

NAME

tabbed – generic tabbed interface

SYNOPSIS

tabbed [**-c**] [**-d**] [**-h**] [**-s**] [**-v**] [**-g** *geometry*] [**-n** *name*] [**-p** [*s*+/-]*pos*] [**-r** *narg*] [*command*...]

DESCRIPTION

tabbed is a simple tabbed container for applications which support XEmbed. Tabbed will then run the provided command with the xid of tabbed as appended argument. (See EXAMPLES.) The automatic spawning of the command can be disabled by providing the **-s** parameter. If no command is provided tabbed will just print its xid and run no command.

OPTIONS

- c** close tabbed when the last tab is closed. Mutually exclusive with **-f**.
- d** detaches tabbed from the terminal and prints its XID to stdout.
- f** fill up tabbed again by spawning the provided command, when the last tab is closed. Mutually exclusive with **-c**.
- h** will print the usage of tabbed.
- g** *geometry*
defines the X11 geometry string, which will fixate the height and width of tabbed. Them form is [=][<width>{xX}<height>][{+-}<xoffset>{+-}<yoffset>]. See **XParseGeometry(3)** for further details.
- n** *name*
will set the WM_CLASS attribute to *name*.
- p** [*s* +/-] *pos*
will set the absolute or relative position of where to start a new tab. When *pos* is is given without 's' in front it is an absolute position. Then negative numbers will be the position from the last tab, where -1 is the last tab. If 's' is given, then *pos* is a relative position to the current selected tab. If this reaches the limits of the tabs; those limits then apply.
- r** *narg*
will replace the *narg* th argument in *command* with the window id, rather than appending it to the end.
- s** will disable automatic spawning of the command.
- t** *color*
defines the selected background color. *#RGB*, *#RRGGBB*, and X color names are supported.
- T** *color*
defines the selected foreground color.
- u** *color*
defines the normal background color.
- U** *color*
defines the normal foreground color.
- v** prints version information to stderr, then exits.

USAGE**Mod-Shift-Return**

open new tab

Mod-Shift-h

previous tab

Mod-Shift-l

next tab

Mod-Shift-j

move selected tab one to the left

Mod-Shift-k

move selected tab one to the right

Mod-Tab

toggle between the selected and last selected tab

Mod-t open dmenu to either create a new tab appending the entered string or select an already existing tab.

Mod-q

close tab

Mod-[0..9]

jumps to nth tab

F11 Toggle fullscreen mode.

EXAMPLES

```
$ tabbed surf -e
```

```
$ tabbed urxvt -embed
```

```
$ tabbed xterm -into
```

```
$ xid=$(tabbed -d);urxvt -embed $xid
```

```
$ tabbed -r 2 st -w " " -e tmux
```

CUSTOMIZATION

tabbed by default uses Ctrl as Mod key and can be customized by creating a custom config.h and (re)compiling the source code. This keeps it fast, secure and simple.

Debian also provides the **tabbed.meta** alternative which uses the Windows key as Mod key.

AUTHORS

See the LICENSE file for the authors.

LICENSE

See the LICENSE file for the terms of redistribution.

SEE ALSO

st(1)

BUGS

Please report them.