TMUX QUICK REFERENCE CARD

Frequently used TMUX commands - Version v1.3 December 2015

Prefix key is set to $\langle \text{ctrl-b} \rangle$ by default. You can change that behaviour to e.g. $\langle \text{ctrl-s} \rangle$ by adding the following commands to your $\tilde{\ }$ /.tmux.conf

:unbind C-b :set -g prefix C-s :bind C-s send-prefix

From Shell

to reach the command mode, use 'b:

create session new-s foo

kill session kill-session -t foo

attach session attach -t foo or a #

rename session rename-session -t old new

list session ls

move session move-window -t other_session

Sessions

In this Reference Card, special characters are used as a placeholder for specific, non-alphabetical keys. $\langle M \rangle$ denotes the meta-key, usually bound to $\langle alt \rangle$ or $\langle esc \rangle$ while $\hat{}$ is referred to the Controllkey (CTRL).

 ${\bf \hat{b}?}$ show all available keybinds

 $\mathbf{\hat{b}L} \ldots \ldots$ switch back to previous session

'bd 'bs..... detach from, list all sessions

Panes and Buffers

Copy Mode

vim like movements

 $\mathbf{\hat{b}} [\quad q.\dots... \text{ enter, exit copy mode}$

 ${\tt h}\ {\tt j}\ {\tt k}\ {\tt l}\ldots\ldots$ move left, down, up, right

 $\langle \text{space} \rangle \leftarrow \dots \text{select}, \text{copy text under cursor}$

`b] paste copied text to command line

Open, Switch, Delete

Panes Position

`b⟨space⟩ toggle through all layouts
$\mathbf{b}(M-1)\dots$ vertical split, all panes same width
$\mathbf{\hat{b}}(M-2)\dots$ horizontal split, all panes same height
$\mathbf{\hat{b}}\langle M-3\rangle \ldots$ horizontal split, main pane on top, other panes on bottom, vertically split, all same width
$\mathbf{b}(M-4)$ vertical split, main pane left, other panes right, horizontally split, all same height
$b\langle M-5\rangle \dots$ tile, new panes on bottom, same height before same width

github.com/emzap79/QRCs

emzap79@gmail.com

This TeXfile is based on Gabriel B. Burcas © git-qrc.tex and has then been modified to my own requirements, with permission!