

# Fichier de configuration d'i3

/home/sushy/.config/i3/config

```
# This file has been auto-generated by i3-config-wizard(1).
# It will not be overwritten, so edit it as you like.
#
# Should you change your keyboard layout some time, delete
# this file and re-run i3-config-wizard(1).
#
# i3 config file (v4)
#
# Please see http://i3wm.org/docs/userguide.html for a complete
# reference!

set $mod Mod4

# Font for window titles. Will also be used by the bar unless a
# different font
# is used in the bar {} block below.
#font pango:monospace 8

# 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 9
#font pango:Cantarell Regular 10

# FR_SuShY : mise en veille et verouillage de l'écran
#bindsym $mod+l exec --no-startup-id betterlockscreen -l
#bindsym $mod+l exec --no-startup-id i3lock-fancy

#bindsym $mod+l exec --no-startup-id i3lock -i
#~/config/i3/wallhaven-749779.png
bindsym $mod+l exec --no-startup-id i3lock-fancy -gpf Comic-Sans-MS --
scrot -z
bindsym $mod+m exec --no-startup-id "i3lock -i ~/config/i3/i3lock.png
; systemctl suspend;

# 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-is010646-1
# 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.

# Use Mouse+$mod to drag floating windows to their wanted position
# FR_SuShY : Fenêtre flottante
floating_modifier $mod

#####
#####
# RACCOURCIS CLAVIER PROGRAMME #
#####
#####
bindsym $mod+Shift+T exec thunar

# FR_SuShY : démarrer un terminal
bindsym $mod+Return exec urxvt
bindsym $mod+Shift+Return exec "x-terminal-emulator -e tmux -f
~/config/tmux/tmux_start.conf attach"
#-f ~/config/tmux/tmux.conf attach
#bindsym $mod+Shift+Return exec "x-terminal-emulator --title
WorkConsole -e tmux -Lmonitoring -f
~/config/tmux/tmux_monitoring.start new-session -A -s SuShY"

# kill focused window
# FR_SuShY : fermer une fenêtre
bindsym $mod+Shift+q kill

# start dmenu (a program launcher)
# FR_SuShY : lanceur de programme
bindsym $mod+d exec rofi -show drun

# There also is the (new) i3-dmenu-desktop which only displays
applications
# shipping a .desktop file. It is a wrapper around dmenu, so you need
that
# installed.
# bindsym $mod+d exec --no-startup-id i3-dmenu-desktop

# 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

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

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

#####
##### WORKSPACES #####
#####

# FR_SuShY : nommer les bureaux virtuels
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 $ws0 0
set $monitorLeft DP-0
set $monitorRight HDMI-0

# Ecran associé à chaque Workspace
workspace $ws1 output $monitorRight
workspace $ws2 output $monitorLeft
workspace $ws3 output $monitorLeft
workspace $ws4 output $monitorLeft
workspace $ws5 output $monitorLeft
workspace $ws6 output $monitorLeft
workspace $ws7 output $monitorLeft
workspace $ws8 output $monitorLeft

# switch to workspace
bindsym $mod+ampersand workspace $ws1
bindsym $mod+acute workspace $ws2
bindsym $mod+quotedbl workspace $ws3
bindsym $mod+apostrophe workspace $ws4
bindsym $mod+parenleft workspace $ws5
bindsym $mod+minus workspace $ws6
bindsym $mod+egrave workspace $ws7
bindsym $mod+underscore workspace $ws8
bindsym $mod+ccedilla workspace $ws9
bindsym $mod+grave workspace $ws0

# move focused container to workspace
bindsym $mod+Shift+1 move container to workspace $ws1
bindsym $mod+Shift+acute move container to workspace $ws2
bindsym $mod+Shift+3 move container to workspace $ws3
bindsym $mod+Shift+4 move container to workspace $ws4
bindsym $mod+Shift+5 move container to workspace $ws5
bindsym $mod+Shift+6 move container to workspace $ws6
bindsym $mod+Shift+egrave move container to workspace $ws7
bindsym $mod+Shift+8 move container to workspace $ws8
bindsym $mod+Shift+ccedilla move container to workspace $ws9
bindsym $mod+Shift+grave move container to workspace $ws0
#bindsym $mod+minus exec ~/.config/i3/switch-workspace.py $ws2

# FR_SuShY : definition des applications dans les bureaux virtuels
assign [class="Hexchat"] $ws1
assign [class="URxvt"] $ws2
assign [class="Chromium"] $ws3
assign [class="Chrome"] $ws3
assign [class="Thunderbird"] $ws4
assign [class="Code"] $ws2
assign [class="Thunar"] $ws6
assign [class="Firefox"] $ws7
assign [class="Filezilla"] $ws8
```

```
assign [class="Keepass"] $ws8
assign [class="Cherrytree"] $ws8

#####
##### APPLIS DEMARRAGE #####
#####

# FR_SuShY : lancer des applications au démarrage :
exec --no-startup-id compton
exec --no-startup-id polybar
exec --no-startup-id feh --bg-scale Images/wallhaven-749779.jpg
exec --no-startup-id urxvt
exec --no-startup-id hexchat
exec --no-startup-id chromium
exec --no-startup-id thunderbird
exec --no-startup-id firefox

# 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 "i3-nagbar -t warning -m 'You pressed the
exit shortcut. Do you really want to exit i3? This will end your X
session.' -b 'Yes, exit i3' 'i3-msg exit'"
bindsym $mod+Shift+e exec "i3-nagbar -t warning -m 'Fermer la session
I3 ?' -b 'Oui, quitter i3' 'i3-msg exit'"

# 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
bindsym Return mode "default"
bindsym Escape mode "default"
}

bindsym $mod+r mode "resize"

# FR_SuShY : espace dans le titre des fenetres
for_window [class=".*"] title_format "%title"

# FR_SuShY : couleur de bordure des fenetres
set_from_resource $active color3

# FR_SuShY : couleur des fenetres
# class border backgr. text indicator child_border
client.focused $active #285577 #ffffff #2e9ef4 $active
client.focused_inactive #333333 #5f676a #ffffff #484e50 #5f676a
client.unfocused #333333 #222222 #888888 #292d2e #222222
client.urgent #2f343a #900000 #ffffff #900000 #900000
client.placeholder #000000 #0c0c0c #ffffff #000000 #0c0c0c

client.background #ffffff

exec_always --no-startup-id "killall polybar; polybar -r default &
polybar -r bottom & polybar -r right"

#####
#####
#
# I3 Gaps #
#####
#####
#
for_window [class="^.*"] border pixel 1
for_window [class=".*"] title_format "%title"
gaps inner 0
gaps outer 0
smart_borders on
smart_gaps on
```

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

Permanent link:  
<http://debian-facile.org/utilisateurs:sushy:config:i3>



Last update: **01/04/2019 22:45**