(FIFO)		
	Line Editing (ZI	_E)
Zsh suppo	orts line either Emacs	_E)
Zsh suppo edditing in or vi mode	orts line either Emacs	LE)
Zsh suppo edditing in or vi mode ZLE negat	orts line either Emacs e es the need	LE) fwrd-search
Zsh suppo edditing in or vi mode ZLE negat for fc In Emacs-	either Emacs either Emacs es the need mode	
Zsh suppo edditing in or vi mode ZLE negat for fc In Emacs- CTRL+R	either Emacs either Emacs res the need mode ge sts-name	
Zsh suppo edditing in or vi mode ZLE negat for fc In Emacs- CTRL+R Link to pag Enable ho completion	rts line either Emacs res the need mode ge sts-name	fwrd-search hosts=( host_o- ne.uk host_t-
Zsh suppo edditing in or vi mode ZLE negat for fc In Emacs- CTRL+R Link to pag Enable ho	rts line either Emacs res the need mode ge sts-name n Basics	fwrd-search hosts=( host_o- ne.uk host_t- wo.com )
Zsh suppo edditing in or vi mode ZLE negat for fc In Emacs- CTRL+R Link to pag Enable ho completion	rts line either Emacs res the need mode ge sts-name n Basics (pattern) nega	fwrd-search hosts=( host_o- ne.uk host_t- wo.com ) tion
Zsh suppo edditing in or vi mode ZLE negat for fc In Emacs- CTRL+R Link to pag Enable ho completion	rts line either Emacs res the need mode ge sts-name n Basics	fwrd-search hosts=( host_o- ne.uk host_t- wo.com ) tion x and/or y are

#### Globbing Basics (cont)

/bar/	directory search with partial
	path
*.c~bar.c	exclude bar.c

#### Functions Simplest Func func\_name () { ... } def One liners are func\_name () echo "one allowed liner" aliases are parsed when function is parsed so... >func\_name () { > ypmatch \$1 passwd >} % alias other\_name=func\_name % other\_name % func\_output one liners are func\_name () { for i; do also a thing echo \$i; done Check argument if ((\$# ==0)) count then echo "no args"; fi Declare integer integer j=3

#### Important Links

Prompts and Dirs

### Aliases

Define alias	
Aliases can also inlcude pipes	alias m1='cat /etc/p- asswd   grep mike'
Zsh defines global aliases which can be used in a number of ways.	
Username aliases	

Not published yet. Last updated 14th March, 2023. Page 1 of 2.

grouping(or)

recursive subdirectory search

(.c|.h|.m)

\*\*/

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

# Cheatography

## Zsh Primer(Start-Up files, Functions, Globbing) Cheat Sheet by JohnMalaperdas (JohnMalaperdas) via cheatography.com/179057/cs/37295/

Aliases (d	cont)	
Global aliases can contain strings in general		alias -g m2='  grep -f file'
Global alias process		% alias -g PASS='<(ypcat passwd)' % grep pfalstad PASS
Start-Up I	Files	
ENV Var	ZDOTDIR(If r used)	not set HOME is
They are read in order	With some ex	ceptions
.zshenv		
.zprofile		Should not be used But it's up to you.
.zshrc		teractive shells. ses, functions, bindings etc.
.zlogin	contain only r Should not be to change the only set termi	gin shells. Should elevant commands. e used for aliases or e env at all. Should nal type and run rnal commands.
	0	

.zlogout Sourced during log out. Same as above.

Operators and Vars	
%	Modulus (can be used in scripts).
\$RANDOM	Random Number var (returns
	a random num each time it is
	called).
\$TTY	Current TTY.
Build-Ins	
View function definition	n functions func_name
View all	functions
function definition	
Autoload	autoload func_name_1
functions on	func_name_2
startup	
	Explanation
FPATH point	ts to dir where files containing
	nitions are stored. Each file
must have 755 perms and be named afte	
the function with no extensions. Call autol oad on .zshrc and then you can call the	
functions.	
lunotions.	
Bonus: Place	e #! on top of function file and
you can call	the files as scripts too! <3 This
a bit slower h	nowever since a separate
process is cr	eated.
pushd	If only two dirs exist in
	stack, swap their position.
History	
fc	Calls default editor(vi by
command	default) to edit history and all.
	It effectively "replays" the last
	recorded command.
r	Re-does the last command
	roplaging string with other

fc command	Calls default editor(vi by default) to edit history and all. It effectively "replays" the last recorded command.
r command	Re-does the last command replacing string with other strings
r command example	% echo foo % r foo=bar echo bar

By JohnMalaperdas (JohnMalaperdas)

Not published yet. Last updated 14th March, 2023. Page 2 of 2.

Sponsored by CrosswordCheats.com Learn to solve cryptic crosswords! http://crosswordcheats.com

cheatography.com/johnmalaperdas/