pdffonts(1) pdffonts(1)

#### **NAME**

pdffonts - Portable Document Format (PDF) font analyzer (version 3.03)

#### **SYNOPSIS**

**pdffonts** [options] [PDF-file]

#### DESCRIPTION

**Pdffonts** lists the fonts used in a Portable Document Format (PDF) file along with various information for each font.

If PDF-file is '-', it reads the PDF file from stdin.

The following information is listed for each font:

**name** the font name, exactly as given in the PDF file (potentially including a subset prefix)

type the font type – see below for details

## encoding

the font encoding

emb "yes" if the font is embedded in the PDF file

**sub** "yes" if the font is a subset

uni "yes" if there is an explicit "ToUnicode" map in the PDF file (the absence of a ToUnicode map doesn't necessarily mean that the text can't be converted to Unicode)

## object ID

the font dictionary object ID (number and generation)

PDF files can contain the following types of fonts:

Type 1

Type 1C – aka Compact Font Format (CFF)

Type 3

TrueType

CID Type 0 - 16-bit font with no specified type

CID Type 0C – 16-bit PostScript CFF font

CID TrueType – 16-bit TrueType font

### **OPTIONS**

-f number

Specifies the first page to analyze.

-l number

Specifies the last page to analyze.

-subst List the substitute fonts that poppler will use for non embedded fonts.

-opw password

Specify the owner password for the PDF file. Providing this will bypass all security restrictions.

-upw password

Specify the user password for the PDF file.

- **-v** Print copyright and version information.
- **-h** Print usage information. (**-help** and **--help** are equivalent.)

## **EXIT CODES**

The Xpdf tools use the following exit codes:

- 0 No error.
- 1 Error opening a PDF file.
- 2 Error opening an output file.

pdffonts(1) pdffonts(1)

- 3 Error related to PDF permissions.
- 99 Other error.

# **AUTHOR**

The pdffonts software and documentation are copyright 1996–2011 Glyph & Cog, LLC.

# SEE ALSO

```
\label{eq:pdfdetach} \begin{aligned} & \textbf{pdfimages}(1), \ \textbf{pdfinfo}(1), \ \textbf{pdftocairo}(1), \ \textbf{pdftohtml}(1), \ \textbf{pdftoppm}(1), \ \textbf{pdftoppm}(1), \ \textbf{pdftoppm}(1), \ \textbf{pdftotext}(1), \ \textbf{pdfseparate}(1), \ \textbf{pdfsig}(1), \ \textbf{pdfunite}(1) \end{aligned}
```