



Program to render Pod documentation

## Table of Contents

- 1 [Synopsis](#)
- 2 [Usage](#)
- 2.1 [Arguments](#)
- 2.1.1 [pod-file](#)
- 2.2 [Options](#)
- 2.2.1 [--pdf](#)
- 2.2.2 [--html](#)
- 2.2.3 [--md](#)
- 2.2.4 [--style=some-prettyfy-style](#)

## Synopsis

```
pod-render.pl6 --pdf bin/pod-render.pl6
```

## Usage

```
pod-render.pl6 [options] <pod-file>
```

## Arguments

### pod-file

This is the file in which the pod documentation is written and must be rendered.

## Options

### --pdf

Generate output in pdf format. Result is placed in current directory or in the `./doc` directory if it exists. Pdf is generated using the program **wkhtmltopdf** so that must be installed.

### --html

Generate output in html format. This is the default. Result is placed in current directory or in the `./doc` directory if it exists.

## **--md**

Generate output in md format. Result is placed in current directory or in the `./doc` directory if it exists.

## **--style=some-prettify-style**

This program uses the Google prettify javascript and stylesheets to render the code. The styles are `default`, `desert`, `doxy`, `sons-of-obsidian` and `sunburst`. By default the program uses, well you guessed it, 'default'. This option is only useful with `--html` and `--pdf`. There is another style which is just plain and simple and not used with the google prettifier. This one is selected using `pod6`.

It is possible to specify one or more of the output format options generating more than one document at once.