

Keyboard Layout in i3

i3 Window Manager

[i3wm](#) does not come with stock Slackware. If you want to install this extremely configurable tiling window manager, please visit [SlackBuilds](#). Make sure you also install [i3status](#), which will let you display all sorts of useful information in a panel.

Setting the Keyboard Layout

i3 does not come with any built-in keyboard setting mechanism. The `setxkbmap` command, however, does the job well. If you've set the keyboard layout system-wide and do not need to switch between layouts, you do not need to do anything. If you'd like to set the layout just for i3, you can edit its `.xinitrc` file. If you change a graphical environment often and you do not want the keymap to be overwritten, you need to modify `/etc/X11/xinit/xinitrc.i3`.

```
# nano /etc/X11/xinit/xinitrc.i3
```

Just before the `Start i3` section you can specify the desired keymap (eg. `gb`):

```
setxkbmap gb
```

Save the file and run (as a standard user) `xwmconfig` and choose i3 to copy the `xinitrc` file to your home directory. If you are in X, you might need to restart it.

Changing the Keyboard Layout

If you need to switch between different layouts, you can map some keybindings to perform those functions.

1. Open the i3 config file

```
nano ~/.i3/config
```

2. Add the following (it's just an example):

Assign `Mod4` to the Microsoft key (I use the Microsoft key a lot to avoid clashes with default i3 keybindings):

```
set $ms Mod4
```

```
bindsym $ms+d exec setxkbmap de  
bindsym $ms+g exec setxkbmap gb
```

Now `MS+D` and `MS+G` let me switch between the UK and German keyboard layouts.

If you usually switch between two keyboard layouts and you don't need to display the current layout in the status bar, you might also place the following code in your `~/.i3/config` file:

```
setxkbmap -layout de,gb
setxkbmap -option 'grp:ctrl_alt_toggle'
```

This will let you toggle between the two layouts using `Ctrl+Alt`.

Displaying the Active Layout in the Panel

`i3status` comes with a lot of built-in functions. Unfortunately, the current keyboard layout is not one of them. For that reason, you need to write a short script to display the layout in the panel. The default `i3status` invocation is as follows:

```
bar {
    status_command i3status
}
```

Here all the built-in functionality is configured in `~/.i3status.conf`. We want to add some more on top of that and change it to:

```
bar {
    status_command /path/to/your/i3script.sh
}
```

The contents of `i3script.sh`

```
#!/bin/bash

# shell script to prepend i3status with more stuff

i3status --config ~/.i3status.conf | while :
do
    read line
    LG=$(setxkbmap -query | awk '/layout/{print $2}')
    echo "LG: $LG | $line" || exit 1
done
```

The above will display the current keyboard layout before the standard `i3status` functions. Obviously you can add much more to [i3status](#).

Using JSON output format (colors)

The method above uses the simplest output mode (text only). Although easier to use, it lacks color support. For that, you'll need JSON.

Add the following property in your `.i3status.conf`

```
general {
    output_format = i3bar
}
```

And replace your `i3script.sh` for the code below. It displays your default language in green (in the example, `br`) and any other language in red.

```
#!/bin/bash

i3status --config ~/.i3status.conf | while :
do
    read line
    LG=$(setxkbmap -query | awk '/layout/{print $2}')
    if [ $LG == "br" ]
    then
        dat="{ \"full_text\": \"LANG: $LG\", \"color\": \"#009E00\" },"
    else
        dat="{ \"full_text\": \"LANG: $LG\", \"color\": \"#C60101\" },"
    fi
    echo "${line/[/$dat]}" || exit 1
done
```

Sources

- Originally written by [sycamorex](#)
- Contributions by Anonymous

[howtos](#), [hardware](#), [keyboard](#), [settings](#), [i3](#), author [sycamorex](#)

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