# tikztosvg(1)

The tikztosvg(1) command renders TikZ diagrams to SVG, using XeTeX and pdf2svg.

### Usage

\$ tikztosvg [OPTION]... INPUT\_PATH

If *INPUT\_PATH* is set to - the input will be read from stdin.

#### Options

# -o, -output=OUTPUT\_PATH

Write output to file *OUTPUT\_PATH*. If set to - the output will be written to stdout. Defaults to the base name of the input file suffixed with the *.svg* extension. The file is resolved relative to the working directory.

### -p, -package=+PACKAGE

Include \usepackage{PACKAGE} when rendering the diagram. The tikz, tikz-cd, pgfplots, amsmath and amssymb packages are always included by default.

-l, -library=+*LIBRARY* Include \usetikzlibrary{LIBRARY} when rendering the diagram.

#### -q, –quiet

Silence application log messages and script warnings.

-h, –help Print a help message.

## -v, -version

Print version information.

## Example

Let's say you want to convert the file example.tikz to SVG:

\begin{tikzcd}

```
G \arrow[r, "\varphi"] \arrow[d, "\psi"', two heads] & H \\
\mathlarger{\sfrac{G}{\ker \varphi}} \arrow[ru, dotted] &
\end{tikzcd}
```

You could achieve this by running:

```
# xfrac and relsize are only there so that we can
# call \sfrac and \mathlarger
$ tikztosvg -p xfrac -p relsize example.tikz
```

The results will be stored in the file example.svg.

# Installation

The tikztosvg(1) command and it's man page can be installed in Unix systems by running

\$ curl -s https://git.sr.ht/~pablo-pie/tikztosvg/blob/master/install.sh | sudo sh

or it can be installed via Git with

```
$ git clone https://git.sr.ht/~pablo-pie/tikztosvg
$ cd tikztosvg
$ sudo make install
```

The executable is installed in <code>\$HOME/.local/bin/</code> and the man-page is installed in <code>\$HOME/.local/share/man/man1/</code>.

# Authors

 ${\bf tikztosvg}$  was written by Pablo.

 $\mathbf{pdf2svg}$  was written by David Barton and Matthew Flaschen.

## License

© 2021 Pablo.

Free use of this software is granted under the terms of the GPL-3.0 License.