




Notes

 Command derived from plugin

 Command derived from preferences

 `.tmux.conf` for this cheatsheet available on Github  [brennanmeadowcroft/dotfiles](https://github.com/brennanmeadowcroft/dotfiles)

 `.bash_profile` for this cheatsheet available on Github  [brennanmeadowcroft/dotfiles](https://github.com/brennanmeadowcroft/dotfiles)

TMUX

`<Tmux` Close current pane

`Leader>+x`

`<Tmux` New horizontal pane





`Leader>+-`


`<Tmux` New vertical pane

`Leader>+|`

`<Tmux Leader>+z` Toggle current pane to full screen

`<Tmux Leader>+[` Set cursor to move up screen


`Alt+<arrow>` Move to pane in direction of arrow  /  /  / 

 `<Tmux Leader>` is `Ctrl+a`

Navigating Directories

`ls` List contents of current directory

`tree` Display current directory and one level below as tree

`tree <dir>` Display `<dir>` and one level below as tree 

`cd <dir>` Change directory to `<dir>`

`cd ..` Move up to parent of current directory

`cd -` Change to previous working directory

`pushd <dir>` Create mark for `<dir>` in a stack

`popd` Go to marked directory at top of stack

Working With Lines

`Ctrl+a` Move cursor to *BEGINNING* 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 *BEGINNING* of line

`Alt+d` Delete word *IN FRONT* of cursor

`Ctrl+w` Delete word *BEHIND* cursor

Navigating Processes


`ps` List running processes in Bash

`ctrl-z` Move current process to background in *suspended* state

`bg` Start most recent suspended process & run in background

`fg` Bring most recent background process to foreground

`kill <pid>` Force quit `<pid>` from `ps`

 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 .` Open current directory 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



By [brennanmeadowcroft](https://brennanmeadowcroft.com)

cheatography.com/brennanmeadowcroft/

Published 21st January, 2017.

Last updated 21st January, 2017.

Page 1 of 1.

Sponsored by [Readability-Score.com](https://readability-score.com)

Measure your website readability!

<https://readability-score.com>