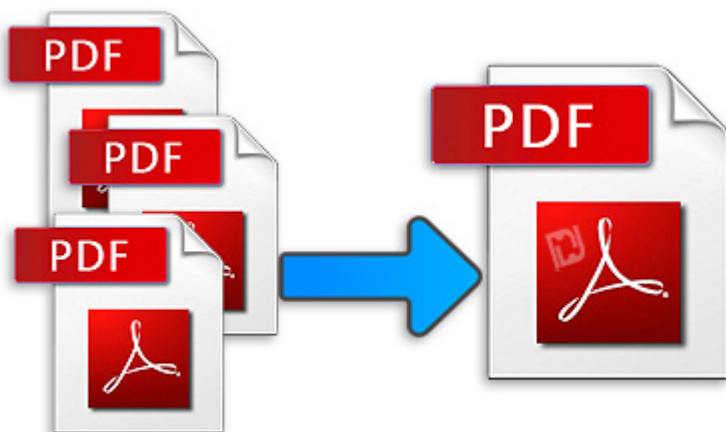


How to Merge PDF Files with PHP using the Java PDF Toolkit (jpdfkit) Command Line on Ubuntu Linux?

PDF files are widely used for document sharing and presentation purposes. Occasionally, you may need to merge multiple PDF files into a single document to streamline your data or presentations. In this article, we will explore how to merge PDF files with PHP using the Java PDF Toolkit (jpdfkit) command line on an Ubuntu Linux system. This powerful tool allows you to manipulate PDF files programmatically, and we'll demonstrate how to use it effectively in combination with PHP.



© VeryUtils.com

Getting Started

Before we dive into the merging process, you need to ensure you have the necessary tools and software installed on your Ubuntu Linux system. Follow these steps:

1. Download Java PDF Toolkit (jpdfkit): You can obtain the Java PDF Toolkit (jpdfkit) from the <https://veryutils.com/java-pdf-toolkit-jpdfkit> . Make sure you download the appropriate version for your system.
2. Install Java: If you haven't already, install Java on your Linux system using the following command:

```
sudo apt-get install default-jre
```

3. Verify Installation: Confirm that Java is installed correctly by running:

```
java -version
```

4. Prepare PDF Files: Place the PDF files you want to merge in a directory on your system. For this example, let's assume you have three PDF files named file1.pdf, file2.pdf, and file3.pdf in your current working directory.

Merging PDF Files with jpdfkit Command Line

Now that you have the necessary tools and files, let's proceed to merge the PDF files using the jpdfkit command line.

Open a terminal and navigate to the directory containing your PDF files. To merge the three PDF files into one, use the following command:

```
java -jar jpdfkit.jar file1.pdf file2.pdf file3.pdf cat output outputfile.pdf
```

Here's what this command does:

- `java -jar jpdfkit.jar`: Launches the Java PDF Toolkit (jpdfkit) using the JAR file.
- `file1.pdf file2.pdf file3.pdf`: Specifies the input PDF files you want to merge. You can list as many input files as needed.
- `cat`: Indicates that you want to concatenate (merge) the input PDF files.
- `output`: Specifies the output file that will contain the merged PDF content.
- `outputfile.pdf`: The name of the output PDF file you want to create. You can change this to any desired name.

This command will merge the specified PDF files into a single PDF document named `outputfile.pdf`.

Additional Merging Options

The jpdfkit command line offers various merging options, allowing you to manipulate PDF files in more advanced ways. Here are some examples:

Merge All PDF Files in a Folder

You can use a wildcard character to merge all PDF files in a folder into a single PDF file. For instance:

```
java -jar jpdfkit.jar *.pdf cat output combined.pdf
```

In this command, *.pdf represents all the PDF files in the current directory, and combined.pdf is the output file that will contain the merged content.

Combine Specific Page Ranges

You can combine specific page ranges from different PDF files into a new PDF file. For example:

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

In this command, A=in1.pdf specifies the first input PDF file (in1.pdf). You can add more input files as needed. A1-12 and A14-end denote the page ranges to include from the first input file (in1.pdf). The output will be saved in out1.pdf.

Combine Page Ranges from Multiple Files

To combine page ranges from multiple input files, use a command like this:

```
java -jar jpdfkit.jar A=in1.pdf B=in2.pdf cat A1-12 A14-end B4 B5 B6 B20-end output out1.pdf
```

In this command, A=in1.pdf and B=in2.pdf specify two input PDF files. You can include more files by extending this pattern. The page ranges are specified for each input file, and the resulting PDF is saved as out1.pdf.

Here's the PHP program to call jpdfkit.jar and merge multiple PDF files:

```
<?php

// Define the list of PDF files to merge
$pdfFiles = [
    'file1.pdf',
    'file2.pdf',
    'file3.pdf'
];

// Define the output file name
$outputFile = 'outputfile.pdf';

// Build the jpdfkit command
$command = 'java -jar jpdfkit.jar ' . implode(' ', $pdfFiles) . '
cat output ' . $outputFile;

// Execute the command
exec($command, $output, $returnCode);

// Check if the command executed successfully
if ($returnCode === 0) {
    echo 'PDF files have been successfully merged into ' .
$outputFile;
} else {
    echo 'PDF file merging failed. Please check the command and
file paths.';
}

?>
```

Related Posts

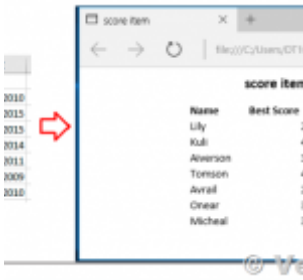
- [VeryUtils Java PDF Command Line SDK API for Developers Royalty Free](#)
- [How to Split PDF Files on Linux Using jpdfkit Command Line](#)
- [jpdfkit is a PDF conversion and form utility for Windows, Mac and Linux systems](#)
- [jpdfkit is a Java PDF Library to Merge & Split PDF documents](#)
- [Best VeryUtils Java PDF Toolkit \(jpdfkit\) Software for Windows, Linux, and Mac Systems](#)

- 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
- VeryUtils jpdfkit is a PDF Toolkit designed for web developers to quickly and easily integrate powerful PDF document processing capabilities into any application
- How to merge and combine PDF files using Python language?
- Integrate VeryUtils jPDFKit Command Line Software into your document workflows
- VeryUtils Java PDF Tools GUI is an ideal PDF creation and manipulation tool
- Sell PDF E-book files Online with Flipbook Demo Preview and DRM Protection
- VeryUtils Windows Spool Format to PDF Converter Command Line Software
- How to add a Transparent Signature Stamp to PDF file using VeryUtils PDFStamp Command Line software?
- VeryUtils Virtual Printer SDK is a software development tool that can be used by developers and programmers to control Virtual Printer and programmatically create PDF or Image files from their own applications
- Use PDF Signer Cloud Service to Sign Any Document Online In Seconds
- VeryUtils StampPDF Batch Command Line does Use Automation to Add Text and Image Imprints to PDF Documents
- VeryUtils Raster to Vector Converter Command Line is a professional software for converting raster images to vectors (vectorizer)
- How to read, write and watermark/stamp PDF files in Python language?
- Seamlessly Transform PCL Files to PDF Files with VeryUtils PCL to PDF Converter Software

Related posts:



Sell PDF E-book files Online
with Flipbook Demo
Preview and DRM
Protection



Excel to HTML Table
Converter With Search &
Pagination using PHP Script
Source Code, Excel To PD...

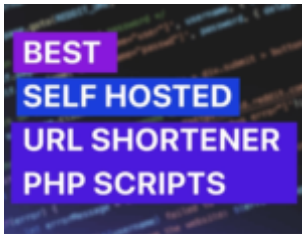


VeryUtils Email Spider is an
Email Crawler, Email
Address Crawler and
Extractor

Merge PDF files with PHP Source Code and Java PDF Toolkit (jpdfkit) Command Line on Linux system | 7



Virtual Image Printer is the best complete solution for converting any printable documents to image ...



URL Shortener Without Database PHP Script

VeryUtils URL Shortener is a PHP URL shortener script for web developers

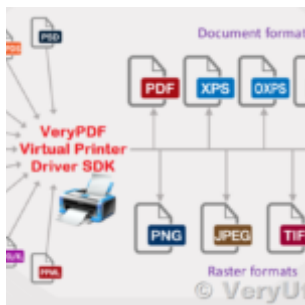


VeryUtils All in One Video Downloader Script

Merge PDF files with PHP Source Code and Java PDF Toolkit (jpdfkit) Command Line on Linux system | 8



VeryUtils Interactive and
Clickable HTML5 SVG Map
of Italy



VeryUtils Virtual PDF
Printer Custom
Development Service