

```
1 # This file has been auto-generated by i3-config-wizard(1).
2 # It will not be overwritten, so edit it as you like.
3 #
4 # Should you change your keyboard layout some time, delete
5 # this file and re-run i3-config-wizard(1).
6 #
7
8 # i3 config file (v4)
9 #
10 # Please see https://i3wm.org/docs/userguide.html for a complete reference!
11
12 set $mod Mod4
13
14 # Font for window titles. Will also be used by the bar unless a different font
15 # is used in the bar {} block below.
16 font pango:monospace 8
17
18 # This font is widely installed, provides lots of unicode glyphs, right-to-
19 # left
20 # text rendering and scalability on retina/hidpi displays (thanks to pango).
21 #font pango:DejaVu Sans Mono 8
22
23 # Start XDG autostart .desktop files using dex. See also
24 # https://wiki.archlinux.org/index.php/XDG\_Autostart
25 exec --no-startup-id dex --autostart --environment i3
26
27 # The combination of xss-lock, nm-applet and pactl is a popular choice, so
28 # they are included here as an example. Modify as you see fit.
29
30 # xss-lock grabs a logind suspend inhibit lock and will use i3lock to lock the
31 # screen before suspend. Use loginctl lock-session to lock your screen.
32 exec --no-startup-id xss-lock --transfer-sleep-lock -- i3lock --nofork
33
34 # NetworkManager is the most popular way to manage wireless networks on Linux,
35 # and nm-applet is a desktop environment-independent system tray GUI for it.
36 exec --no-startup-id nm-applet
37
38 # Use pactl to adjust volume in PulseAudio.
39 set $refresh_i3status killall -SIGUSR1 i3status
40 bindsym XF86AudioRaiseVolume exec --no-startup-id pactl set-sink-volume
41 @DEFAULT_SINK@ +10% && $refresh_i3status
42 bindsym XF86AudioLowerVolume exec --no-startup-id pactl set-sink-volume
43 @DEFAULT_SINK@ -10% && $refresh_i3status
44 bindsym XF86AudioMute exec --no-startup-id pactl set-sink-mute @DEFAULT_SINK@
45 toggle && $refresh_i3status
46 bindsym XF86AudioMicMute exec --no-startup-id pactl set-source-mute
47 @DEFAULT_SOURCE@ toggle && $refresh_i3status
48
49 # Use Mouse+$mod to drag floating windows to their wanted position
50 floating_modifier $mod
51
52 # start a terminal
53 bindsym $mod+Return exec lxterminal
54
55 # kill focused window
56 bindsym $mod+Shift+q kill
57
58 # start dmenu (a program launcher)
59 bindsym $mod+d exec --no-startup-id dmenu_run
60 # A more modern dmenu replacement is rofi:
61 # bindcode $mod+40 exec "rofi -modi drun,run -show drun"
62 # There also is i3-dmenu-desktop which only displays applications shipping a
63 # .desktop file. It is a wrapper around dmenu, so you need that installed.
64 # bindcode $mod+40 exec --no-startup-id i3-dmenu-desktop
65
66 # change focus
67 bindsym $mod+j focus left
68 bindsym $mod+k focus down
69 bindsym $mod+l focus up
```

```
65 bindsym $mod+odiaeresis focus right
66
67 # alternatively, you can use the cursor keys:
68 bindsym $mod+Left focus left
69 bindsym $mod+Down focus down
70 bindsym $mod+Up focus up
71 bindsym $mod+Right focus right
72
73 # move focused window
74 bindsym $mod+Shift+j move left
75 bindsym $mod+Shift+k move down
76 bindsym $mod+Shift+l move up
77 bindsym $mod+Shift+odiaeresis move right
78
79 # alternatively, you can use the cursor keys:
80 bindsym $mod+Shift+Left move left
81 bindsym $mod+Shift+Down move down
82 bindsym $mod+Shift+Up move up
83 bindsym $mod+Shift+Right move right
84
85 # split in horizontal orientation
86 bindsym $mod+h split h
87
88 # split in vertical orientation
89 bindsym $mod+v split v
90
91 # enter fullscreen mode for the focused container
92 bindsym $mod+f fullscreen toggle
93
94 # change container layout (stacked, tabbed, toggle split)
95 bindsym $mod+s layout stacking
96 bindsym $mod+w layout tabbed
97 bindsym $mod+e layout toggle split
98
99 # toggle tiling / floating
100 bindsym $mod+Shift+space floating toggle
101
102 # change focus between tiling / floating windows
103 bindsym $mod+space focus mode_toggle
104
105 # focus the parent container
106 bindsym $mod+a focus parent
107
108 # focus the child container
109 #bindsym $mod+d focus child
110
111 # Define names for default workspaces for which we configure key bindings
    later on.
112 # We use variables to avoid repeating the names in multiple places.
113 set $ws1 "1"
114 set $ws2 "2"
115 set $ws3 "3"
116 set $ws4 "4"
117 set $ws5 "5"
118 set $ws6 "6"
119 set $ws7 "7"
120 set $ws8 "8"
121 set $ws9 "9"
122 set $ws10 "10"
123
124 # switch to workspace
125 bindsym $mod+1 workspace number $ws1
126 bindsym $mod+2 workspace number $ws2
127 bindsym $mod+3 workspace number $ws3
128 bindsym $mod+4 workspace number $ws4
129 bindsym $mod+5 workspace number $ws5
130 bindsym $mod+6 workspace number $ws6
131 bindsym $mod+7 workspace number $ws7
132 bindsym $mod+8 workspace number $ws8
```

```

133 bindsym $mod+9 workspace number $ws9
134 bindsym $mod+0 workspace number $ws10
135
136 # move focused container to workspace
137 bindsym $mod+Shift+1 move container to workspace number $ws1
138 bindsym $mod+Shift+2 move container to workspace number $ws2
139 bindsym $mod+Shift+3 move container to workspace number $ws3
140 bindsym $mod+Shift+4 move container to workspace number $ws4
141 bindsym $mod+Shift+5 move container to workspace number $ws5
142 bindsym $mod+Shift+6 move container to workspace number $ws6
143 bindsym $mod+Shift+7 move container to workspace number $ws7
144 bindsym $mod+Shift+8 move container to workspace number $ws8
145 bindsym $mod+Shift+9 move container to workspace number $ws9
146 bindsym $mod+Shift+0 move container to workspace number $ws10
147
148 # reload the configuration file
149 bindsym $mod+Shift+c reload
150 # restart i3 inplace (preserves your layout/session, can be used to upgrade
i3)
151 bindsym $mod+Shift+r restart
152 # exit i3 (logs you out of your X session)
153 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'"
154
155 # resize window (you can also use the mouse for that)
156 mode "resize" {
157     # These bindings trigger as soon as you enter the resize mode
158
159     # Pressing left will shrink the window's width.
160     # Pressing right will grow the window's width.
161     # Pressing up will shrink the window's height.
162     # Pressing down will grow the window's height.
163     bindsym j resize shrink width 10 px or 10 ppt
164     bindsym k resize grow height 10 px or 10 ppt
165     bindsym l resize shrink height 10 px or 10 ppt
166     bindsym o diaeresis resize grow width 10 px or 10 ppt
167
168     # same bindings, but for the arrow keys
169     bindsym Left resize shrink width 10 px or 10 ppt
170     bindsym Down resize grow height 10 px or 10 ppt
171     bindsym Up resize shrink height 10 px or 10 ppt
172     bindsym Right resize grow width 10 px or 10 ppt
173
174     # back to normal: Enter or Escape or $mod+r
175     bindsym Return mode "default"
176     bindsym Escape mode "default"
177     bindsym $mod+r mode "default"
178 }
179
180 bindsym $mod+r mode "resize"
181
182 # Start i3bar to display a workspace bar (plus the system information i3status
183 # finds out, if available)
184 bar {
185     status_command i3status
186 }

```