## NAME

pdfimages - Portable Document Format (PDF) image extractor (version 3.00)

## SYNOPSIS

pdfimages [options] PDF-file image-root

## DESCRIPTION

**Pdfimages** saves images from a Portable Document Format (PDF) file as Portable Pixmap (PPM), Portable Bitmap (PBM), or JPEG files.

Pdfimages reads the PDF file *PDF-file*, scans one or more pages, and writes one PPM, PBM, or JPEG file for each image, *image-root-nnn.xxx*, where *nnn* is the image number and *xxx* is the image type (.ppm, .pbm, .jpg).

## **CONFIGURATION FILE**

Pdfimages reads a configuration file at startup. It first tries to find the user's private config file,  $^{\sim}/.xpdfrc$ . If that doesn't exist, it looks for a system-wide config file, /etc/xpdf/xpdfrc. See the **xpdfrc**(5) man page for details.

## **OPTIONS**

Many of the following options can be set with configuration file commands. These are listed in square brackets with the description of the corresponding command line option.

#### -f number

Specifies the first page to scan.

#### –l number

Specifies the last page to scan.

-j Normally, all images are written as PBM (for monochrome images) or PPM (for non-monochrome images) files. With this option, images in DCT format are saved as JPEG files. All non-DCT images are saved in PBM/PPM format as usual.

#### -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.

- -q Don't print any messages or errors. [config file: errQuiet]
- -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.
- 3 Error related to PDF permissions.
- 99 Other error.

# AUTHOR

The pdfimages software and documentation are copyright 1998-2004 Glyph & Cog, LLC.

## SEE ALSO

xpdf(1), pdftops(1), pdftotext(1), pdfinfo(1), pdffonts(1), pdftoppm(1), xpdfrc(5)
http://www.foolabs.com/xpdf/