

tableau-icons.typ

Tabler Icons Version 3.34.0

Package 0.334.0

⚠ This package has no association with Tabler

This package contains the symbols from Tabler Icons v3.34.0, but has no association with the Tabler.io team themselves.

Despite the bad naming (the name is translated *Table icons*, which is only one character away from *Tabler icons*), this package implements a couple of functions to allow the use of Tabler.io Icons (<https://tabler.io/icons>) in your documents.

🔗 Usage

Include the package as any other package:

```
#import "@preview/tableau-icons:0.334.0": *
```

⚠ and install the Tabler.io Icons font ⚠

Since some time ago, the Tabler.io team has decided to exclude the webfonts from the free tier and moved them into the \$5 tier. While it is sad, I do understand, that they want to earn a bit more cash from it.

📖 Documentation

tableau-icons

📄 draw-icon

The draw-icon function takes a name argument to render it's respective Tabler.io icon.

This is an icon `#draw-icon("function", fill: red, baseline: 15%)` and another one `#draw-icon("bowling", fill: olive, baseline: 15%)` and finally this one `#draw-icon("dog", fill: blue, baseline: 15%)`.

This is an icon 📄 and another one 🏹 and finally this one 🐶.

The icon is contained inside the box specified by the width and height arguments. Meaning, the square aspect ratio of the icon is kept and cannot be skewed.

```
#let border = color.lighten(gray, 40%)
#box(stroke: border, draw-icon("ball-tennis",
fill: red, height: 3em, width: 5em))
#box(stroke: border, draw-icon("trees", fill:
olive, height: 4em))
#box(stroke: border, draw-icon("dog", fill:
blue, height: 5em, width: 3em))
```



Parameters

```
draw-icon(
  name: string,
  fill: color,
  height: length,
  width: length,
  ..args: arguments
) → string
```

name `string`

Name of the icon. Search the icon on <https://tabler.io/icons> and copy the label. Attach -filled to get the filled version of the icon.

```
#draw-icon("flag-3")
#draw-icon("flag-3-filled")
#draw-icon("lock-check")
#draw-icon("cat")
#draw-icon("photo-spark")
#draw-icon("world-check")
```



fill `color`

Configures the color of the icon

```
#draw-icon("bowling")
#draw-icon("bowling", fill: red)
#draw-icon("bowling", fill: blue)
#draw-icon("bowling", fill: olive)
#draw-icon("bowling", fill: purple)
```



Default: black

height `length`

Height of the icon

```
#set box(stroke: gray)
#box(draw-icon("home"))
#box(draw-icon("home", height: 2em))
#box(draw-icon("home", height: 4em))
#box(draw-icon("home", height: 6em))
```



Default: 1em

width length

Width of the icon

```
#set box(stroke: gray)
#box(draw-icon("home"))
#box(draw-icon("home", width: 2em))
#box(draw-icon("home", width: 4em))
#box(draw-icon("home", width: 6em))
```

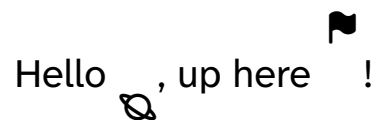


Default: **auto**

..args arguments

Arguments for the box (such as baseline), which the icon is encased in.

```
Hello #draw-icon("planet", baseline: 100%),
come up here #draw-icon("flag-filled",
baseline: 10%)
```



Known Issues

- Some symbols are missing, but I think this is an operating system issue!

Changelog

v0.334.0

- updated Tabler Icons version v3.34.0
- changed URL from Github to the new Codeberg repository
- **IMPORTANT NOTICE:** Tabler Icons has removed webfonts from their free tier. I might no update this package anymore or only when a lot of icons have been added.

v0.331.0

- updated Tabler Icons version v3.31.0
- added package-version, tabler-icons-version to the library import file (lib.typ), so the docs can actually be compiled


v0.330.0

- updated Tabler Icons version v3.30.0
- changed how this package is versioned (`package major . tabler major+minor . package patch`)
- added tidy-package to documentation

v0.1.0

- initial version
- added Tabler Icons version v3.29.0
- added `#draw-icon()`

Used Fonts: [Atkinson Hyperlegible](#), [Cascadia Code](#)

Created By Joel von Rotz (@joelvonrotz on )