



# Imageboxes using optimized json



border:5

w=100, h=200

h=200

```
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.
```

w=200, h=100

```
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.
```

w=200



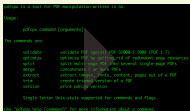
# Imageboxes using optimized json



bgCol, border:5, padding: 10

w=100, h=200

h=200



```
pdfcpu is a tool for PDF manipulation written in Go.

Usage:

    pdfcpu command [arguments]

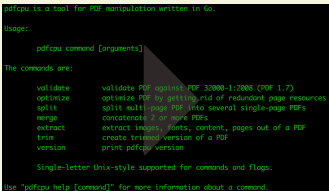
The commands are:

    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.
```

w=200, h=100



```
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.
```

w=200



# Imageboxes using optimized json



```
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.
```

```
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.
```

```
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.
```

anchored, height: 100

```
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.
```

```
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.
```

```
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.
```

```
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.
```

```
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.
```

```
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.
```



# Imageboxes using optimized json



```
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.
```

```
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.
```

```
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.
```

anchored, width: 150

```
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.
```

```
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.
```

```
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.
```

```
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.
```

```
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.
```

```
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.
```



# Imageboxes using optimized json



anchored, width: 100, height: 100

