

Sessions

Start new named session	<code>tmux new -s <session_name></code>
Start named session with named window	<code>tmux new -s <session_name> -n <window_name></code>
Kill named session	<code>tmux kill-s session -t <session_name></code>
Kill all sessions except current	<code>tmux kill-s session -a</code>
Rename session	<code>Ctrl+a \$</code>
Show all sessions	<code>tmux ls</code> <code>Ctrl+a s</code>
Attach to last session	<code>tmux a</code>
Attach to named session	<code>tmux a -t <session_name></code>
Session and Window preview	<code>Ctrl+a w</code>
Move to previous session	<code>Ctrl+a (</code>
Move to next session	<code>Ctrl+a)</code>
Switch to session by name	<code>Ctrl+a Ctrl+f <session_name></code>

Panes

Toggle last active pane	<code>Ctrl+a ;</code>
Horizontal split	<code>Ctrl+a -</code>
Vertical split	<code>Ctrl+a _</code>
Move the current pane left	<code>Ctrl+a {</code>
Move the current pane right	<code>Ctrl+a }</code>
Switch to pane to the direction	<code>Alt+↓/←/→/↑</code>
Synchronize panes (send command to all)	<code>:setw synchr onize-panes</code>
Toggle pane layouts	<code>Ctrl+a Spacebar</code>
Switch to next pane	<code>Ctrl+a o</code>
Switch/select pane by number	<code>Ctrl+a q 0..9</code>
Toggle zoom	<code>Ctrl+a z</code>
Convert pane into window	<code>Ctrl+a +</code>
Resize current pane	<code>Ctrl+a+↓/←/→/↑</code>
Close current pane	<code>Ctrl+a x</code>
Swap panes	<code>Ctrl+a </></code>

Misc

Enter command mode	<code>Ctrl+a :</code>
Set OPTION for all sessions	<code>: set -g <OPTION></code>
Set OPTION for all windows	<code>: setw -g <OPTION></code>
Toggle mouse mode	<code>Ctrl+a m</code>
Open configuration	<code>Ctrl+a e</code>
Reload configuration	<code>Ctrl+a r</code>
Enter copy-mode	<code>Ctrl+a Enter</code>
Save history	<code>Ctrl+a Alt+Shift+p</code>

Windows

Create window	Ctrl+a c
Rename current window	Ctrl+a ,
Close current window	Ctrl+a &
Previous window	Ctrl+a Ctrl+l
Next window	Ctrl+a Ctrl+h
Switch/select window by number	Ctrl+a 0..9
Toggle last active window	Ctrl+a Tab
Reorder window (swap)	<code>:swap- window -s <source_n> -t <destination_n></code>
Move current window to the left (1 position)	<code>:swap- window -t -1</code>



By **stasky**
cheatography.com/stasky/

Not published yet.
 Last updated 6th March, 2022.
 Page 1 of 2.

Sponsored by **Readable.com**
 Measure your website readability!
<https://readable.com>