

# tmux

[tmux]

## keyboard

- **ctrl+a c:** create
- **ctrl+a n:** move next
- **ctrl+a o:** move previous
- **ctrl+a w:** list windows
- **ctrl+a d:** detach
- **ctrl+a PGUP:** scroll mode

## sessions

list

```
tmux ls
```

attach

```
tmux a [-t name]
```

kill detached

```
tmux kill-server
```

## script

```
tmux -2 new-session -d -s wega -n 'all' 'make runall'  
tmux new-window -t wega:2 -n 'brain & GUI' "bash"  
tmux send-keys -t wega:2.0 'cd wegabrain; make run' Enter  
  
tmux split-window -v "bash"  
tmux send-keys -t wega:2.1 'cd wegogui/wegogui/webapp; make serve' Enter  
  
tmux select-window -t wega:2  
tmux -2 attach-session -t wega
```

## conf

[~/.tmux.conf](#)

```
#  
https://github.com/seebi/tmux-colors-solarized/blob/master/tmuxcolors-2  
56.conf  
set-option -g status-bg colour235 #base02  
set-option -g status-fg colour136 #yellow  
set-option -g status-attr default  
  
# set window split  
bind-key | split-window -h  
bind-key - split-window -v  
  
# default window title colors  
set-window-option -g window-status-fg colour244 #base0  
set-window-option -g window-status-bg default  
#set-window-option -g window-status-attr dim  
  
# active window title colors  
set-window-option -g window-status-current-fg colour166 #orange  
set-window-option -g window-status-current-bg default  
#set-window-option -g window-status-current-attr bright  
  
# pane border  
set-option -g pane-border-fg colour235 #base02  
set-option -g pane-active-border-fg colour240 #base01  
  
# message text  
set-option -g message-bg colour235 #base02  
set-option -g message-fg colour166 #orange  
  
# pane number display  
set-option -g display-panes-active-colour colour33 #blue  
set-option -g display-panes-colour colour166 #orange  
# clock  
set-window-option -g clock-mode-colour green #green  
  
set -g status-interval 1  
set -g status-justify centre # center align window list  
set -g status-left-length 20  
set -g status-right-length 140  
set -g status-left '#[fg=green]#[fg=black]•  
#[fg=green,bright]#[uname -r | cut -c 1-6]#[default]'  
set -g status-right '#[fg=green,bg=default,bright]#[tmux-mem-cpu-load)  
#[fg=red,dim,bg=default]#[uptime | cut -f 4-5 -d " " | cut -f 1 -d ",")  
#[fg=white,bg=default]%-l:%M:%S %p#[default] #[fg=blue]%-Y-%m-%d'  
  
# C-b is not acceptable -- Vim uses it  
set-option -g prefix C-a  
bind-key C-a last-window  
  
# Start numbering at 1
```

```
set -g base-index 1

# Allows for faster key repetition
set -s escape-time 0

# Rather than constraining window size to the maximum size of any
client
# connected to the *session*, constrain window size to the maximum size
of any
# client connected to *that window*. Much more reasonable.
setw -g aggressive-resize on

# Allows us to use C-a a <command> to send commands to a TMUX session
inside
# another TMUX session
bind-key a send-prefix

# Activity monitoring
setw -g monitor-activity on
set -g visual-activity on

# Vi copypaste mode
set-window-option -g mode-keys vi
bind-key -t vi-copy 'v' begin-selection
bind-key -t vi-copy 'y' copy-selection

# hjkl pane traversal
bind h select-pane -L
bind j select-pane -D
bind k select-pane -U
bind l select-pane -R

# set to main-horizontal, 60% height for main pane
bind m set-window-option main-pane-height 60\; select-layout main-
horizontal

bind-key C command-prompt -p "Name of new window: " "new-window -n
'%%'"

# reload config
bind r source-file ~/.tmux.conf \; display-message "Config reloaded..."

# auto window rename
set-window-option -g automatic-rename

# color
set -g default-terminal "screen-256color"

# https://github.com/edkolev/dots/blob/master/tmux.conf
# Updates for tmux 1.9's current pane splitting paths.
```

```
# from powerline
run-shell "tmux set-environment -g TMUX_VERSION_MAJOR $(tmux -V | cut -d' ' -f2 | cut -d'.' -f1 | sed 's/[^\d]*//g')"
run-shell "tmux set-environment -g TMUX_VERSION_MINOR $(tmux -V | cut -d' ' -f2 | cut -d'.' -f2 | sed 's/[^\d]*//g')"

# status bar
if-shell '\( #{$TMUX_VERSION_MAJOR} -eq 2 -a #{$TMUX_VERSION_MINOR} -lt 2\)' -o #{$TMUX_VERSION_MAJOR} -le 1' 'set-option -g status-utf8 on'

# rm mouse mode fail
if-shell '\( #{$TMUX_VERSION_MAJOR} -eq 2 -a #{$TMUX_VERSION_MINOR} -ge 1\)' 'set -g mouse off'
if-shell '\( #{$TMUX_VERSION_MAJOR} -eq 2 -a #{$TMUX_VERSION_MINOR} -lt 1\)' -o #{$TMUX_VERSION_MAJOR} -le 1' 'set -g mode-mouse off'

# fix pane_current_path on new window and splits
if-shell "test '#{$TMUX_VERSION_MAJOR} -gt 1 -o \(
#{$TMUX_VERSION_MAJOR} -eq 1 -a #{$TMUX_VERSION_MINOR} -ge 8 \)'"
'unbind c; bind c new-window -c "#{pane_current_path}"'
if-shell "test '#{$TMUX_VERSION_MAJOR} -gt 1 -o \(
#{$TMUX_VERSION_MAJOR} -eq 1 -a #{$TMUX_VERSION_MINOR} -ge 8 \)'"
'unbind \'\"'; bind \'\" split-window -v -c '#{pane_current_path}''
if-shell "test '#{$TMUX_VERSION_MAJOR} -gt 1 -o \(
#{$TMUX_VERSION_MAJOR} -eq 1 -a #{$TMUX_VERSION_MINOR} -ge 8 \)'"
'unbind v; bind v split-window -h -c '#{pane_current_path}''
if-shell "test '#{$TMUX_VERSION_MAJOR} -gt 1 -o \(
#{$TMUX_VERSION_MAJOR} -eq 1 -a #{$TMUX_VERSION_MINOR} -ge 8 \)'"
'unbind %; bind % split-window -h -c '#{pane_current_path}''
```

From:  
<https://wiki.csgalileo.org/> - **Galileo Labs**



Permanent link:  
<https://wiki.csgalileo.org/tips/tmux>

Last update: **2017/01/20 14:01**