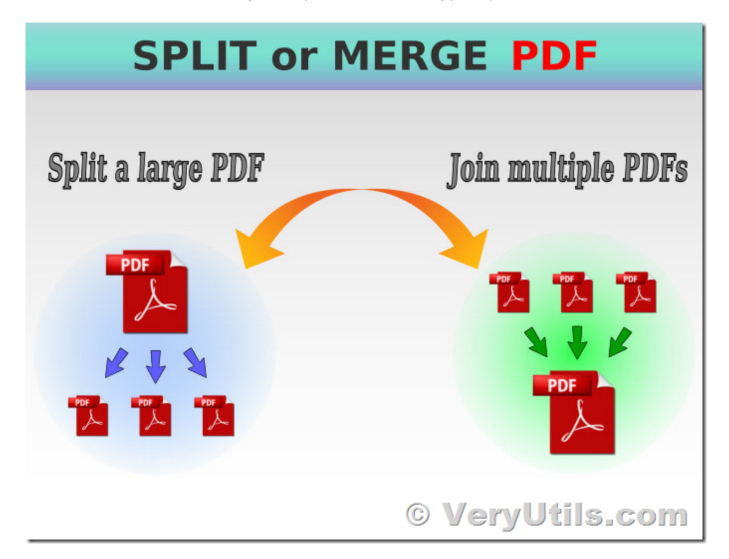


jPDFKit is a Java PDF library for merging and splitting PDF documents. jPDFKit is a Pure Java library for assembling PDF files. jPDFKit can combine, split or merge PDF documents. jPDFKit also allows the bookmarks to be added or manipulated in PDF documents. The jPDFKit library can save the generated PDF documents to the local file system. jPDFKit can be run on Windows Servers and Linux Servers.

jPDFKit is built on VeryUtils's proprietary PDF technology, so you don't have to install any third-party software or libraries. Because jPDFKit is written in Java completely, it can keep your applications platform independent and available on Windows, Linux, Unix (Solaris, HP UX, IBM AIX), Mac OS X and any other platforms which supports Java runtime environment.





jPDFKit Java PDF Toolkit main features:

- \* Split PDF files.
- \* Combine PDF files.
- \* Overlay a PDF file as top layer to another PDF file.
- \* Underlay a PDF file as background layer to another PDF file.
- \* Update document metadata information.
- \* Save to local file system directly.
- \* Support all Windows, Linux, Unix, Mac OS X platforms (100% Pure Java).

Java PDF Toolkit (jpdfkit) can be found from this web page,

## https://veryutils.com/java-pdf-toolkit-jpdfkit

jpdfkit is a .jar package, a Java Archive, or JAR file, contains all of the various components that make up a self-contained, executable Java application, deployable Java applet or, most commonly, a Java library to which any Java Runtime Environment can link.

There are two key benefits of using a JAR file. The first is the ability to aggregate hundreds, if not thousands, of different files that make up an application. The second is the means to compress all of the contained files, greatly reducing the size of the application, and making it easier to move the JAR file over a network and between environments.



```
\Sigma S
                                                                    VeryUtils Command Line Software
   [ allow <permissions> ]
   [ owner_pw <owner password | PROMPT> ]
   [ user_pw <user password | PROMPT> ]
   [ flatten ] [ need_appearances ]
   [ compress | uncompress ]
   [ keep_first_id | keep_final_id ] [ drop_xfa ] [ drop_xmp ]
   [ verbose ] [ dont_ask | do_ask ]
    Where:
   <operation> may be empty, or:
   [ cat | shuffle | burst | rotate |
     generate_fdf | fill_form |
     background | multibackground |
     stamp | multistamp |
     dump_data | dump_data_utf8 |
     dump_data_fields | dump_data_fields_utf8 |
     dump_data_annots !
     update_info ! update_info_utf8 !
     attach_files | unpack_files |
    For Complete Help: jpdfkit --help
    Web: https://veryutils.com
    Email: support@veryutils.com
jpdfkit>java -jar jpdfkit.jar in.pdf cat 1-12 14-end output out1.pdf
∖jpdfkit>java −jar jpdfkit.jar A=in1.pdf cat A1−12 A14−end output out1.pdf
\jpdfkit>java -jar jpdfkit.jar in.pdf cat 1east 2-end output out.pdf
\jpdfkit>java -jar jpdfkit.jar in.pdf cat 1-endsouth output out.pdf
```

You can run jpdfkit by following command lines to merge several PDF files into one PDF file, java -jar jpdfkit.jar sample in1.pdf sample in2.pdf cat output " merge out.pdf" java -jar jpdfkit.jar sample in1.pdf cat output merge out y.pdf java -jar jpdfkit.jar sample verypdf.pdf testForm.pdf sample in1.pdf sample in2.pdf cat output merge out z.pdf java -jar jpdfkit.jar sample in\*.pdf cat output mergeall out.pdf



You can run following command line with "burst" option to split a multiple PDF file to multiple PDF files, one PDF page per PDF file,

java -jar jpdfkit.jar sample in1.pdf burst output " outpages %02d.pdf"

jpdfkit supports powerful page range option, you can extract arbitrary page ranges from a PDF file and save to a new PDF file easily,

Page Range Examples without Handles:

1-endeast - rotate entire document 90 degrees.

5 11 20 - take single pages from input PDF.

5-25oddwest - take odd pages in range, rotate 90 degrees.

6-1 - reverse pages in range from input PDF.

Page Range Examples Using Handles:

Say A=in1.pdf B=in2.pdf, then:

A1-21 - take range from in1.pdf.

Bend-1odd - take all odd pages from in2.pdf in reverse order.

A72 - take a single page from in1.pdf.

A1-21 Beven A72 - assemble pages from both in1.pdf and in2.pdf.

Awest - rotate entire in1.pdf document 90 degrees.

B - use all of in2.pdf.

A2-30evenleft - take the even pages from the range, remove 90 degrees from each page's rotation.

A A - catenate in1.pdf with in1.pdf.

Aevenwest Aoddeast - apply rotations to even pages, odd pages from in1.pdf.

Awest Bwest Bdown - catenate rotated documents.

For example,

Remove page 13 from in1.pdf to create out1.pdf,

java -jar jpdfkit.jar in.pdf cat 1-12 14-end output out1.pdf

or:



java -jar jpdfkit.jar A=in1.pdf cat A1-12 A14-end output out1.pdf

Rotate the first PDF page to 90 degrees clockwise, java -jar jpdfkit.jar in.pdf cat 1east 2-end output out.pdf

Rotate an entire PDF document to 180 degrees, java -jar jpdfkit.jar in.pdf cat 1-endsouth output out.pdf

If you need any other information, please contact us at this web page,

https://veryutils.com/contact

## **Related Posts**

- Merge PDF files with PHP Source Code and Java PDF Toolkit (jpdfkit) Command Line on Linux system
- How to Split PDF Files on Linux Using jpdfkit Command Line
- VeryUtils Java PDF Command Line SDK API for Developers Royalty Free
- VeryUtils jpdfkit is a PDF Toolkit designed for web developers to quickly and easily integrate powerful PDF document processing capabilities into any application
- Best VeryUtils Java PDF Toolkit (jpdfkit) Software for Windows, Linux, and Mac Systems
- jpdfkit is a PDF conversion and form utility for Windows, Mac and Linux systems
- JavaStudio Software release of Java PDF Toolkit and Swing PDF Component
- Integrate VeryUtils jPDFKit Command Line Software into your document workflows
- Use VeryUtils PDF Split-Merge for Windows to Merge PDF files quickly and easily!
- How to Merge PDF Files Using the Java PDF Toolkit (jpdfkit) Command Line on Ubuntu,
   Debian, CentOS, openSUSE, etc. Linux systems
- Best VeryUtils Java PDF Toolkit (jpdfkit) Software for Windows, Linux, and Mac Systems
- jpdfkit is a Java PDF Library to Merge & Split PDF documents
- VeryUtils Java PDF Command Line SDK API for Developers Royalty Free
- How to Split PDF Files on Linux Using jpdfkit Command Line
- How do I overlay or stamp one PDF document with another from Command Line with



## VeryUtils Java PDF Toolkit (jpdfkit)?

- VeryUtils AI Writer is an AI writing assistant that helps you create high-quality content
- How to integrate a EMF/PDF/Image Virtual Printer Driver into your developed applications?
- Comparing VeryUtils and Gumroad: A Look at the Benefits of VeryUtils
- Sell Digital Products on VeryUtils. Sell code, artwork, e-books. Anything digital.
- How to earn the money and High Commission from VeryUtils Platform?

## Related posts:



Use VeryUtils PDF to Excel Converter to Convert PDF to Excel (XLS and CSV



I'm looking for an Android PDF Reader SDK for Android mobile platform

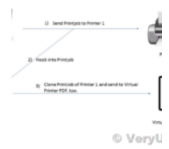




Automatically and massively convert scanned documents into searchable PDF files by VeryUtils OCR to ...



A Royalty Free jPDFPrint Command Line for developers



What are some differences between "VeryPDF HookPrinter Print Logger" and "PDF Virtual...





How to convert keywords to clickable hyperlinks in PDF pages?





Java PDF Library -Developing PDF in Java, Create Read Modify Print Convert PDF Documents in Java





If you have a printer software what would emulate a windows printer and allow to run a script or pri...