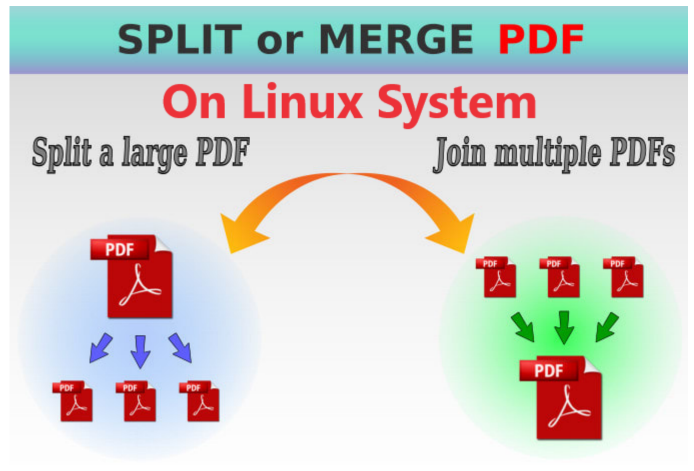


PDF documents are commonly used for sharing and storing information, but there are times when you need to extract specific pages or ranges of pages from a PDF file. On Linux systems, this task can be easily accomplished using the command line utility called jpdfkit. In this article, we will guide you through the process of splitting PDF files using jpdfkit on a Linux system.



# © VeryUtils.com

Downloading jpdfkit

Before you can start splitting PDF files, you'll need to download and install jpdfkit. You can obtain it from the following website:

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



Once you've downloaded the jpdfkit utility, make sure to place it in a directory where it can be easily accessed from the command line.

Splitting PDF Files Using jpdfkit

jpdfkit provides a simple yet powerful set of commands to split PDF files. Here are some common examples of how to use it:

1. Extract a Single Page

To extract a single page from a PDF file and save it as a new PDF document, use the following command:

\$ java -jar jpdfkit.jar ORIG\_FILE.pdf cat 5 output NEW\_FILE.pdf

In this example, replace ORIG\_FILE.pdf with the name of your source PDF file, 5 with the page number you want to extract, and NEW FILE.pdf with the desired name for the output PDF.

2. Extract Multiple Individual Pages

To extract multiple individual pages and save them as a new PDF document, specify the page numbers separated by spaces:

\$ java -jar jpdfkit.jar ORIG\_FILE.pdf cat 1 4 6 output NEW\_FILE.pdf

In this example, pages 1, 4, and 6 from ORIG\_FILE.pdf will be extracted and saved as NEW\_FILE.pdf.

3. Extract a Range of Pages

To extract a range of pages and save them as a new PDF document, use the following command:

\$ java -jar jpdfkit.jar ORIG\_FILE.pdf cat 1-5 output NEW\_FILE.pdf



In this example, pages 1 through 5 from ORIG\_FILE.pdf will be extracted and saved as NEW\_FILE.pdf.

4. Extract a Combination of Pages and Ranges

You can also extract a combination of individual pages and ranges in a single command:

\$ java -jar jpdfkit.jar ORIG\_FILE.pdf cat 1 5 7 10-12 output NEW\_FILE.pdf

This command will extract pages 1, 5, and 7, as well as pages 10 through 12 from ORIG\_FILE.pdf and save them as NEW\_FILE.pdf.

Please find more Java PDF Toolkit (jpdfkit) Command Line examples from following web page,

https://veryutils.com/blog/java-pdf-toolkit-jpdfkit-command-line-examples/

Splitting PDF files on a Linux system using jpdfkit's command line utility is a straightforward process. Whether you need to extract individual pages or specific ranges, jpdfkit provides the flexibility and functionality to meet your needs. With the examples provided in this article, you can easily manipulate PDF files to create new documents tailored to your requirements.

□ Want to buy this product from VeryUtils?

If you are interested in purchasing this software or developing a customized software based on it, please do not hesitate to contact us.

## https://veryutils.com/contact

We look forward to the opportunity of working with you and providing developer assistance if required.

## **Related Posts**

- Best VeryUtils Java PDF Toolkit (jpdfkit) Software for Windows, Linux, and Mac Systems
- Merge PDF files with PHP Source Code and Java PDF Toolkit (jpdfkit) Command Line on



Linux system

- 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
- jpdfkit is a Java PDF Library to Merge & Split PDF documents
- JavaStudio Software release of Java PDF Toolkit and Swing PDF Component
- Use Java PDFTools (jpdftools.jar) Command Line to manipulate PDF files on Windows, Mac and Linux systems
- Integrate VeryUtils jPDFKit Command Line Software into your document workflows
- jpdfkit is a PDF conversion and form utility for Windows, Mac and Linux systems
- jpdfkit encrypted PDF file can't be opened because permission denied problem in SUSE and CentOS Linux systems
- How to Split PDF Files on Linux Using jpdfkit Command Line
- jpdfkit is a PDF conversion and form utility for Windows, Mac and Linux systems
- jpdfkit is a Java PDF Library to Merge & Split PDF documents
- How do I overlay or stamp one PDF document with another from Command Line with VeryUtils Java PDF Toolkit (jpdfkit)?
- Best VeryUtils Java PDF Toolkit (jpdfkit) Software for Windows, Linux, and Mac Systems
- VeryUtils Text to Speech converts text into very human like natural sounding AI voices
- Design Your Own Photo Cards with VeryUtils Photo Card Maker software
- VeryUtils DWG to Any Converter Command Line and SDK for Developers
- How to use VeryUtils AI Photo Watermark Remover to Remove Copyright Watermarks from Adobe Stock and iStockphoto Photos Free Online?
- Best EML to PDF Converter for Windows 10 and 11 users

Related posts:



How to Split PDF Files on Linux Using jpdfkit Command Line | 5



GET STARTED RIGHT NOW

How to convert your e-mail EML files to PDF files using VeryUtils EML to PDF Converter?

### ert Multi Page TIFF to



© VeryUti

Convert TIFF to PDF files in batch using VeryUtils TIFF to PDF Converter Command Line software



How to read, write and watermark/stamp PDF files in Python language?

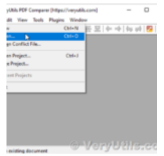




© Very

Intercept Data Sent to Print, Convert them to PDF files and Insert PDF files

#### into Database



Use VeryUtils PDF Content Comparer software to sideby-side PDF & Word & Excel document comp...



PDF DRM Protector Solution for Business: Safeguard Your PDF Documents



How to Split PDF Files on Linux Using jpdfkit Command Line | 7

pdfsearch is a Windows Command Line Tool to batch search text in PDF files.



pdfsearch is a powerful command line tool to search text in PDF files on Windows system



DWG to PDF Converter SDK for Developers Royalty Free © VeryUtils.com

VeryUtils DWG to PDF Converter SDK for Developers Royalty Free License