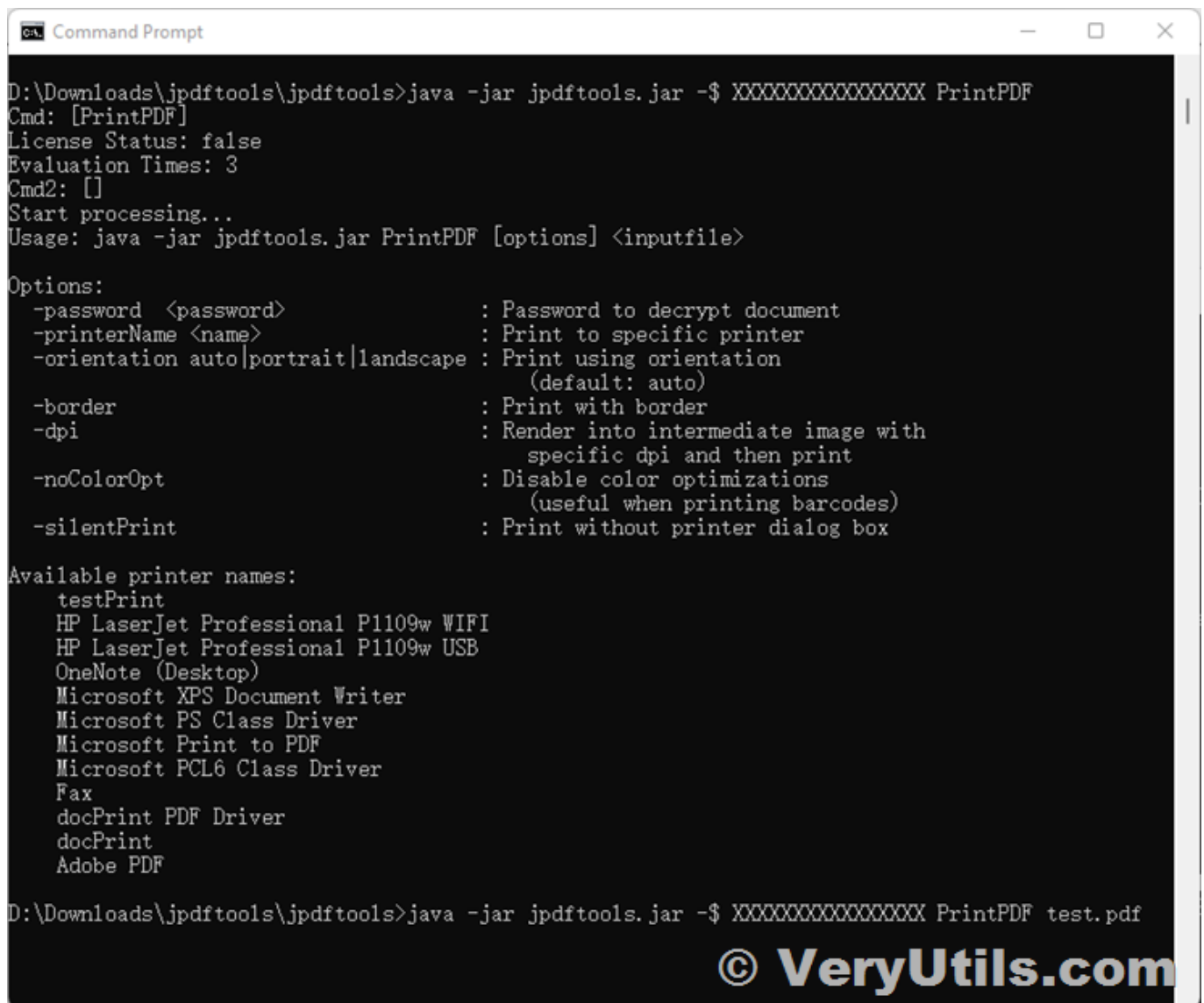


jPDFPrint is a Royalty Free PDF Print Command Line software for Desktop and Web developers.

jPDFPrint is a Java library to print PDF documents from Windows, Mac and Linux systems. You can use jPDFPrint to print Acrobat PDF documents directly from your Windows, Mac, Linux applications or web applications, with or without user intervention. jPDFPrint is a Java library that can load and print PDF documents without depend on any third-party software. You can simple call jPDFPrint Command Line from your application to print PDF documents to printer.



```
ca Command Prompt
D:\Downloads\jpdfertools\jpdfertools>java -jar jpdfertools.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF
Cmd: [PrintPDF]
License Status: false
Evaluation Times: 3
Cmd2: []
Start processing...
Usage: java -jar jpdfertools.jar PrintPDF [options] <inputfile>

Options:
  -password <password>           : Password to decrypt document
  -printerName <name>            : Print to specific printer
  -orientation auto|portrait|landscape : Print using orientation
                                   (default: auto)
  -border                        : Print with border
  -dpi                           : Render into intermediate image with
                                   specific dpi and then print
  -noColorOpt                    : Disable color optimizations
                                   (useful when printing barcodes)
  -silentPrint                  : Print without printer dialog box

Available printer names:
  testPrint
  HP LaserJet Professional P1109w WIFI
  HP LaserJet Professional P1109w USB
  OneNote (Desktop)
  Microsoft XPS Document Writer
  Microsoft PS Class Driver
  Microsoft Print to PDF
  Microsoft PCL6 Class Driver
  Fax
  docPrint PDF Driver
  docPrint
  Adobe PDF

D:\Downloads\jpdfertools\jpdfertools>java -jar jpdfertools.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF test.pdf

© VeryUtils.com
```

jPDFPrint is included in Java PDFTools (jpdfutils.jar) Command Line, the trial version of jpdfutils.jar can be downloaded from following web page,

<https://veryutils.com/java-pdfutils>

After you download and unzip it to a folder, you can run following command lines to print your PDF files to physical printer,

```
java -jar jpdfutils.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF -silentPrint -orientation auto -  
printerName docPrint -border test.pdf
```

```
java -jar jpdfutils.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF -silentPrint -orientation auto -  
printerName docPrint -border -dpi 300 test.pdf
```

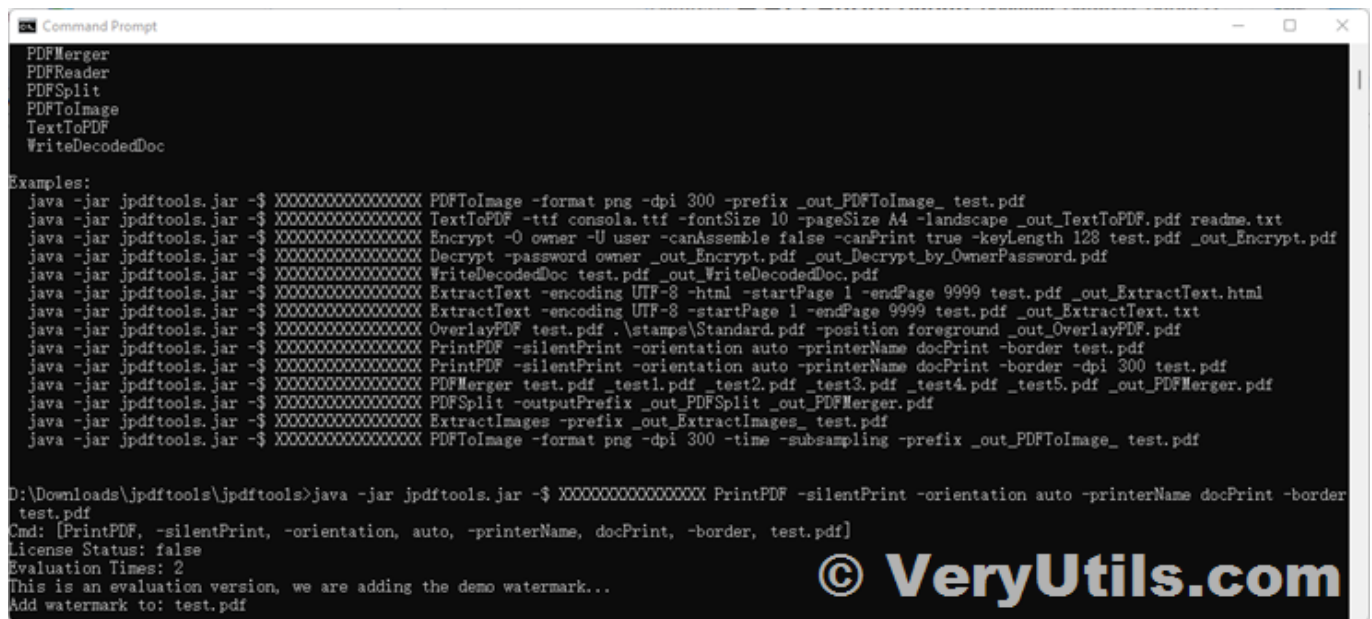
jPDFPrint supports many options for PDF printing, such as, silent printing, auto-rotate PDF pages, print form fields, with or without page borders, set the DPI for printing, define margins and paper size, etc. You can use jPDFPrint to print PDF files to a selected printer or print PDF files to default printer silently.

jPDFPrint is built on top of our proprietary PDF technology, so you do not have to install any third party software or drivers. Since it is written in Java, it allows your application to remain platform independent and run on Windows, Linux, Unix (Solaris, HP UX, IBM AIX), Mac OS X and any other platform that supports the Java runtime environment.

jPDFPrint Main Features:

- * Print any PDF documents to physical printers or virtual printers.
- * Print with or without user intervention (silent print).
- * Print documents from PDF files quickly.
- * Support for latest PDF format.
- * Flexible printing options.
- * Runs on Java 6 and above.
- * Works on Windows, Linux, Unix, Mac OS X (100% Java).
- * No third party software or drivers necessary.

jpfdftools.jar is a command line application, it contains lots of other functions, here are some command line examples for your reference,



```
Command Prompt
PDFMerger
PDFReader
PDFSplit
PDFToImage
TextToPDF
WriteDecodedDoc

Examples:
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PDFToImage -format png -dpi 300 -prefix _out_PDFToImage_test.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX TextToPDF -ttf consola.ttf -fontSize 10 -pageSize A4 -landscape _out_TextToPDF.pdf readme.txt
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX Encrypt -O owner -U user -canAssemble false -canPrint true -keyLength 128 test.pdf _out_Encrypt.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX Decrypt -password owner _out_Encrypt.pdf _out_Decrypt_by_OwnerPassword.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX WriteDecodedDoc test.pdf _out_WriteDecodedDoc.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX ExtractText -encoding UTF-8 -html -startPage 1 -endPage 9999 test.pdf _out_ExtractText.html
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX OverlayPDF test.pdf .\stamps\Standard.pdf -position foreground _out_OverlayPDF.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF -silentPrint -orientation auto -printerName docPrint -border test.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF -silentPrint -orientation auto -printerName docPrint -border -dpi 300 test.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PDFMerger test.pdf _test1.pdf _test2.pdf _test3.pdf _test4.pdf _test5.pdf _out_PDFMerger.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PDFSplit -outputPrefix _out_PDFSplit _out_PDFMerger.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX ExtractImages -prefix _out_ExtractImages_test.pdf
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PDFToImage -format png -dpi 300 -time -subsampling -prefix _out_PDFToImage_test.pdf

D:\Downloads\jpfdftools\jpfdftools>java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF -silentPrint -orientation auto -printerName docPrint -border
_test.pdf
Cmd: [PrintPDF, -silentPrint, -orientation, auto, -printerName, docPrint, -border, test.pdf]
License Status: false
Evaluation Times: 2
This is an evaluation version, we are adding the demo watermark...
Add watermark to: test.pdf
```

```
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PDFToImage -format png -dpi 300 -prefix
_out_PDFToImage_test.pdf
```

```
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX TextToPDF -ttf consola.ttf -fontSize 10 -
pageSize A4 -landscape _out_TextToPDF.pdf readme.txt
```

```
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX Encrypt -O owner -U user -canAssemble false -
canPrint true -keyLength 128 test.pdf _out_Encrypt.pdf
```

```
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX Decrypt -password owner _out_Encrypt.pdf
_out_Decrypt_by_OwnerPassword.pdf
```

```
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX WriteDecodedDoc test.pdf
_out_WriteDecodedDoc.pdf
```

```
java -jar jpfdftools.jar -$ XXXXXXXXXXXXXXXXXXXX ExtractText -encoding UTF-8 -html -startPage 1
-endPage 9999 test.pdf _out_ExtractText.html
```

```
java -jar jpdftools.jar -$ XXXXXXXXXXXXXXXXXXXX ExtractText -encoding UTF-8 -startPage 1 -  
endPage 9999 test.pdf _out_ExtractText.txt
```

```
java -jar jpdftools.jar -$ XXXXXXXXXXXXXXXXXXXX OverlayPDF test.pdf .\stamps\Standard.pdf -  
position foreground _out_OverlayPDF.pdf
```

```
java -jar jpdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF -silentPrint -orientation auto -  
printerName docPrint -border test.pdf
```

```
java -jar jpdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PrintPDF -silentPrint -orientation auto -  
printerName docPrint -border -dpi 300 test.pdf
```

```
java -jar jpdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PDFMerger test.pdf _test1.pdf _test2.pdf  
_test3.pdf _test4.pdf _test5.pdf _out_PDFMerger.pdf
```

```
java -jar jpdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PDFSplit -outputPrefix _out_PDFSplit  
_out_PDFMerger.pdf
```

```
java -jar jpdftools.jar -$ XXXXXXXXXXXXXXXXXXXX ExtractImages -prefix _out_ExtractImages_  
test.pdf
```

```
java -jar jpdftools.jar -$ XXXXXXXXXXXXXXXXXXXX PDFToImage -format png -dpi 300 -time -  
subsampling -prefix _out_PDFToImage_test.pdf
```

If you require any additional information, don't hesitate to contact us at following web page,

<https://veryutils.com/contact>

Related Posts

- [Integrate VeryUtils jPDFKit Command Line Software into your document workflows](#)
- [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 PDF Command Line Tools and API for Java, .NET, C, C++, Python and JavaScript](#)
- [How to Batch Print PDF files from Command Line on Windows?](#)
- [jpdfkit is a PDF conversion and form utility for Windows, Mac and Linux systems](#)
- [Use Java PDFTools \(jpdfutils.jar\) Command Line to manipulate PDF files on Windows, Mac and Linux systems](#)
- [How to use PHP Folder Watcher to monitor a folder and print JPG files to a certain tray of the printer?](#)
- [Windows PDF Printer Driver for Developers Royalty Free](#)
- [Best VeryUtils Java PDF Toolkit \(jpdfkit\) Software for Windows, Linux, and Mac Systems](#)
- [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](#)
- [PDF to Word Converter SDK Royalty Free for Windows and Web Developers](#)
- [Convert PDF or Scanned PDF to Excel with VeryUtils Scan to Excel OCR Converter](#)
- [Mass Email Sender Desktop Software](#)
- [Automate Your Marketing Campaigns with WhatsApp Message Bulk Sender in VeryUtils AI Marketing Tools](#)
- [VeryUtils Interactive and Clickable United States SVG Map HTML5 Component](#)
- [How to use VeryUtils PDF to HTML5 Flipbook Converter Command Line to convert PDF to flipbook that display on iPad, iPhone and Android systems?](#)
- [VeryUtils provides PHP Custom Web Development Services](#)
- [You can use VeryUtils UndeleteMyFiles software to recover deleted files quickly and easily](#)
- [How to use PHP Folder Watcher to monitor a folder and print JPG files to a certain tray of the printer?](#)

Related posts:

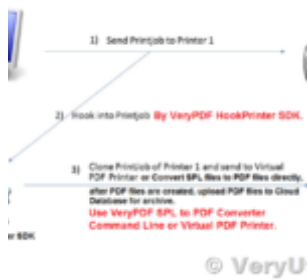


Digital Rights Management for PDF Files & Documents - VeryUtils PDF DRM Solution

Supported File Formats



VeryUtils Document Converter Pro - batch convert Word, Excel, PPT, EML, MSG and many other formats t...



VeryUtils Print Logger is an Enterprise Print Tracking Tool and Print Statistics Software



Best Appointment Scheduler software for Small Businesses



VeryUtils EML to PDF Converter relies on Java runtime environment