keyle

v0.2.0

2024-08-19

MIT

This package provides a simple way to style keyboard shortcuts in your documentation.

magicwenli < YXNIAN@OUTLOOK.COM>

https://github.com/magicwenli/keyle

Table of contents

I. About
II. Usage
II.1. Importing
II.2. Quick Start 3
III. Themes
III.1. Built-in Themes 4
III.2. Custom Themes 4
IV. Symbols
IV.1. Mac Keyboard Symbols 5
IV.2. Linux Biolinum Keyboard Symbols 5
V. Available commands
VI. Index

Part I.

About

KEYLE is a library that allows you to create HTML <kbd> like keyboard shorts simple and easy.

The name, keyle, is a combination of key and theme.

This project is inspired by <u>auth0/kbd</u> and <u>dogezen/badgery</u>. Send them respect!

Part II.

Usage

II.1. Importing

KEYLE is imported using

```
#import "@preview/keyle:0.2.0"
```

II.2. Quick Start

Generate a keyboard renderer with #config() function. Section Section III.1 lists available themes.

```
#let kbd = keyle.config()
#kbd("Ctrl", "Shift", "Alt", "Del")

#let kbd = keyle.config(
    theme: keyle.themes.biolinum,
    delim: keyle.biolinum-key.delim_plus
)
#kbd("Ctrl", "Shift", "Alt", "Del")

Ctrl + Shift + Alt + Del

Ctrl + \Del
```

There are compact and delim options to make the output more compact and change the delimiter between keys.

You can either use them in #config() function or directly in generated kbd function.

```
#let kbd = keyle.config(compact: true, delim: "-")
#kbd("Ctrl", "Shift", "Alt", "Del")
#let kbd = keyle.config()
#kbd("Ctrl", "Shift", "Alt", "Del", compact: true, delim: "-")

Ctrl-Shift-Alt-Del

Ctrl-Shift-Alt-Del
```

Part III.

Themes

III.1. Built-in Themes

Themes function are available at #keyle.themes dictionary.

```
#keyle.themes.standard

#keyle.themes.deep-blue

#keyle.themes.type-writer

#keyle.themes.biolinum

Home
```

III.2. Custom Themes

You can create your own theme by defining a function that takes a string and returns a themed content.

Part IV.

Symbols

IV.1. Mac Keyboard Symbols

KEYLE provides symbols for Mac keyboard. You may need install Fira Code font to see the symbols correctly.

- Fira Code @ Google Fonts
- Apple Mac Keyboard Symbols

```
#let mac-key = keyle.mac-key
    #let kbd = keyle.config(theme: keyle.themes.standard)
    #let mac-key-font = (
      "Fira Code",
      "FiraCode"
      "FiraCode Nerd Font Mono",
    #grid(
      columns: (2fr, 1fr, 2fr, 1fr),
      rows: 2em, align: horizon,
      ..mac-key.pairs().map(item => (
        raw("#mac-key." + item.at(0)),
          text(font: mac-key-font, item.at(1))
        ),
      )).flatten()
#mac-key.command
                                          #mac-key.shift
#mac-key.option
                                          #mac-key.control
#mac-key.return
                                          #mac-key.delete
#mac-key.forward-delete
                                          #mac-key.escape
#mac-key.left
                                          #mac-key.right
#mac-key.up
                                          #mac-key.down
#mac-key.pageup
                                          #mac-key.pagedown
#mac-key.home
                                          #mac-key.end
#mac-key.tab-right
                                          #mac-key.tab-left
```

IV.2. Linux Biolinum Keyboard Symbols

KEYLE provides symbols for Linux Biolinum Keyboard font.

· Linux Biolinum Keyboard

```
#let biolinum-key = keyle.biolinum-key
    #let kbd = keyle.config(theme: keyle.themes.biolinum)
    #grid(
      columns: (5fr, 3fr, 5fr, 3fr),
      rows: 2em,
      align: horizon,
      ..biolinum-key.pairs().map(item => (
  raw("#biolinum-key." + item.at(0)),
        kbd(item.at(1)),
      )).flatten()
#biolinum-key.Strg
                                            #biolinum-key.Alt
                                                                        Alt
                            Strg
#biolinum-key.Ctrl
                                           #biolinum-key.Shift
                            Ctrl
#biolinum-key.Tab
                                            #biolinum-key.Enter
                            ←
#biolinum-key.Capslock
                                           #biolinum-key.Home
                            \triangle
                                                                        Home
#biolinum-key.Del
                                            #biolinum-key.Ins
                            Del
                                                                        Ins
#biolinum-key.End
                                           #biolinum-key.Space
                            End
#biolinum-key.Esc
                                           #biolinum-key.PageUp
                                                                        Page 1
                            Esc
#biolinum-key.PageDown
                                            #biolinum-key.Back
                            Page↓
#biolinum-key.Pad_0
                                            #biolinum-key.Pad_1
                           Pad 0
                                                                       Pad 1
#biolinum-key.Pad_2
                                            #biolinum-key.Pad_3
                           Pad 2
                                                                       Pad 3
#biolinum-key.Pad_4
                                           #biolinum-key.Pad_5
                            Pad 4
                                                                        Pad 5
#biolinum-key.Pad_6
                                            #biolinum-key.Pad_7
                            Pad 6
                                                                       Pad 7
#biolinum-key.Pad_8
                                           #biolinum-key.Pad_9
                            Pad 8
                                                                       Pad 9
#biolinum-key.Pad_Div
                                            #biolinum-key.Pad_Add
                           Pad ÷
                                                                       Pad+
#biolinum-key.Pad_Sub
                                            #biolinum-key.Pad_Mul
                            Pad -
                                                                       Pad ×
#biolinum-key.Pad_Enter
                                            #biolinum-key.Mac_Cmd
                                                                        \mathbb{H}
                           Pad₊
#biolinum-key.Mac_Opt
                                            #biolinum-key.Mac_FDel
                                                                        \boxtimes
#biolinum-key.Mac_Del
                                            #biolinum-key.GNU
                            \otimes
#biolinum-key.Win
                                            #biolinum-key.Tux
                            #biolinum-key.delim_plus
                                           #biolinum-key.delim_minus _
```

Part V.

Available commands

```
#config() #theme-func-biolinum() #theme-func-stardard()
#gen-examples() #theme-func-deep-blue() #theme-func-type-writer()
```

$\#gen-examples(\langle kbd \rangle) \rightarrow \underline{content}$

Generate examples for the given keyboard rendering function.

```
Argument

(kbd)

The keyboard rendering function.
```

$\#theme-func-stardard(\langle sym \rangle) \rightarrow \underline{content}$

Theme function to render keys in a standard style.

```
Argument (sym)

The key symbol to render.
```

$\#theme-func-deep-blue(\langle sym \rangle) \rightarrow \underline{content}$

Theme function to render keys in a deep blue style.

```
#let kbd = keyle.config(theme: keyle.themes.deep-blue)
#keyle.gen-examples(kbd)

CTRL + A ALT+P

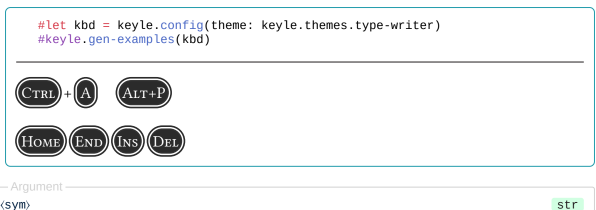
HOME END INS DEL
```

```
Argument (sym)

The key symbol to render.
```

#theme-func-type-writer($\langle sym \rangle$) \longrightarrow $\underline{content}$

Theme function to render keys in a type writer style.



Argument

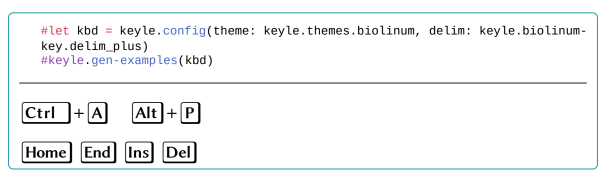
(sym)

The key symbol to render.

$\#theme-func-biolinum(\langle sym \rangle) \rightarrow \underline{content}$

Theme function to render keys in a Linux Biolinum Keyboard style.

You need to have the font installed on your system.



Argument (sym)

The key symbol to render.

#config(⟨theme⟩: "themes.standard", ⟨compact⟩: false, ⟨delim⟩: "+") → function

Config function to generate keyboard rendering helper function.

Argument (theme): "themes.standard"

The theme function to use.

Argument
⟨compact⟩: false

Whether to render keys in a compact format.

\(\delim\): "+"

The delimiter to use when rendering keys in compact format.

Part VI.

Index

C
#config8
G
#gen-examples 7
Т
#theme-func-biolinum 8
#theme-func-deep-blue7
#theme-func-stardard7
#theme-func-type-writer. 7