



```
# Please see https://i3wm.org/docs/userguide.html for a complete
reference!

set $mod Mod1

# Font for window titles. Will also be used by the bar unless a
different font
# is used in the bar {} block below.
font pango:Hack 9
font pango:forkawesome 9

# This font is widely installed, provides lots of unicode glyphs,
right-to-left
# text rendering and scalability on retina/hidpi displays (thanks to
pango).
#font pango:DejaVu Sans Mono 8

# Before i3 v4.8, we used to recommend this one as the default:
# font -misc-fixed-medium-r-normal--13-120-75-75-C-70-iso10646-1
# The font above is very space-efficient, that is, it looks good, sharp
and
# clear in small sizes. However, its unicode glyph coverage is limited,
the old
# X core fonts rendering does not support right-to-left and this being
a bitmap
# font, it doesn't scale on retina/hidpi displays.

# client look - nord color scheme
default_border pixel 1
default_floating_border pixel 3
hide_edge_borders smart

# class          border  bground text   indicator child_border
client.focused   #4C7899 #5E81AC #D8DEE9 #5E81AC   #285577
client.focused_inactive #4C566A #5F676A #D8DEE9 #484E50   #4C566A
client.unfocused #4C566A #2E3440 #888888 #292D2E   #4C566A
client.urgent    #4C566A #BF616A #D8DEE9 #BF616A   #BF616A
client.placeholder #4C566A #2E3440 #D8DEE9 #2E3440   #4C566A

client.background #D8DEE9

# keyboard control
focus_follows_mouse no

# bar nord look & command
bar {
  colors {
    background #2E3440
    statusline #D8DEE9
    separator #2E3440
```

```
    focused_workspace #4C566A #5E81AC #D8DEE9
    active_workspace #4C566A #2E3440 #D8DEE9
    inactive_workspace #2E3440 #2E3440 #888888
    urgent_workspace #4C566A #BF616A #D8DEE9
    binding_mode #2E3440 #BF616A #D8DEE9
}
# infos given by conky
status_command $HOME/.config/i3/i3conkybar
# only display name of workspace
strip_workspace_numbers yes
}

# Toggle between dock mode and hide mode
bindsym $mod+b bar mode toggle

# Use Mouse+$mod to drag floating windows to their wanted position
floating_modifier $mod

# start a regular terminal
bindsym $mod+Return exec urxvtcd

# scratchpad terminal
# lancer un terminal en début de session
exec --no-startup-id urxvtcd -tr -name scratch -geometry 130x25
# rendre le terminal flottant et centré
for_window [class="^URxvt$" instance="^scratch$"] floating enable, move
absolute position center
# définir les propriétés du terminal
for_window [instance="^scratch$"] move scratchpad;
[instance="^scratch$"] scratchpad show; move scratchpad
# assigner un raccourcis pour montrer/cacher le terminal
bindsym Mod4+Return [instance="^scratch$"] scratchpad show

# lock
bindsym Mod4+l exec i3lock -e -i ~/.lock.png

# apps
bindsym Mod4+r exec urxvtcd -e ranger
bindsym Mod4+Shift+r exec pcmanfm --no-desktop
bindsym Mod4+e exec geany
bindsym Mod4+x exec urxvtcd -name irc -e weechat-curses
bindsym Mod4+w exec firefox
bindsym Mod4+m exec urxvtcd -tr -name htop -e htop
bindsym $mod+Ctrl+w exec --no-startup-id randomwall

# redshift
bindsym Mod4+d exec killall redshift
bindsym Mod4+n exec redshift

# audio bindings
bindsym Mod4+v exec xterm -name sound -e alsamixer
```

```
bindsym XF86AudioRaiseVolume exec --no-startup-id amixer -q sset Master 1%+ unmute
bindsym XF86AudioLowerVolume exec --no-startup-id amixer -q sset Master 1%- unmute
bindsym XF86AudioMute exec --no-startup-id amixer set Master toggle

# mocc bindings
bindsym Mod4+z exec urxvtcd -tr -name player -e mocc
bindsym XF86AudioPrev exec --no-startup-id mocc --previous
bindsym XF86AudioPlay exec --no-startup-id mocc --toggle-pause
bindsym XF86AudioNext exec --no-startup-id mocc --next

# kill focused window
bindsym $mod+q kill

# start rofi (a program launcher)
bindsym $mod+d exec rofi -show run
bindsym $mod+p exec rofi -show run

# change focus
bindsym $mod+j focus left
bindsym $mod+k focus down
bindsym $mod+l focus up
bindsym $mod+m focus right

# alternatively, you can use the cursor keys:
bindsym $mod+Left focus left
bindsym $mod+Down focus down
bindsym $mod+Up focus up
bindsym $mod+Right focus right

# move focused window
bindsym $mod+Shift+j move left
bindsym $mod+Shift+k move down
bindsym $mod+Shift+l move up
bindsym $mod+Shift+m move right

# alternatively, you can use the cursor keys:
bindsym $mod+Shift+Left move left
bindsym $mod+Shift+Down move down
bindsym $mod+Shift+Up move up
bindsym $mod+Shift+Right move right

# split in horizontal orientation
bindsym $mod+h split h

# split in vertical orientation
bindsym $mod+v split v

# enter fullscreen mode for the focused container
bindsym $mod+f fullscreen toggle
```

```
# default container layout
workspace_layout tabbed

# change container layout (stacked, tabbed, toggle split)
bindsym $mod+s layout stacking
bindsym $mod+t layout tabbed
bindsym $mod+e layout toggle split

# toggle tiling / floating
bindsym $mod+Shift+space floating toggle

# change focus between tiling / floating windows
bindsym $mod+space focus mode_toggle

# focus the parent container
#bindsym $mod+q focus parent

# focus the child container
#bindsym $mod+d focus child

# Define names for default workspaces for which we configure key
bindings later on.
# We use variables to avoid repeating the names in multiple places.
set $ws1 "1:[]"
set $ws2 "2:[]"
set $ws3 "3:[]"
set $ws4 "4:[]"
set $ws5 "5:[]"
set $ws6 "6:[]"
set $ws7 "7:[]"
set $ws8 "8:[]"
set $ws9 "9:[]"
set $ws10 "10:[]"
set $ws11 "11:[]"
set $ws12 "12:[]"

#change workspaces
bindsym $mod+Ctrl+Right workspace next
bindsym Mod4+Right workspace next
bindsym $mod+Ctrl+Left workspace prev
bindsym Mod4+Left workspace prev

# switch to workspace
bindsym $mod+ampersand workspace $ws1
bindsym $mod+eacute workspace $ws2
bindsym $mod+quotedbl workspace $ws3
bindsym $mod+apostrophe workspace $ws4
bindsym $mod+parenleft workspace $ws5
bindsym $mod+section workspace $ws6
bindsym $mod+grave workspace $ws7
```

```
bindsym $mod+exclam workspace $ws8
bindsym $mod+ccedilla workspace $ws9
bindsym $mod+agrave workspace $ws10
bindsym $mod+parenright workspace $ws11
bindsym $mod+minus workspace $ws12

# move focused container to workspace
bindsym $mod+Shift+ampersand move container to workspace $ws1
bindsym $mod+Shift+eacute move container to workspace $ws2
bindsym $mod+Shift+quotedbl move container to workspace $ws3
bindsym $mod+Shift+apostrophe move container to workspace $ws4
bindsym $mod+Shift+5 move container to workspace $ws5
bindsym $mod+Shift+section move container to workspace $ws6
bindsym $mod+Shift+egrave move container to workspace $ws7
bindsym $mod+Shift+exclam move container to workspace $ws8
bindsym $mod+Shift+ccedilla move container to workspace $ws9
bindsym $mod+Shift+agrave move container to workspace $ws10
bindsym $mod+Shift+parenright workspace $ws11
bindsym $mod+Shift+minus workspace $ws12

# reload the configuration file
bindsym $mod+Shift+c reload
# restart i3 inplace (preserves your layout/session, can be used to
upgrade i3)
bindsym $mod+Shift+r restart
# exit i3 (logs you out of your X session)
bindsym $mod+Shift+e exec ~/bin/i3quit

# resize window (you can also use the mouse for that)
mode "resize" {
    # These bindings trigger as soon as you enter the resize mode

    # Pressing left will shrink the window's width.
    # Pressing right will grow the window's width.
    # Pressing up will shrink the window's height.
    # Pressing down will grow the window's height.
    bindsym j resize shrink width 10 px or 10 ppt
    bindsym k resize grow height 10 px or 10 ppt
    bindsym l resize shrink height 10 px or 10 ppt
    bindsym m resize grow width 10 px or 10 ppt

    # same bindings, but for the arrow keys
    bindsym Left resize shrink width 10 px or 10 ppt
    bindsym Down resize grow height 10 px or 10 ppt
    bindsym Up resize shrink height 10 px or 10 ppt
    bindsym Right resize grow width 10 px or 10 ppt

    # back to normal: Enter or Escape or $mod+r
    bindsym Return mode "default"
    bindsym Escape mode "default"
    bindsym $mod+r mode "default"
```

```
}
bindsym $mod+r mode "resize"

# autostart apps only at launch
exec --no-startup-id xfce4-power-manager # enable power manager
exec --no-startup-id /usr/lib/policykit-1-gnome/polkit-gnome-
authentication-agent-1 # enable authentication
exec --no-startup-id pcmanfm -d --no-desktop # enable auto-mounting
exec --no-startup-id $HOME/bin/thelauncher/tray-icon/thelauncher-
trayicon # menu in tray

exec thunderbird
exec firefox

# autostart apps always
exec_always sleep 5s && /usr/local/bin/touchpadtap # enable touchpad
exec_always --no-startup-id eyecandy -l # composite manager
exec_always xrdb ~/.Xresources # read cli config

# auto floating
for_window [class="XTerm"] floating enable, move absolute position
center
for_window [class="Cyclope"] floating enable, move absolute position
center
for_window [class="File-roller"] floating enable, move absolute
position center
for_window [class="XCalc"] floating enable, move absolute position
center
for_window [class="Xmessage"] floating enable, move absolute position
center
for_window [class="Thelauncher"] floating enable, move absolute
position center
for_window [class="Lxappearance"] floating enable, move absolute
position center
for_window [class="mpv"] floating enable, move absolute position center
for_window [instance="Msgcompose"] floating enable, move absolute
position center
#for_window [class="VirtualBox Machine"] floating enable, move absolute
position center

# assign clients to specific workspace
# ws1 mail
assign [class="thunderbird"] $ws1
# ws2 web
assign [class="Firefox-esr"] $ws2
assign [class="Nightly"] $ws2
# ws3 irc
assign [class="^URxvt$" instance="^irc$"] $ws3
# ws4 edit
assign [class="Geany"] $ws4
assign [instance="libreoffice"] $ws4
```

```
# ws5 media
assign [class="Handbrake-gtk"] $ws5
assign [class="Avidemux"] $ws5
# ws6 gfx
assign [class="Gimp"] $ws6
assign [class="Inkscape"] $ws6
assign [class="Gthumb"] $ws6
# ws7 vbox
assign [class="VirtualBox Manager"] $ws7
assign [class="VirtualBox Machine"] $ws7
# ws8 bkp
assign [class="Filezilla"] $ws8
assign [class="Unison"] $ws8
# ws9 p2p
assign [class="Transmission-gtk"] $ws9
# ws10 top
assign [class="^URxvt$" instance="^htop$"] $ws10
# ws11 deb
# ws12 zik
assign [class="^URxvt$" instance="^player$"] $ws12
```

## ~/.config/i3/i3conkybar

le petit script qui permet de lancer conky dans la barre de i3wm comme pour i3status.

### i3conkybar

```
#!/bin/sh

# Send the header so that i3bar knows we want to use JSON:
echo '{"version":1}'

# Begin the endless array.
echo '['

# We send an empty first array of blocks to make the loop simpler:
echo '[],'

# Now send blocks with information forever:
exec conky -c $HOME/.config/i3/conkyrc
```

## ~/.config/i3/conkyrc

le fichier de configuration pour conky qui utilise la font forkawesome.



## conkyrc

```
--[[
i3wm conkyrc arpinux@2020©WTFPL
use with forkawesome fonts
nord colors :
  #2e3440 – default dark background
  #3b4252 – black
  #434c5e - black lighter
  #4c566a – bright black
  #d8dee9 – default clear foreground
  #e5e9f0 – white
  #eceff4 – bright white
  #8fbcbb – bright cyan
  #88c0d0 – cyan
  #81a1c1 – blue
  #5e81ac - bright blue
  #bf616a – red
  #d08770 – orange
  #ebcb8b – yellow
  #a3be8c – green
  #b48ead – purple8fbcbb
]]

conky.config = {
  out_to_x = false,
  out_to_console = true,
  background = false,
  update_interval = 2.0,
  total_run_times = 0,
  top_name_width = 10,
  use_spacer = 'none',
  double_buffer = yes,
  cpu_avg_samples = 2,
  short_units = true,
  text_buffer_size = 2048,
  if_up_strictness = 'address'
}

conky.text = [[
[
  { "full_text": "${font forkawesome:size=9}${if_mounted
/media/arp/nak3dback} ${fs_used_perc /media/arp/nak3dback}%${endif}" ,
"color": "\#d8dee9" },
  { "full_text": "${font forkawesome:size=9} ${cpu cpu1}% ${cpu
cpu2}% ${cpu cpu3}% ${cpu cpu4}%" ,\
"color": ${if_match ${cpu}>80}"\#bf616a"${else}"\#81a1c1"${endif} } ,
  { "full_text": ">${loadavg 1}" , "color": "\#81a1c1" },
  { "full_text": "${font forkawesome:size=9} ${texeci 5 sensors|grep
"Core 2"| awk '{print $3}'|cut -c2-}" ,\
"color": ${if_match "${texeci 5 sensors|grep "Core 2"|awk '{print
```

```

$3}'|cut -d"+" -f 2|sed s/.0°C//g}" >
"75"}"\#bf616a"${else}"\#81a1c1"${endif} },
  { "full_text": "      ${font forkawesome:size=9}[] ${memperc}% ${mem}"
, "color": ${if_match ${memperc} >
50}"\#bf616a"${else}"\#a3be8c"${endif} },
  { "full_text": "      ${font forkawesome:size=9}[] ${fs_used_perc /}%
${fs_free /}" , "color": "\#d08770" },
  { "full_text": "      ${font forkawesome:size=9}[] ${fs_used_perc
/media/arp/Xtra}% ${fs_free /media/arp/Xtra}" , "color": "\#d08770" },
  { "full_text": "      ${font forkawesome:size=9}${if_up wlp3s0}[]
[]${upspeedf wlp3s0}k/s []${downspeedf wlp3s0}k/s${else}${if_up enp2s0}[]
[]${upspeedf enp2s0}k/s []${downspeedf enp2s0}k/s${else}net[]
${endif}${endif}" , "color":
${if_gw}"\#88c0d0"${else}"\#bf616a"${endif} },
  { "full_text": "      ${font forkawesome:size=9}${if_match
${battery_percent}<5}${blink [] [] }${else}${if_match "${acpiadapter}"
== "on-line"}[] ${battery_percent}%${else}[] ${battery_percent}%
${battery_time}${endif}${endif}" , "color": ${if_match
${battery_percent}<10}"\#bf616a"${else}"\#ebcb8b"${endif} },
  { "full_text": "      ${font forkawesome:size=9}${if_pa_sink_muted}[]
x${else}[] ${pa_sink_volume}%${endif}" , "color":
${if_pa_sink_muted}"\#bf616a"${else}"\#b48ead"${endif} },
  { "full_text": "      ${font forkawesome:size=9}[] ${uptime_short}" ,
"color": "\#81a1c1" },
  { "full_text": "      ${font forkawesome:size=9}[] ${time %a%d/%m}" ,
"color": "\#d8dee9" },
  { "full_text": "${font forkawesome:size=9}[] ${time %I:%M}" , "color":
"\#ffffff" },
  { "full_text": "${font forkawesome:size=9}${if_running redshift}[]
${else}[] ${endif}" , "color": "\#8fbcbb" }
],
]];

```

## ~/.Xresources

configuration de certaines applis, dont rofi et urxvt utilisés dans la session i3wm

### Xresources

```

! author: arpinux <https://arpinux.org>
! ~/.Xresources configuration file
!-----
-

! nord inspired colors
! black
*color0: #3B4252
*color8: #4C566A

```

```
! red
*color1: #BF616A
*color9: #BF616A
! green
*color2: #A3BE8C
*color10: #A3BE8C
! yellow
*color3: #EBCB8B
*color11: #EBCB8B
! blue
*color4: #81A1C1
*color12: #81A1C1
! purple
*color5: #B48EAD
*color13: #B48EAD
! cyan
*color6: #88C0D0
*color14: #8FBCBB
! white
*color7: #E5E9F0
*color15: #ECEFF4

*background: #2E3440
*foreground: #D8DEE9
*fading: 40
*fadeOutColor: #4C566A
*cursorColor: #D8DEE9
*colorUL: #A3BE8C

! dzen2 -----
-
dzen2.font: Hack-9
dzen2.foreground: #D8DEE9
dzen2.background: #2E3440

! Xcursor settings -----
-
Xcursor.theme: Adwaita

! Xft settings -----
-
Xft.dpi: 96
Xft.autohint: 0
Xft.lcdfilter: lcddefault
Xft.antialias: 1
Xft.rgba: rgb
Xft.hinting: 1
Xft.hintstyle: hintfull

! urxvt -----
-
```

```
URxvt.termName: rxvt-unicode
URxvt.imLocale: fr_FR.UTF-8
URxvt.saveLines: 5000
URxvt.cursorBlink: true
URxvt.foreground: #d8dee9
URxvt.background: #2e3440
URxvt.cursorColor: #d8dee9
URxvt.throughColor: #4c566a
URxvt.highlightColor: #4c566a
URxvt.shading: 60
URxvt.transparent: false
URxvt.tintColor: #5e81ac
URxvt.visualBell: false
URxvt.urgentOnBell: true
URxvt.font: xft:Hack:regular:size=9
URxvt.boldFont: xft:Hack:bold:size=9
URxvt.scrollBar: false
URxvt.scrollBar_right: false
URxvt.urlLauncher: w3m
URxvt.matcher.button: 1
URxvt.perl-ext-common: default,matcher
!URxvt.perl-ext-common: default,tabbed,matcher !uncomment = autotabs in
URxvt
URxvt.tabbed.tabbar-fg: 4
URxvt.tabbed.tabbar-bg: 0
URxvt.tabbed.tab-fg: 7
URxvt.tabbed.tab-bg: 4

! xterm -----
-
xterm*saveLines:      4096
xterm*AllowIconInput: on
xterm*background:    #2E3440
xterm*foreground:    #D8DEE9
xterm*border:        #D8DEE9
xterm*faceName:      Hack
xterm*Font:          Hack
xterm*allowBoldFonts: false
xterm*renderFont:    true
xterm*faceSize:      9
xterm*InternalBorder: 0
xterm*MarginBell:    off
xterm*MenuFont:      fixed8
xterm*Mouse:         yellow
xterm*TitleFont:     vtbold
xterm*charClass:     33:48,37:48,45-47:48,64:48
xterm*colorAttrMode: true
xterm*colorULMode:  true
!xterm*colorUL:      green
xterm*curses:        on
```

```
xterm*cutNewline:      off
xterm*jumpScroll:     on
xterm*multiClickTime: 500
xterm*multiScroll:    on
xterm*reverseWrap:    off
xterm*scrollBar:      off
xterm*reverseVideo:   off
xterm*VT100.Translations: #override \
    Ctrl Shift <Key>V:   insert-selection(CLIPBOARD) \n\
    Ctrl Shift <Key>C:   copy-selection(CLIPBOARD) \n\
    Ctrl <Btn1Up>:      exec-formatted("xdg-open '%t'", PRIMARY)
```

```
! xmessage -----
```

```
-
```

```
Xmessage.form.okay.shapeStyle:  rectangle
Xmessage.center:                TRUE
Xmessage*buttons:               OK
Xmessage*defaultButton:        OK
Xmessage.form.message.Scroll:   WhenNeeded
Xmessage*borderWidth:          0
Xmessage*Text.borderWidth:      0
Xmessage*Command.borderWidth:   0
Xmessage*Command.shapeStyle:    rectangle
Xmessage*Command.highlightThickness: 2
Xmessage*Command.internalWidth: 5
Xmessage*Command.internalHeight: 1
Xmessage*message.scrollHorizontal: Never
Xmessage*message.scrollVertical: Never
Xmessage.form.Command.background: #2e3440
Xmessage.form.Command.foreground: #d8dee9
```

```
! rofi -----
```

```
-
```

```
rofi.fullscreen: true
rofi.color-enabled: true
rofi.color-window: argb:e8222D32, argb:00292f37, #EBCB8B
rofi.color-normal:
argb:02000000, #D8DEE9, argb:02000000, argb:02000000, #EBCB8B
rofi.color-active:
argb:02000000, #D8DEE9, argb:02000000, argb:02000000, #D8DEE9
rofi.color-urgent:
argb:02000000, #D8DEE9, argb:02000000, argb:02000000, #D8DEE9

rofi.font: Hack 12
rofi.eh: 1
rofi.line-margin: 20
rofi.separator-style: solid
rofi.hide-scrollbar: true
rofi.lines: 3
rofi.width: 100
```

```
rofi.padding: 200
rofi.bw: 0
rofi.location: 4
rofi.modi: window,run,drun,ssh
!eof -----
```

## scripts

les scripts appelés par la session.

### i3quit

lanceur pour logout/shutdown/suspend/reboot.

#### i3quit

```
#!/bin/bash
# a simple logout dialog

# launch exit menu
choice=`echo -e "0: Logout\n1: Shutdown\n2: Suspend\n3: Reboot\n4:
Cancel" | rofi -dmenu -p "select an action" | cut -d ':' -f 1`

# execute the choice in background
case "$choice" in
  0) i3-msg exit & ;;
  1) systemctl poweroff & ;;
  2) systemctl suspend & ;;
  3) systemctl reboot & ;;
  4) exit ;;
esac
```

### randomwall

fond d'écran aléatoire : pensez à éditer le chemin vers le dossier des walls.

#### randomwall

```
#!/bin/bash
cd /usr/share/backgrounds/
ls | xargs feh -q -z --bg-fill "$@" &
exit 0
```

## touchpadtap

configuration du touchpad sur macbook. fonctionne aussi avec d'autres touchpad :P

### touchpadtap

```
#!/bin/bash
# configuration du touchpad sur macbook

#syndaemon -t -i 2 -K -R & # désactiver le taptoclick si le clavier est
utilisé

synclient TouchPadOff=0 & # activation du touchpad
synclient TapButton1=1 & # clic-gauche avec 1 doigt
synclient TapButton2=3 & # clic-central avec 3 doigts
synclient TapButton3=2 & # clic-droit avec 2 doigts

synclient VertTwoFingerScroll=1 & # défilement vertical avec 2 doigts
synclient HorizTwoFingerScroll=1 & # défilement horizontal avec 2
doigts

synclient FingerHigh=150 & # réduire la sensibilité
synclient PalmDetect=1 & # détecter la main
synclient AccelFactor=0.030 & # facteur d'accélération élevé

exit 0
```

## eyecandy

configuration de compton pour la transparence.

### eyecandy

```
#!/bin/bash
# composite level selector
# arpinux 2020 <https://arpinux.org>

# options - see 'man compton'
LIGHT="--shadow \
--no-dock-shadow \
--inactive-opacity .8 \
--inactive-opacity-override \
--detect-transient \
--detect-client-leader"
FULL="--shadow \
--no-dock-shadow \
--fading \
```

```
--active-opacity 1 \  
--inactive-opacity .6 \  
--inactive-opacity-override \  
--menu-opacity .9 \  
--frame-opacity .9 \  
--no-fading-destroyed-argb \  
--detect-transient \  
--detect-client-leader"  
  
# with args > just exec  
if [ "$1" == "-s" ]; then  
    pkill -9 compton  
    exit 0  
elif [ "$1" == "-l" ]; then  
    pkill -9 compton  
    sleep 1s  
    compton $LIGHT &  
    exit 0  
elif [ "$1" == "-f" ]; then  
    pkill -9 compton  
    sleep 1s  
    compton $FULL &  
    exit 0  
else  
    # no args or wrong args > show dmenu  
    choice=`echo -e "light\nfull\nstop\ncancel" | \  
        rofi -dmenu \  
        -p "composite level selector >> "`  
  
    case "$choice" in  
        light)    pkill -9 compton  
                 sleep 1s  
                 compton $LIGHT & ;;  
        full)    pkill -9 compton  
                sleep 1s  
                compton $FULL & ;;  
        stop)    pkill -9 compton & ;;  
        cancel)  exit ;;  
    esac  
fi
```

From:

<http://debian-facile.org/> - **Documentation - Wiki**

Permanent link:

<http://debian-facile.org/utilisateurs:arpinux:tutos:i3config>Last update: **15/02/2021 10:05**