pdfseparate(1) pdfseparate(1)

### **NAME**

pdfseparate - Portable Document Format (PDF) page extractor

### **SYNOPSIS**

pdfseparate [options] PDF-file PDF-page-pattern

### DESCRIPTION

pdfseparate extract single pages from a Portable Document Format (PDF).

pdfseparate reads the PDF file *PDF-file*, extracts one or more pages, and writes one PDF file for each page to *PDF-page-pattern*.

PDF-page-pattern should contain  $\%\mathbf{d}$  (or any variant respecting printf format), since  $\%\mathbf{d}$  is replaced by the page number.

The PDF-file should not be encrypted.

# **OPTIONS**

-f number

Specifies the first page to extract. If –f is omitted, extraction starts with page 1.

-l number

Specifies the last page to extract. If -l is omitted, extraction ends with the last page.

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

# **EXAMPLE**

pdfseparate sample.pdf sample-%d.pdf

extracts all pages from sample.pdf, if i.e. sample.pdf has 3 pages, it produces

sample-1.pdf, sample-2.pdf, sample-3.pdf

# AUTHOR

The pdfseparate software and documentation are copyright 1996-2004 Glyph & Cog, LLC and copyright 2005-2011 The Poppler Developers - http://poppler.freedesktop.org

# SEE ALSO

 $\label{eq:pdfdetach} \begin{aligned} & \textbf{pdffonts}(1), & \textbf{pdfinnages}(1), & \textbf{pdfinnfo}(1), & \textbf{pdftocairo}(1), & \textbf{pdftohtml}(1), & \textbf{pdftoppm}(1), \\ & \textbf{pdftops}(1), & \textbf{pdftotext}(1) & \textbf{pdfsig}(1), & \textbf{pdfunite}(1) \end{aligned}$