Welcome to manjaro i3!

For the graphical installer press **mod+i**, or open dmenu (**mod+d**) and type **sudo calamares** or for the CLI-installer run **sudo setup** in a terminal window (**mod+Enter**).

The default mod-key is **<Super>** (Windows-key).

Look&Feel can be changed with Lxappearance.

For wallpaper selection use Nitrogen.

Audio: The default is **Alsa** with **Volumeicon**. If you'd like to use **Pulseaudio** (plus 32MB) please run "install_pulse" in a terminal to install all necessary packages and have your config adjusted automatically. This can be reverted by running "rm_pulse".

Most important shortcuts

open new terminal window - mod+<Enter> kill focused container - mod+<Shift>+q open dmenu - mod+d categorized menu 'morc_menu' - mod+z

tile vertically - mod+v
tile horizontally - mod+h
toggle split direction - mod+q
toggle floating - mod+<Shift>+Space
toggle fullscreen - mod+f
toggle sticky - mod+<Shift>+s
hide/show i3status-bar - mod+m

Application Shortcuts

Bmenu (CLI configuration tool) - mod+Ctrl+b

Webbrowser Palemoon - mod+F2

Filemanager Pcmanfm - mod+F3

Root Filemanager - mod+<Shift>+F3

Alsamixer (or Pavucontrol if you have upgraded to Pulseaudio) - mod+<Ctrl>+m

Musicplayer moc - mod+F5

Screenshot of whole screen - <Print>

Screenshot of focused container - mod+<Print>

Screenshot of selection - mod+<Shift>+<Print>

Switch off transparency (kill Compton) - mod+t

Switch transparency back on - mod+<Ctrl>+t

restart Dunst - mod+<Shift>+d

xkill - mod+<Ctrl>+x

Navigation

change focus - mod+arrowkeys or mod+j,k,l,ö change focus between tiling / floating windows - mod+Space move focused container - mod+<Shift>+arrowkeys or mod+<Shift>+j,k,l,ö move floating window with the mouse - hold down mod switch to workspace number 1-8 - mod+1-8 navigate between workspaces - mod+<Ctrl>+<Right>/<Left> send focused container to workspace number 1-8 - mod+<Ctrl>+1-8 move to workspace 1-8 with focused container - mod+<Shift>+1-8 workspace back-and-forth - mod+b move container to workspace back-and-forth - mod+<Shift>+b resize container - mod+r followed by arrowkeys or j,k,l,ö (or mod+<right-click>) (exit resize mode with **<Enter>** or **<Esc>**) resize gaps – mod+<Shift>+g followed by o (outer gaps) / i (inner gaps) and + / - / 0 (exit gaps mode with **<Enter>** or **<Esc>**) move focused container to scratchpad - mod+<Shift>+show (next) scratchpad window - mod+-

Change desktop behaviour

stacking - mod+s tabbed - mod+w tiling / toggle split - mod+e

Change window borders

none - mod+u 2 pixels - mod+y normal - mod+n

reload the configuration file - mod+<Shift>+c restart i3 in-place - mod+<Shift>+r (preserves and reloads your session)

lock screen - mod+9
exit session - mod+0 and select:
(l)ock, (e)xit, (s)uspend, switch_(u)ser, (h)ibernate, (r)eboot, (<Shift>+S)hutdown
(cancel with <Enter> or <Esc>)
or
exit i3 - mod+<Shift>+e (logs you out of your Xsession)

!! All i3 settings, can be edited in ~/.i3/config!!

These custom bash aliases (terminal shortcuts) have been included:

- alias fixit='sudo rm -f /var/lib/pacman/db.lck'
- alias update='yaourt -Syua'
- alias con='nano ~/.i3/config'
- alias comp='nano .config/compton.conf'
- alias inst='sudo pacman -S'
- alias mirrors='sudo pacman-mirrors -q'
- alias printer='system-confiq-printer'
- alias la='ls -la --group-directories-first --time-style=+"%d.%m.%Y %H:%M" --color=auto -F'
- alias ll='ls -l --group-directories-first --time-style=+"%d.%m.%Y %H:%M" --color=auto -F'

HAVE FUN! 8[^]}

oberon