Configuration Options for Stjerm

The following list of options displays the .Xdefaults option first (if available) followed by the command-line option. The command-line options override the .Xdefaults options.

.Xdefaults	Command-line	Description
N/A	help	Print help information and exit.
N/A	info	Print .Xdefaults options and exit.
N/A	version	Print version information and exit.
allowbold	-ab	Allow bold fonts or not. Default: <u>true</u> .
autohide	-ah	Whether or not to hide stjerm when it looses focus. Default: true.
background	-bg	Background color of the terminal. If the terminal is transparent this is the tint color. Default: Black.
bgimage	-bgimg	Background image file. Specify the filename. Default: disabled.
border	-b	Border type: thin, thick, none. Default: none.
$\mathrm{color}X$	-c <i>X</i>	Specify color X of the terminals color palette. You may specify no palette, or a complete one with 16 total colors. For this you have to use -c0, -c1,, -c15 or the equivalent color0, color1, color15.
font	-fn	Terminal font and size (eg: Sans 10). Default: <u>Bitstream Vera Sans Mono 10</u> .
foreground	-fg	Foreground color of the terminal. This is the font color. Default: White.
height	-h	Window height. Default: 400.

key	-k	Shortcut key which shows and hides stjerm (eg: f12). If you don't specify a shortcut key, you can only show/hide stjerm if you run stjerm withtoggle.
keymod	-km	Modifier for keyboard shortcuts. Can be a combination (with +) of modifiers (eg: control+alt). Default: control+shift.
lines	-1	Scrollback lines. 0 to disable scrollback. Default: 1000.
mod	-m	Modifier key, which has to be pressed in combination with the shortcut key to show/hide stjerm : shift, control, alt, windows, none. Default: none.
opacity	-o	Opacity (range: 10 - 100). If compositing is enabled stjerm will use real transparency. Otherwise you get pseudo-transparency.
position	-p	Window position: top, bottom, left, right. Default: top.
scrollbar	-S	Scrollbar position: left, right, none. Default: none.
scroll	-SC	Whether to scroll the terminal on output. Default: true.
shell	-sh	Terminal shell. Default: the user's default shell.
showtab	-st	Tabbar visibility: never, one, always. One means the tabbar is visible if more than one tab is opened. Default: one.
tabfill	-tf	Whether tabs fill whole tabbar space. Default: true.
tablabel	-tl	Label of the tabs. The terminal number gets appended automatically. Default: term.
tabpos	-tp	Tabbar position: top, bottom, left, right. Default: bottom.
width	-w	Window width. Default: 800.