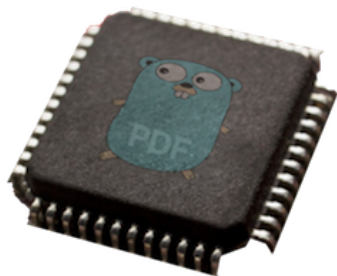




[build](#) passing [godoc](#) [reference](#) [coverage](#) 87% [go report](#) A+ [license](#) [Apache 2](#)



()

pdfcpu is a tool for PDF manipulation written in Go.

Usage:

```
pdfcpu command [arguments]
```

The commands are:

| | |
|----------|---|
| validate | validate PDF against PDF 32000-1:2008 (PDF 1.7) |
| optimize | optimize PDF by getting rid of redundant page resources |
| split | split multi-page PDF into several single-page PDFs |
| merge | concatenate 2 or more PDFs |
| extract | extract images, fonts, content, pages out of a PDF |
| trim | create trimmed version of a PDF |
| version | print pdfcpu version |

Single-letter Unix-style supported for commands and flags.

Use "pdfcpu help [command]" for more information about a command.

```
go get github.com/hhrutter/pdfcpu/cmd/...
```

```
pdfcpu validate [-verbose] [-mode strict|relaxed] [-upw userpw] [-opw ownerpw] inFile
pdfcpu optimize [-verbose] [-stats csvFile] [-upw userpw] [-opw ownerpw] inFile [outFile]
pdfcpu split [-verbose] [-upw userpw] [-opw ownerpw] inFile outDir
pdfcpu merge [-verbose] outFile inFile...
pdfcpu extract [-verbose] -mode image|font|content|page|meta [-pages pageSelection] [-upw userpw] [-opw ownerpw] inFile outDir
pdfcpu trim [-verbose] -pages pageSelection [-upw userpw] [-opw ownerpw] inFile outFile
pdfcpu stamp [-verbose] -pages pageSelection description inFile [outFile]
pdfcpu watermark [-verbose] -pages pageSelection description inFile [outFile]

pdfcpu attach list [-verbose] [-upw userpw] [-opw ownerpw] inFile
pdfcpu attach add [-verbose] [-upw userpw] [-opw ownerpw] inFile file...
pdfcpu attach remove [-verbose] [-upw userpw] [-opw ownerpw] inFile [file...]
pdfcpu attach extract [-verbose] [-upw userpw] [-opw ownerpw] inFile outDir [file...]

pdfcpu encrypt [-verbose] [-mode rc4|aes] [-key 40|128] [-perm none|all] [-upw userpw] [-opw ownerpw] inFile [outFile]
pdfcpu decrypt [-verbose] [-upw userpw] [-opw ownerpw] inFile [outFile]
pdfcpu changeupw [-verbose] [-opw ownerpw] inFile upwOld upwNew
pdfcpu changeopw [-verbose] [-upw userpw] inFile opwOld opwNew

pdfcpu perm list [-verbose] [-upw userpw] [-opw ownerpw] inFile
pdfcpu perm add [-verbose] [-perm none|all] [-upw userpw] -opw ownerpw inFile

pdfcpu version
```

-
-
-

pdfcpu





| | | | | | | |
|-----|---|---|---|---|---|---|
| ⓘ ✓ | ▼ | ▼ | ▼ | ▼ | ▼ | ▼ |
| ⓘ | | | | | | ✉ |
| ⓘ | | | | | | ✉ |
| ⓘ | | | | | | ✉ |
| ⓘ | | | | | | ✉ |
| ⓘ | | | | |  | ✉ |
| ⓘ | | | | |  | ✉ |
| ⓘ | | | | |  | ✉ |
| ⓘ | | | | |  | ✉ |

