

tmux

Session

`tmux new -s <sessionname>` - Create a new tmux session named `<sessionname>`

`tmux attach -t <sessionname>` - Attach to an existing tmux session named `<sessionname>`

`tmux kill-session -t <sessionname>` - Kill the tmux session named `<sessionname>`

`tmux ls` - List all existing tmux sessions

`Ctrl + a + $` - Rename session

`Ctrl + a + d` - Detache session

`Ctrl + a + s` - Select session

`Ctrl + a +)` - Next session

`Ctrl + a + (` - Previous session

`Ctrl + t` - Create / attach to session in popup

Windows

`Ctrl + a + c` - Create window

`Ctrl + a + n` - Next window

`Ctrl + a + p` - Previous window

`Ctrl + a + l` - Last window

`Ctrl + a + NUM` - Select window by number `NUM`

`Ctrl + a + w` - List windows

`Ctrl + a + &` - Kill window

`Ctrl + a + ,` - Rename window

Panes

`Ctrl + a + %` - Vertical split

`Ctrl + a + "` - Horizontal split

`Ctrl + a + Up` - Move up to pane

`Ctrl + a + Down` - Move down to pane

`Ctrl + a + Left` - Move to pane to left

`Ctrl + a + Right` - Move to pane to right

`Ctrl + a + z` - Zoom pane

`Ctrl + a + x` - Kill pane

`Ctrl + a + :resize-pane -U NUM` - Resize pane up by `NUM` cells

`Ctrl + a + :resize-pane -D NUM` - Resize pane down by `NUM` cells

`Ctrl + a + :resize-pane -L NUM` - Resize pane left by `NUM` cells

`Ctrl + a + :resize-pane -R NUM` - Resize pane right by `NUM` cells

Copy Mode

`ctrl + a + [` - Enter copy mode

`Ctrl + a +]` - Paste from buffer

`v` - Start selection in copy mode

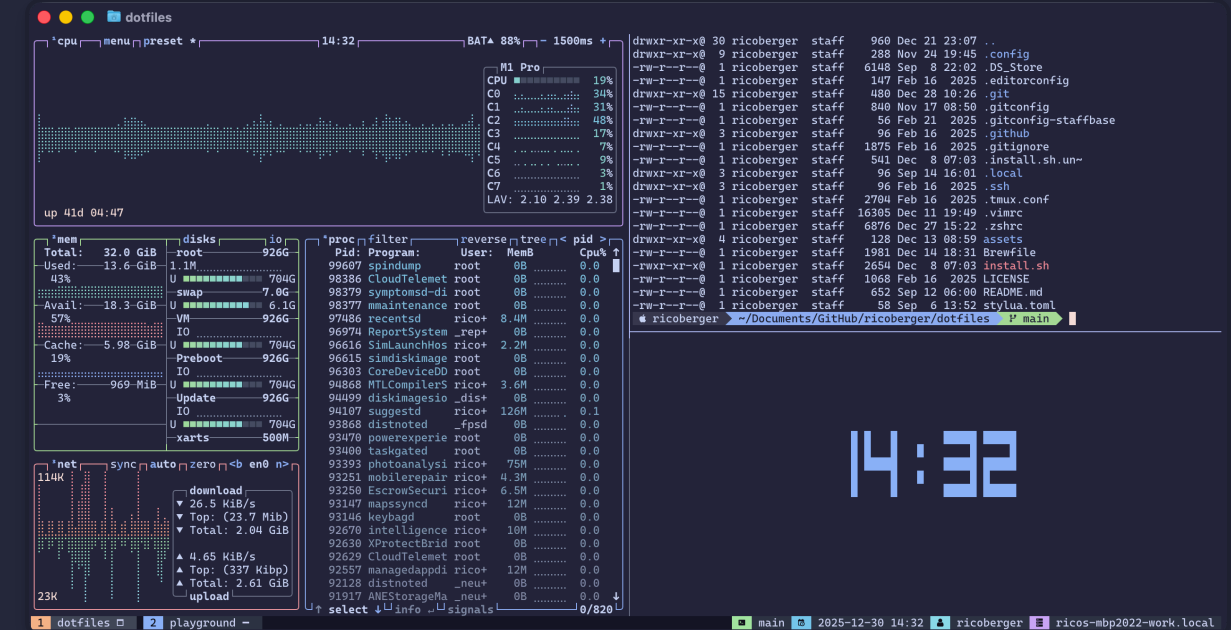
`y` - Copy selection in copy mode

`/` - Search forward in copy mode

`q` - Exit copy mode

Links

My tmux configuration can be found in my personal dotfiles.



More tmux related links:

- [GitHub Repository](#)
- [Tmux Plugin Manager](#)
- [Tmux Catppuccin Theme](#)
- [Download Cheat Sheet as PDF | PNG](#)