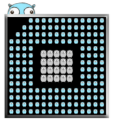
# pdfcpu



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**

PDF processor api & cli | pdfcpu 2022/09/08 7:21

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(uiet)   | 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'