

tmux

Ctrl+z c	Create new window
Ctrl+z ,	Rename window
Ctrl+z [0-9]	Switch to window
Ctrl+z #	Split horizontal
Ctrl+z - %	Split vertical
Ctrl+z [arrow] or Alt + [arrow]	Move between panes
Ctrl+z z	(Un)Zoom pane
Ctrl+z \$	Rename session
Ctrl+z s	Change session
tmux new [-s NAME]	Create new session
tmux ls	List sessions
tmux [a attach] [-t NAME]	Attach to session

A session holds at least one window that holds at least one pane.

vim

:noh	disable highlight
\c	Case insensitive
:2,4co10	Copy lines 2 to 4 in line 10
:2co.	Copy line 2 under current line
]s	Spell check: next misspelled word
[s	Spell check: previous misspelled word
z=	Spell check: spelling suggestion
:[RANG E]s /{p att ern }/{ str ing } /[flags]	Replace(substitute)
gcc	comment line
gc	(In visual) comment lines

Replace:

{pattern}: Literal or regular expression. \c at end to case insensitive

[flags]: g all occurrences i for insensitive search

vim ranges

99	line 99
.	current line(default range)
%	all lines(same as 1,\$)
1,99	Lines 1 to 99 both included

sed

'sed 's/FOO/BAR/g' file	Replace any FOO occurrence with BAR in file
-i	Persist changes in file

awk

awk '{ print \$1, \$3 }' file	Print first and third column in file
-F ','	Use comma as a field separator(default: space)

find

-type [f d l s]	restrict to files(f), directories(d), links(l)...
-name <TE XT>	name to find. Allow blob
-o	OR

grep

-r	recursive
-i	ignore case
-v	invert match
-n	show line number
-e	pattern to search
--incl ude =GLOB --excl ude = GLOB	search/exclude files whose name match GLOB. Use {, } for more than one value
--exlu de- dir =GLOB	Same usage as --inc lude
-I	Ignore binary files



screen

<code>screen -x</code>	Attach
Prefix	Ctrl+a
Prefix(Custom)	Ctrl+z
<code><pr efi x> d</code>	Detach
<code><pr efi x> A</code>	Rename current window
<code><pr efi x>: ses sio nnam e foo</code>	Rename session
<code><pr efi x> c</code>	Create new window
<code>scren -S <na me></code>	Create new session named <na- me>

emacs

<code>ctrl-x ctrl-c</code>	Exit
----------------------------	------

system shortcuts

Area screenshot	Shift + print
Area screenshot to clipboard	Shift + Ctrl + print
Window screenshot	Alt + print
Window screenshot to clipboard	Ctrl + Alt + print

nvim git

<code>,tb</code>	Toggle line blame
<code>,hr</code>	Reset hunk
<code>,hs</code>	Stage hunk

