

[Go back to README](#)

Commands

The following are the custom commands in Jarvis and some of the most useful default ones. Each configuration file is carefully documented to make it easy to understand. Many default commands for each tool may not be listed.

Neovim Commands

Note: Several of the commands expect you to be in the directory you are working in. Fuzzy finding, for example, won't work as expected unless Neovim's current directory is correct. You can check that via `:pwd` inside of Neovim.

Either open Neovim from the directory you want to work in, or set the directory once Neovim is open via the `:cd /path/to/directory` command.

Command	Mode	Tool	Description
<code><Space></code>	normal	NeoVim	Page down
<code>-</code>	normal	NeoVim	Page up
<code><c>hjkl</code>	normal	NeoVim	Switch windows and Tmux panes (left/down/up/right)
<code><leader>h</code>	normal	NeoVim	Find and replace
<code><leader>/</code>	normal	NeoVim	Clear highlighted search terms
<code><leader>f</code>	normal	NERDTree	Find current file in tree hierarchy
<code><leader>n</code>	normal	NERDTree	Toggle NERDTree window
<code>c</code>	normal <i>NT</i>	NERDTree	Switch NERDTree root to be directory under cursor
<code>;</code>	normal	Denite	Browse currently open buffers
<code><leader>t</code>	normal	Denite	Browse files in current directory
<code><leader>g</code>	normal	Denite	Search current directory for occurrences of term
<code><leader>j</code>	normal	Denite	Search current directory for word under cursor
<code><Esc></code>	insert/normal <i>DW</i>	Denite	Close Denite window
<code><c-o></code>	insert/normal <i>DW</i>	Denite	Switch between fuzzy-find insert mode and normal mode (useful inside <i>DW</i>)

<code>d</code>	normal <i>DW</i>	Denite	Delete item (can delete open buffer inside <i>DW</i>)
<code><c-t></code>	insert/normal <i>DW</i>	Denite	Open file in new tab (useful inside <i>DW</i>)
<code><c-v></code>	insert/normal <i>DW</i>	Denite	Open file in a vertical split (useful inside <i>DW</i>)
<code><c-h></code>	insert/normal <i>DW</i>	Denite	Open file in a horizontal split (useful inside <i>DW</i>)
<code><leader>y</code>	normal	vim-better-whitespace	Remove trailing whitespace in file
<code><leader>w</code>	normal	EasyMotion	Highlight first letter of file words for quick move
<code><leader>ds</code>	normal	Coc.nvim	Search current project symbols
<code><leader>dj</code>	normal	Coc.nvim	Jump to implementation(s) of symbol under cursor
<code><leader>dr</code>	normal	Coc.nvim	Show references of symbol under cursor.
<code><leader>dd</code>	normal	Coc.nvim	Look up definition of word under cursor
<code><c-k></code>	insert <i>AWV</i>	NeoSnippet	Activates first valid snippet that matches
<code><c-k></code>	insert <i>SP</i>	NeoSnippet	Move to next available field of snippet
<code><c-k></code>	select <i>SP</i>	NeoSnippet	Move to next available field of snippet

- *DW* - Within Denite window
- *NT* - Within NERDTree window
- *AWV* - With auto-complete window visible
- *AW* - Inside auto-complete window
- *SP* - Inside of snippet

Tmux Commands

Below are some custom key mappings as well as some default tmux commands. Not all tmux commands are included, just some of the more common ones in my workflow.

Prefix Mappings

Command	Description
<code><c-a>I</code>	Install tmux plugins
<code><c-a>(h/j/k/l)</code>	Switch Tmux panes and Neovim windows (left/down/up/right)
<code><c-a>(H/J/K/L)</code>	Resize Tmux panes based on current pane (left/down/up/right)
<code><c-a>-</code>	Create split horizontally
<code><c-a> </code>	Create split vertically
<code><c-a>x</code>	Close pane
<code><c-a>\$</code>	Rename session
<code><c-a>s</code>	Browse open sessions - navigate with h/j/k/l and enter to select
<code><c-a>z</code>	Full-screen the current pane

Tmux Command Line

All of the following command are triggered by `<c-a>:` (Note the colon)

Command	Description
<code>new -s test</code>	Create new session named "test"
<code>kill-session -t test</code>	Delete session named "test"
<code>kill-session -a</code>	Kill all sessions but current one

Zsh Commands

All the following commands can be run from the command line. Each command can be run by typing command and pressent `<enter>`. Some commands have optional parameters.

Command	Description
<code>fo</code>	Fuzzy-find file in current directory and open with Neovim
<code>fh</code>	Fuzzy-find in command history
<code>fgb <*branch_name></code>	Git checkout local/remote branch by name or fuzzy-find
<code>ftm <*session_name></code>	Switch to session name if given, create if doesn't exist or fuzzy-find
<code>ftmk <*session_name></code>	Kill given session or fuzzy-find session to kill

- * - Indicates optional param