

TMUX QUICK REFERENCE CARD

Frequently used TMUX commands – Version v1.0 June 2014

Prefix key is set to `<ctrl-b>` by default. You can change that behaviour to e.g. `<ctrl-a>` by adding the following commands to your `~/.tmux.conf`:

```
:unbind C-b
:set -g prefix C-a
:bind C-a send-prefix
```

From Shell

```
create session
    tmux new -s session-name

kill session
    tmux kill-session -t session-name

attach session
    tmux a[ttach] -t session-name
    or tmux a #

rename session
    tmux rename-session -t old-name new-name

list session
    tmux ls
```

Inside Tmux

`<M>` denotes the meta key, usually bound to `<ALT>`

Sessions

```
^b?..... show all available keybinds
^bd ^bs..... detach / reattach to session
^bs..... list all sessions
```

Copy Mode

vim like movements

```
h j k l..... move left/down/up/right
^b[ q..... enter / exit copy mode
<space> ↔ ... select / copy text under cursor
^b] ..... paste copied text to command line
```

Windows (Buffers)

```
^bn..... switch to buffer 0...n
^bf ^bw..... find / list windows
^bc ^b, ^b&.. create/rename/close window
^bp ^bn ^bl.. go to prev/next/last window
```

Open / Switch / Delete Panes

Resize panes with `^b<esc>` plus arrow keys

```
^bt ^bq..... show time/numeric values of panes
^b⇄..... switch to left/right/top/bottom pane
^b{ ^b}..... swap position with previous/next pane
^bx or ^d ... delete pane
^b% ^b"..... split pane vertically / horizontally
```

Panes Position

```
^b<space>..... toggle through all layouts
^b<M-1>..... vertical split, all panes same width
^b<M-2>..... horizontal split, all panes same height
^b<M-3>..... horizontal split, main pane on top, other
                panes on bottom, vertically split, all
                same width
^b<M-4>..... vertical split, main pane left, other panes
                right, horizontally split, all same height
^b<M-5>..... 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.