

Awesome Cheat Sheet

Mouse bindings

Layout modification

Mod4 + B1 on tag Tag client with this tag
Mod4 + B3 on tag Toggle this tag for client
B3 clicked on tag Add tag to current view
Mod4 + B1 on client Move window
Mod4 + B3 on client Resize window

Bépo key bindings

Window manager control

Mod4 + Ctrl + y Restart awesome
Mod4 + Shift + k Quit awesome
Mod4 + i Run prompt
Mod4 + x Run Lua code prompt
Mod4 + Return Spawn terminal emulator
Mod4 + a Open main menu

Clients

Mod4 + Shift + y .. Redraw the focused window
Mod4 + m Maximize client
Mod4 + d Minimize client
Mod4 + Ctrl + d Restore client
Mod4 + f Set client fullscreen
Mod4 + Shift + c Kill focused client
Mod4 + j Set client on-top

Navigation

Mod4 + r Focus next client
Mod4 + s Focus previous client
Mod4 + tab Focus on previous focused client
Mod4 + v Focus first urgent client
Mod4 + Left View previous tag
Mod4 + Right View next tag
Mod4 + 1-9 Switch to tag 1-9
Mod4 + Ctrl + r Focus next screen
Mod4 + Ctrl + s Focus previous screen
Mod4 + Esc Focus previously selected tag set

Layout modification

Mod4 + Shift + s / r Switch client with previous
/ next client
Mod4 + g Sent client to next screen
Mod4 + t / n . Decrease / Increase master width
factor by 5%

Mod4 + Shift + t / n . # of master windows -1 /
+1
Mod4 + Ctrl + t / n .. # of non-master windows
-1 / +1

Mod4 + Space Next layout
Mod4 + Shift + Space Previous layout
Mod4 + Ctrl + Space Floating master
Mod4 + Ctrl + Return Swap f. client with master

Mod4 + Ctrl + 1-9 Toggle tag view
Mod4 + Shift + 1-9 Tag clients with tag
Mod4 + Shift + Ctrl + 1-9 . Toggle tag on client
Mod4 + Shift + F1-9 Tag marked clients with tag

Important files

`/.config/awesome/rc.lua`
`/etc/xdg/awesome/rc.lua`

Links and information

<http://awesome.naquadah.org/>
<http://awesome.naquadah.org/wiki/>

Based on bépo config available here:
<https://github.com/homer242/awesome-for-bepo>

Originally created by Michael Müller, 2010
<http://micha.elmuelle.net/>

Modified by Josef Eisl, 2012
<http://zapster.cc/>

Modified by Anthony Viallard for bépo keyboard, 2013
<http://github.com/homer242/>

Released under the MIT license.

The L^AT_EX source and license for
this sheet can be found at github:
<https://github.com/homer242/awesome-for-bepo>.