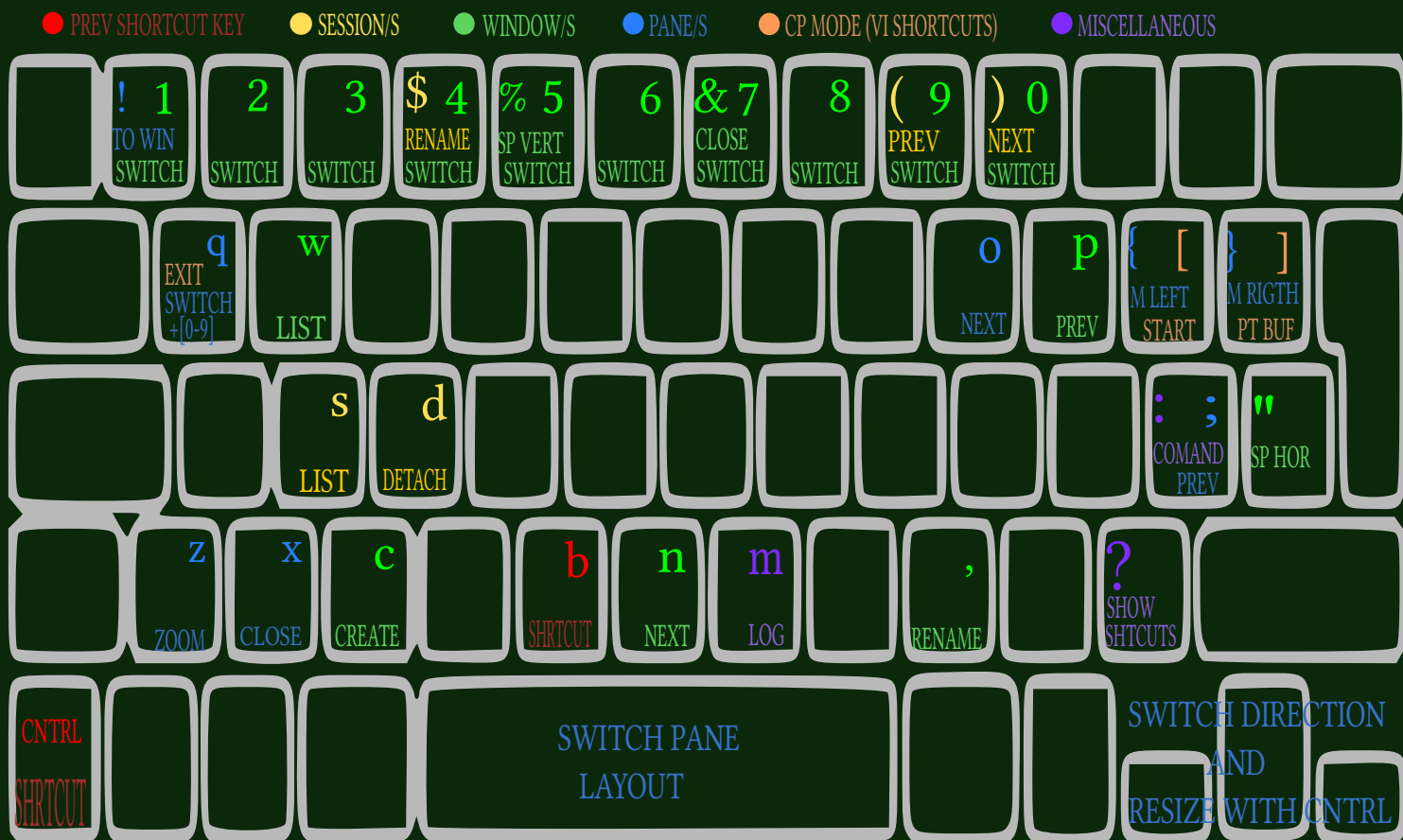




Terminal Multiplexer

Shortcuts and commands in.. **tmux**



COMMANDS

<code>:new</code>	Start a new session
<code>:new -s <session-name></code>	Start a new session with name
<code>:swap windows -s 2 -t 1</code>	Reorder windows toggle 2 & 1
<code>:swap window -t 1</code>	Move window 1 pos to the left
<code>:setw synchronize panes</code>	Send command to all panes
<code>:setw -g mode-keys vi</code>	Set vi keys for the window (buffer)
<code>:show buffer</code>	Display contents of buffer 0
<code>:capture pane</code>	Copy all contents of a pane to a buffer
<code>:resize-pane <value></code>	Resize pane down
<code>:resize-pane -U <value></code>	Resize pane up
<code>:resize-pane -L <value></code>	Resize pane left
<code>:resize-pane -R <value></code>	Resize pane right
<code>:list buffers</code>	Show all buffers
<code>:choose buffer</code>	Show all buffers and paste selected
<code>:save buffer <filename></code>	Save contents from a buffer to a file
<code>:delete buffer -b 1</code>	Remove contents of buffer 1
<code>:set -g OPTION</code>	Set option for all sessions
<code>:setw -g OPTION</code>	Set option for all windows

ACTION

BASH

```
$tmux
$tmux new
$tmux new-session
Start a new session
$tmux new -s mysession
Start a new session with the name mysession
$tmux kill-ses -t mysession
$tmux kill-session -t mysession
kill/delete session mysession
$tmux kill-session -a
kill/delete all sessions but the current
$tmux kill-session -a -t mysession
kill/delete all sessions but mysession
$tmux ls
$tmux list-sessions
Show all sessions
$tmux a
$tmux at
$tmux attach
$tmux attach-session
Attach to last session
$tmux a -t mysession
$tmux at -t mysession
$tmux attach -t mysession
$tmux attach-session -t mysession
Attach to a session with the name mysession
$tmux new -s mysession -n mywindow
start a new session with the name mysession and window mywindow
$tmux info
Show every pane, window, session
```

USE



*wind -- window
*sp -- split
*m -- move
*pt buf -- put from buffer