

S	Session Management
<code>tmux new -s &lt;name&gt;</code>	Create a new named session
<code>tmux ls</code>	List all sessions
<code>tmux attach -t &lt;name&gt;</code>	Attach to a named session
<code>tmux kill-session -t &lt;name&gt;</code>	Kill a named session
Prefix + d	Detach from current session
Prefix + \$	Rename current session
Prefix + s	List & switch sessions
Prefix + (	Switch to previous session
Prefix + )	Switch to next session

W	Window Management
Prefix + c	Create a new window
Prefix + ,	Rename current window
Prefix + &	Close current window
Prefix + n	Next window
Prefix + p	Previous window
Prefix + <0-9>	Switch to window by number
Prefix + w	List all windows (interactive)
Prefix + l	Toggle to last active window
Prefix + f	Find window by name

P	Pane Management
Prefix + %	Split pane vertically
Prefix + "	Split pane horizontally
Prefix + x	Close current pane
Prefix + o	Cycle through panes
Prefix + Arrow	Move to pane in direction
Prefix + z	Toggle pane zoom (fullscreen)
Prefix + !	Convert pane to a window
Prefix + q	Show pane numbers
Prefix + {	Move pane left
Prefix + }	Move pane right

R	Pane Resizing
Prefix + Ctrl+Arrow	Resize pane (1 cell)
Prefix + Alt+Arrow	Resize pane (5 cells)
Prefix + Space	Cycle through layouts
Prefix + Alt+1	Even horizontal layout
Prefix + Alt+2	Even vertical layout
Prefix + Alt+3	Main horizontal layout
Prefix + Alt+4	Main vertical layout
Prefix + Alt+5	Tiled layout

C	Copy Mode & Scrollback
Prefix + [	Enter copy mode
q / Escape	Exit copy mode
Space (in copy mode)	Start selection
Enter (in copy mode)	Copy selection & exit
Prefix + ]	Paste buffer
Prefix + =	List all paste buffers
/ (in copy mode)	Search forward
? (in copy mode)	Search backward
g / G	Go to top / bottom of buffer

## M Miscellaneous

<code>Prefix + :</code>	Enter command mode
<code>Prefix + t</code>	Show a clock
<code>Prefix + ?</code>	List all key bindings
<code>Prefix + r</code>	Force redraw of client
<code>tmux source ~/.tmux.conf</code>	Reload configuration
<code>tmux list-keys</code>	List all key bindings (CLI)
<code>tmux info</code>	Show tmux server info
<code>set -g mouse on</code>	Enable mouse support