

[tmux sessions]

linuxacademy.local

_ new sessions

tmux
tmux new
tmux new-session
tmux new -s sessionname

_ attach sessions

tmux a
tmux att
tmux attach
tmux attach-session
tmux a -t sessionname

_ remove sessions

tmux kill-ses
tmux kill-session -t sessionname

_ key bindings

Ctrl + B \$ rename session
Ctrl + B D detach session
Ctrl + B) next session
Ctrl + B (previous session

[tmux windows]

linuxacademy.local

_ windows are like tabs in a browser. Windows exist in sessions and occupy the space of a session screen.

_ key bindings

Ctrl + B C create window
Ctrl + B N move to next window
Ctrl + B P move to previous window
Ctrl + B L move to window last used

Ctrl + B 0..9 select window by number
Ctrl + B ' select window by name
Ctrl + B . change window number
Ctrl + B , rename window
Ctrl + B F search windows
Ctrl + B & kill window
Ctrl + B W list windows

[tmux panes]

linuxacademy.local

_ panes are sections of windows that have been split into different screens - just like the panes of a real window!

_ key bindings

Ctrl + B % vertical split
Ctrl + B " horizontal split
Ctrl + B → move to pane to the right
Ctrl + B ← move to pane to the left

Ctrl + B ↑ move up to pane
Ctrl + B ↓ move down to pane
Ctrl + B O go to next pane
Ctrl + B ; go to last active pane
Ctrl + B } move pane right
Ctrl + B { move pane left
Ctrl + B ! convert pane to window
Ctrl + B X kill pane

[tmux copy mode]

linuxacademy.com

_ key bindings

Ctrl + B [enter copy mode
Ctrl + B] paste from buffer

_ copy mode commands

space start selection
enter copy selection
Esc clear selection
g go to top

G go to bottom
h move cursor left
j move cursor down
k move cursor up
l move cursor right
/ search
list paste buffers
q quit