

```

# i3 config file (v4)
#
# Please see http://i3wm.org/docs/userguide.html for a complete reference!

# Define Mod
set $mod Mod4

# Font {{{1
#
font pango:DejaVu Sans Mono 8

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

# start a terminal
bindsym $mod+Return exec i3-sensible-terminal

# Default bindsyms {{{1
# kill focused window
bindsym $mod+Shift+q kill

# start dmenu (a program launcher)
bindsym $mod+space exec dmenu_run
# 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

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

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

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

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

# 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 exit
#bindsym $mod+Shift+e exec "i3-nagbar -t warning -m 'You pressed the exit shortcut. Do yo
u really want to exit i3? This will end your X session.' -b 'Yes, exit i3' 'i3-msg exit'"
# Make the currently focused window a scratchpad
bindsym $mod+Shift+minus move scratchpad

# Splits {{{1# {{{
# split in horizontal orientation
bindsym $mod+backslash splith

# split in vertical orientation
bindsym $mod+equal splitv

# Layouts {{{1
# enter fullscreen mode for the focused container
bindsym $mod+Shift+f fullscreen

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

```

```

# change focus          {{{1
bindsym $mod+h focus left
bindsym $mod+j focus down
bindsym $mod+k focus up
bindsym $mod+l focus right
#bindsym $mod+j focus left
#bindsym $mod+k focus down
#bindsym $mod+l focus up
#bindsym $mod+semicolon 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   {{{1
bindsym $mod+Shift+h move left
bindsym $mod+Shift+j move down
bindsym $mod+Shift+k move up
bindsym $mod+Shift+l 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


# Workspaces            {{{1
# switch to workspace
bindsym $mod+1 workspace 1:Web
bindsym $mod+2 workspace 2:Media
bindsym $mod+3 workspace 3:Irc
bindsym $mod+4 workspace 4:Shell
bindsym $mod+5 workspace 5
bindsym $mod+6 workspace 6
bindsym $mod+7 workspace 7
bindsym $mod+8 workspace 8
bindsym $mod+9 workspace 9
bindsym $mod+0 workspace 10

bindsym $mod+KP_1 workspace 1:Web
bindsym $mod+KP_2 workspace 2:Media
bindsym $mod+KP_3 workspace 3:Irc
bindsym $mod+KP_4 workspace 4:Shell
bindsym $mod+KP_5 workspace 5
bindsym $mod+KP_6 workspace 6
bindsym $mod+KP_7 workspace 7
bindsym $mod+KP_8 workspace 8
bindsym $mod+KP_9 workspace 9
bindsym $mod+KP_0 workspace 10

# move focused container to workspace
bindsym $mod+Shift+1 move container to workspace 1:Web
bindsym $mod+Shift+2 move container to workspace 2:Media
bindsym $mod+Shift+3 move container to workspace 3:Irc
bindsym $mod+Shift+4 move container to workspace 4:Shell
bindsym $mod+Shift+5 move container to workspace 5
bindsym $mod+Shift+6 move container to workspace 6
bindsym $mod+Shift+7 move container to workspace 7
bindsym $mod+Shift+8 move container to workspace 8
bindsym $mod+Shift+9 move container to workspace 9
bindsym $mod+Shift+0 move container to workspace 10

bindsym $mod+Shift+KP_1 move container to workspace 1:Web
bindsym $mod+Shift+KP_2 move container to workspace 2:Media
bindsym $mod+Shift+KP_3 move container to workspace 3:Irc
bindsym $mod+Shift+KP_4 move container to workspace 4:Shell
bindsym $mod+Shift+KP_5 move container to workspace 5

```

```

bindsym $mod+Shift+KP_6 move container to workspace 6
bindsym $mod+Shift+KP_7 move container to workspace 7
bindsym $mod+Shift+KP_8 move container to workspace 8
bindsym $mod+Shift+KP_9 move container to workspace 9
bindsym $mod+Shift+KP_0 move container to workspace 10

# Workspace Assignments
assign [class="Firefox"] 1:Web
assign [class="Spotify"] 2:Media
assign [class="Weechat"] 3:Irc
#assign [class="URxvt"] 4:Shell

# Floating windows {{{1#
for_window [title="Guake"] floating enable border none #move up 10px
for_window [title="tilda"] floating enable border none
for_window [title="Vim"] floating enable
for_window [title="yakuake"] floating enable border none #move up 10px
#for_window [class="Terminator" -instance="dropdown"] floating enable border none

# Initial Execs {{{1
exec --no-startup-id compton --config ~/.config/compton.conf
exec_always --no-startup-id dropboxd
exec --no-startup-id redshift-gtk
exec_always --no-startup-id udiskie --tray
exec_always --no-startup-id tilda
exec --no-startup-id launchy

#for_window [class="Cairo-dock" instance="cairo-dock"] floating enable , border none, move up 20 px
#exec_always --no-startup-id cairo-dock

#exec --no-startup-id i3-msg 'workspace 1:Web; exec /usr/bin/firefox'
#exec --no-startup-id i3-msg 'workspace 2:Media; exec /usr/bin/spotify'
#exec --no-startup-id i3-msg 'workspace 3:Irc; exec /usr/bin/urxvt -name Weechat -e /usr/bin/weechat'
#exec --no-startup-id i3-msg 'workspace 4:Shell; exec /usr/bin/urxvt'

# Resize Mode {{{1
# 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 h resize shrink width 5 px or 5 ppt
    bindsym j resize grow height 5 px or 5 ppt
    bindsym k resize shrink height 5 px or 5 ppt
    bindsym l resize grow width 5 px or 5 ppt

    # same bindings, but for the arrow keys
    bindsym Left resize shrink width 5 px or 5 ppt
    bindsym Down resize grow height 5 px or 5 ppt
    bindsym Up resize shrink height 5 px or 5 ppt
    bindsym Right resize grow width 5 px or 5 ppt

    # back to normal: Enter or Escape
    bindsym Return mode "default"
    bindsym Escape mode "default"
}

bindsym $mod+r mode "resize"

# Bar {{{1
# Start i3bar to display a workspace bar (plus the system information i3status
# finds out, if available)
bar {

```

```

position                top
status_command          i3status
font                    pango:DejaVu Sans Mono 10 , Icons 9
status_command          i3status
binding_mode_indicator on

colors {
    separator #666666
    background #333333
    statusline #bbbbbb
    focused_workspace #888888 #dddddd #222222
    active_workspace #333333 #555555 #bbbbbb
    inactive_workspace #333333 #555555 #bbbbbb
    urgent_workspace #2f343a #900000 #ffffff
}

}

# My Own Bindsyms {{{1
# Superstart DJ's. Here we go!
bindsym XF86AudioMute exec "amixer -c 0 set Master toggle"
bindsym XF86AudioRaiseVolume exec "amixer -c 0 set Master 2dB+"
bindsym XF86AudioLowerVolume exec "amixer -c 0 set Master 2dB-"
bindsym XF86AudioPlay exec "mpc toggle"

bindsym XF86Sleep exec "systemctl suspend"
bindsym F11 exec "~/usr/bin/vim-anywhere"

bindsym $mod+Control+l exec i3lock

# Colors {{{1
client.focused #888888 #dddddd #222222 #2e9ef4
client.focused_inactive #333333 #555555 #bbbbbb #484e50
client.unfocused #333333 #333333 #888888 #292d2e
client.urgent #2f343a #900000 #ffffff #900000
#

```