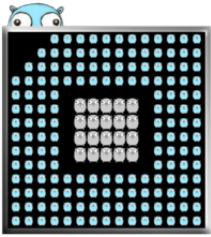


pdfcpu



A PDF processor written in Go.

[View the Project on GitHub](#) pdfcpu/pdfcpu

[About](#)

[Getting Started](#)

[Fonts](#)

[Core Commands](#)

[Generate Commands](#)

[Pages](#)

[Extraction](#)

[Attachments](#)

[Portfolio](#)

[Encryption](#)

[Papersizes](#)

[Keywords](#)

[Properties](#)

[Add](#)

[Remove](#)

[List](#)

[Boxes](#)

[Annotations](#)

[Images](#)

[Info](#)

[Changelog](#)

Add Properties

This command adds property name/value pairs to a PDF document. Have a look at some [examples](#).

You can also set the PDFs *Title*, *Subject* and *Author*.

Usage

```
pdfcpu properties add inFile nameValuePair...
```

Common Flags

name	description	values
v(erbose)	turn on logging	
vv	verbose logging	
q(quiet)	quiet mode	
u(nit)	display unit	po(ints),in(ches),cm,mm
c(onf)	config dir	\$path, disable
upw	user password	
opw	owner password	

Arguments

name	description	required
inFile	PDF input file	yes
nameValuePair	'name = value'	yes

Examples

Adding a property:

```
pdfcpu properties add in.pdf name = value
```

```
pdfcpu properties add in.pdf 'name = value'
```

Adding two properties:

```
pdfcpu properties add in.pdf 'name1 = value1' 'name2 = value2'
```

Setting Title and Author:

```
pdfcpu properties add in.pdf 'Title = My title' 'Author = Me'
```
