

Sessions

New session	\$ <code>tmux new</code>
New named session	\$ <code>tmux new -t name</code>
Rename session	\$ <code>tmux rename -t old new</code>
List session	\$ <code>tmux ls</code>
Attach to named session	\$ <code>tmux att[ach] -t name</code>
Attach to last session	\$ <code>tmux att[ach]</code>
Kill session	\$ <code>tmux kill-s ession -t name</code>
List all clients	\$ <code>tmux list-c lients</code>
List clients within session	\$ <code>tmux list-c lients -t name</code>
Detach from session	⌘d
Switch to next session	⌘)
Switch to previous session	⌘(
Rename session	⌘\$

Window Management

Create new window	⌘c
Switch to next window	⌘n
Switch to previous window	⌘p
List windows	⌘w
Switch to window <i>number</i>	⌘ <i>number</i>
Switch to window <i>name</i>	⌘' (<i>apostrophe</i>)
Switch to last window	⌘l (<i>lima</i>)
Change window name	⌘, (<i>comma</i>)
Kill current window	⌘&

Copy / Paste

- Copy
1. ⌘[
 2. Ctrl-space to mark start of text
 3. Ctrl-w to mark end of text

Paste ⌘]

See *Mouse Integration* for more natural copy/paste functions.

tmux.conf

Default config file	~/.tmux x.conf
Enable mouse integration	<code>setw -g mouse on</code>
Change bind-key	<code>unbind C-b</code> <code>set-option -g prefix C-a</code> <code>bind-key C-a send-p refix</code>
Better pane splitting (using and -)	<code>bind split- window -h</code> <code>bind - split- window -v</code> <code>unbind '''</code> <code>unbind %</code>

Panes

Split pane left/right	⌘%
Split pane top/bottom	⌘" (<i>double quote</i>)
Switch to pane up	⌘↑
Switch to pane below	⌘↓
Switch to pane to the right	⌘→
Switch to pane to the left	⌘←
Switch to next pane in set	⌘o (<i>oscar</i>)
Switch to last used pane	⌘; (<i>semi-colon</i>)
Break out pane to a new window	⌘! (<i>exclamation</i>)
Zoom pane to full window <input type="checkbox"/>	⌘z
Query pane numbers	⌘q
Show the time (clock) <input type="checkbox"/>	⌘t
Mark the current pane <input type="checkbox"/>	⌘m
Unmark the current pane	⌘M
Kill pane	⌘x (<i>confirm with y</i>)
Resize pane height ¹	⌘↑ or ⌘↓
Resize pane width ¹	⌘← or ⌘→

¹ Keep the bind-key held down whilst pressing the cursor key

See *Mouse Integration* for more natural pane selection and resizing functions



By cloudranger

Not published yet.

Last updated 20th September, 2020.

Page 1 of 2.

Sponsored by [Readable.com](https://readable.com)

Measure your website readability!

<https://readable.com>

Mouse Integration

Select Pane	Click in pane
Re-size pane	Drag pane divider
Copy text	<ol style="list-style-type: none">1. Hold SHIFT key2. Select text with mouse (Left button)3. Right click4. Click " Cop y"
Paste text	<ol style="list-style-type: none">1. Hold SHIFT key2. Right click3. Click " Pas te"

See *tmux.conf* section for details on how to enable mouse integration

Key

⬇	Bind-key. The bind-key default is <i>Ctrl-b</i> but is configurable. Here, we use this symbol to represent your bind-key
\$	Type on the linux command line
⊞	This option toggles - repeating the command will switch between on and off
⏏	Press Esc key to exit from this mode
(text)	Information (not typed)
(lima)	Information (not typed). Phonetic alphabet to clarify ambiguous characters (note the lowercase and uppercase significance)
(OSCAR)	
[]	Optional



By **cloudranger**

cheatography.com/cloudranger/

Not published yet.

Last updated 20th September, 2020.

Page 2 of 2.

Sponsored by **Readable.com**

Measure your website readability!

<https://readable.com>