Cheatography

Personal Bash/Tmux Cheat Sheet by brennanmeadowcroft via cheatography.com/33942/cs/10614/

Notes

Command derived from plugin

Command derived from preferences

✤ .tmux.conf for this cheatsheet available on Github ♀ brennanmeadowcroft/dotfiles

✤ .bash_profile for this cheatsheet available on Github ♠ brennanmeadowcroft/dotfiles

brennanmeadowcron/dotnies

🗲 TMUX		
<tmux< td=""><td>Close current pane</td></tmux<>	Close current pane	
Leader>+x		
<tmux< td=""><td>New horizontal pane</td></tmux<>	New horizontal pane	
Leader>+-		
<tmux< td=""><td>New vertical pane</td></tmux<>	New vertical pane	
Leader>+		
<tmux leader="">+z</tmux>	Toggle current pane to full screen	
<tmux leader="">+[</tmux>	Set cursor to move up screen	
Alt+ <arrow></arrow>	Move to pane in direction of arrow ↑ / ↓ / ♦ / ♦	
0 <tmux leader=""> is Ctrl+a</tmux>		

Navigating Directories

ls	List contents of current directory
tree	Display current directory and one level below as tree
tree <dir></dir>	Display <dir> and one level below as tree 🖋</dir>
cd <dir></dir>	Change directory to <dir></dir>
cd	Move up to parent of current directory
cd -	Change to previous working directory
pushd <dir></dir>	Create mark for <dir> in a stack</dir>
popd	Go to marked directory at top of stack

Working With Lines		
Ctrl+a	Move cursor to <i>BEGINNING</i> of current line	
Ctrl+e	Move cursor to END of current line	
Alt+b	Move cursor BACK one word	
Alt+f	Move cursor FORWARD one word	
Ctrl+k	Delete from cursor to END of line	
Ctrl+u	Delete from cursor to <i>BEGINNING</i> of line	
Alt+d	Delete word IN FRONT of cursor	
Ctrl+w	Delete word BEHIND cursor	

By brennanmeadowcroft

Published 21st January, 2017. Last updated 21st January, 2017. Page 1 of 1.

Navigating Processes		
ps	List running processes in Bash	
ctrl-z	Move current process to background in <i>suspended</i> state	
bg	Start most recent suspended process & run in background	
fg	Bring most recent background process to foreground	
kill <pid></pid>	Force quit <pid> from ps</pid>	
• The output of ps can be piped to another command such as grep or kill		

Working With Files vim <file> Open a file in vim vim . Open vim at current working directory Open current directory open . in Finder (OSX) cat <file> Read and output current file into bash less <file> Display a paged version of file in terminal findfile <file> Search current directory and children for <file> 💄

• Using less instead of cat keeps bash history and screen clean as less opens another window for viewing

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

cheatography.com/brennanmeadowcroft/