

NAME

`tikzsvg` – Render TikZ diagrams to SVG.

SYNOPSIS

`tikzsvg [OPTION]... INPUT_PATH`

DESCRIPTION

The `tikzsvg(1)` command renders TikZ diagrams to SVG.

OPTIONS

-o, --output=OUTPUT_PATH

Write output to file `OUTPUT_PATH`. 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.

-q, --quiet

Silence application log messages and script warnings.

-h, --help

Print a help message.

-v, --version

Prints version information.

ENVIRONMENT

TikzToSvg requires `bash`, `xetex` and `pdf2svg` to be installed. Make sure any additional LaTeX packages are installed before using them in a diagram.

EXIT STATUS

0

Success.

1

Failure (syntax or usage error; configuration error).

n

Failure (document processing failure).

AUTHORS

TikzToSvg was written by Pablo Emilio Escobar Gavira <pablo-escobar@riseup.net>.

pdf2svg was written by David Barton <davebarton@cityinthesky.co.uk> and Matthew Flaschen <matthew.flaschen@gatech.edu>.

RESOURCES

Git source repository on GitHub: <https://github.com/GarkGarcia/tikzsvg>

COPYING

Copyright (C) 2020 Pablo Emilio Escobar Gaviria. Free use of this software is granted under the terms of the GPL-3.0 License.