

<3 xmonad teh awesome
FTW pls RT

[@scottbale](#), Revelytix

xmonad.org

tiling window manager for X

xinerama

haskell

emacs

xmonad-0.8.1 default bindings

unbound xmonad programs xinerama workspaces layouts master area windows

By default the xmonad mod key is left alt, (mod1). The following are the default mod- and mod-shift- key and mouse bindings displayed like this: See 'man xmonad', <http://xmonad.org>, or #xmonad on irc.freenode.net for more help with using or customizing xmonad.

mod-shift-
mod-

~	! Move window to first workspace	@ Move window to second workspace	# Move window to third workspace	\$ Move window to fourth workspace	% Move window to fifth workspace	^ Move window to sixth workspace	& Move window to seventh workspace	* Move window to eighth workspace	(Move window to ninth workspace) Move window to tenth workspace				
`	1 Switch to first workspace	2 Switch to second workspace	3 Switch to third workspace	4 Switch to fourth workspace	5 Switch to fifth workspace	6 Switch to sixth workspace	7 Switch to seventh workspace	8 Switch to eighth workspace	9 Switch to ninth workspace	0	-	=	Backspace	
Tab Focus previous window Focus next window	Q Quit xmonad	W Move window to xinerama 1	E Move window to xinerama 2	R Move window to xinerama 3	T Tile floating window	Y	U	I	O	P gmenu	{	}		
	q Restart xmonad	w Focus xinerama screen 1	e Focus xinerama screen 2	r Focus xinerama screen 3	t	y	u	i	o	p dmenu	[]	\	
A	S	D	F	G	H	J Swap w/ next window	K Swap w/ previous window	L	:	"	terminal (default xterm)			
a	s	d	f	g	h Shrink master area	j Focus next window	k Focus previous window	l Expand master area	:	"	Swap focused window with master window			
Z	X	C Kill focused window	V	B	N	M	<	>	?					
z	x	c	v	b	n Refresh viewed sizes	m Focus master window	.	.	/					
<div>Space</div> <div>Reset current workspace layout to default</div> <div>Next layout</div>														

Float and move

Raise

Float and resize

mouse



StackSet

Workspace	{ 0* }	{ 1 }	{ 2 }	{ 3 }
Windows	[1	[]	[3*	[6*]
		, 2*]		, 4
				, 5]
Xinerama	2		1	

xmonad.org/xmonad-docs/xmonad/XMonad-StackSet.html

Custom keybinding

```
myCustomFunction :: WindowSet->WindowSet
```

Custom keybinding

```
myCustomFunction :: WindowSet->WindowSet  
myCustomFunction = doToNextScreen W.view
```

Custom keybinding

```
myCustomFunction :: WindowSet->WindowSet
myCustomFunction = doToNextScreen moveWin
  where moveWin i ws
           = W.view i (W.shift i ws)
```


Custom keybinding

```
myCustomFunction :: WindowSet->WindowSet
myCustomFunction = doToNextScreen moveWin
  where moveWin i ws
            = W.view i (W.shift i ws)

-- takes a function that operates on a
-- workspace ID, and invokes it using the
-- workspace ID of the next screen.
doToNextScreen ::
  (WorkspaceId->WindowSet->WindowSet) ->
  WindowSet -> WindowSet
```

xmonad.org

[my config](#)

[xmonad API doc](#)

[installing xmonad for ubuntu](#)