

VeryUtils PDFSecure is an independent command line application, which provides users with an effective method to add, delete or change security settings on existing PDF documents or the entire document directory. PDFSecure can also be used to modify document information metadata and optimize files on the Web through a process called linearization.

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



Like other **VeryUtils** products, PDFSecure does not rely on any other third-party software.

PDFSecure can also be used as a library component of the PDF SDK, it can be used from both client side and server-based applications.

Why choose PDFSecure?

- * Encryption. PDFSecure supports industry standard PDF security (RC4 and AES).
- * Effectiveness. PDFSecure is based on our PDF SDK, making it very fast and efficient.
- * Support very large PDF documents.
- * Built-in support for multi-threading makes PDFSecure very suitable for server-based multi-threaded applications.

- * Support all PDF formats (PDF 1.0 to ISO32000) and Acrobat documents.

The main functions:

- * Use AES (Advanced Encryption Standard) encryption and encryption filters to encrypt any PDF document.
- * Use standard PDF 40 and 128 RC 4-bit encryption to encrypt any document.
- * Modify security settings (for example, change passwords or security permissions).
- * Completely delete the security of existing documents.
- * A set of metadata for modifying document information, such as author, subject, title, keywords, etc.
- * Linearize and optimize existing PDF documents to achieve "fast web viewing" function and faster download speed.
- * Files damaged in the cross-reference table will be automatically repaired.
- * Configuration files of commonly used options.
- * Support automation and batch processing.

Common use case scenarios:

- * On-demand encryption and decryption of server-based PDF documents based on specific security requirements.
- * Batch processing requires a PDF collection of multiple documents with unified security and permission settings. PDFSecure is especially useful when assembling product catalogs, manuals and forms.
- * Linearize existing PDF documents to achieve the "Quick Web View" function.

Supported operating system:

- * Windows, Linux and Mac.

[encrypt_40bit | encrypt_128bit]

If an output PDF user or owner password is given, output PDF encryption strength defaults to 128 bits. This can be overridden by specifying encrypt_40bit.

[allow < permissions >]

Permissions are applied to the output PDF only if an encryption strength is specified or an owner or user password is given. If permissions are not specified, they default to 'none', which means all of the following features are disabled.

The permissions section can include one or more of the following features:

- * Printing – Top Quality Printing
- * DegradedPrinting – Lower Quality Printing
- * ModifyContents – Also allows Assembly
- * Assembly
- * CopyContents – Also allows ScreenReaders
- * ScreenReaders
- * ModifyAnnotations – Also allows FillIn
- * FillIn
- * AllFeatures – Allows the user to perform all of the above, and top quality printing.

[owner_pw < owner password | PROMPT >]

[user_pw < user password | PROMPT >]

If an encryption strength is given but no passwords are supplied, then the owner and user passwords remain empty. This means that the resulting PDF can be opened and its security parameters altered by anybody.

Some sample command lines,

-- Decrypt a PDF

```
java -jar jpdfkit.jar sample_secured.pdf input_pw 456 output_unsecured.pdf
```

-- Encrypt a PDF using 128-bit strength

```
java -jar jpdfkit.jar sample_verypdf.pdf output_encrypted.128.pdf owner_pw 123
```

-- Set both owner password and open password to a PDF file

```
java -jar jpdfkit.jar sample_verypdf.pdf output_encrypted_both.pdf owner_pw 456 user_pw
```

123

-- Enable High Quality Printing when encrypt a PDF file

```
java -jar jpdfkit.jar sample_verypdf.pdf output_encrypted_highprinting.pdf owner_pw 456  
user_pw 123 allow printing
```

Related Posts

- [VeryUtils Online PDF DRM Protector is a PDF File Security software which can secure PDF files to stop sharing, copying, printing](#)
- [How to encrypt PDF files on Linux Server using Java PDF Toolkit \(jpdfkit.jar\)?](#)
- [PDF Encryption and PDF Decryption options in PDF Toolkit Command Line software](#)
- [Digital Rights Management for PDF Files & Documents – VeryUtils PDF DRM Solution](#)
- [How DocSafe Cloud API or DRM PDF Cloud API works?](#)
- [Effortlessly Modify PDF Files with VeryUtils PDF Command Line Tools – Professional and Robust Solutions for All Your PDF Editing Needs](#)
- [PDF Copy Protection: How to lock a PDF file to a special hard disk?](#)
- [Integrate VeryUtils jPDFKit Command Line Software into your document workflows](#)
- [Best VeryUtils Java PDF Toolkit \(jpdfkit\) Software for Windows, Linux, and Mac Systems](#)
- [PDF DRM Protector Solution for Business: Safeguard Your PDF Documents](#)
- [Integration of the Virtual PDF Printer Driver SDK & API into your application Royalty Free](#)
- [Use VeryUtils PDF to Excel Converter to Convert PDF to Excel \(XLS and CSV formats\) offline, Convert PDF to Excel spreadsheets in seconds](#)
- [How to Capture Website Screenshots from the Command Line or C# or VB.NET or PHP applications?](#)
- [VeryUtils StampPDF Batch Command Line does Use Automation to Add Text and Image Imprints to PDF Documents](#)
- [Convert EML files to PDF files via Command Line](#)
- [Convert SVG to PDF seamlessly with VeryUtils SVG to PDF Converter Command Line – the perfect tool for developers royalty free](#)
- [Comparing VeryUtils and Gumroad: A Look at the Benefits of VeryUtils](#)

- I wish to CAPTURE the printout data and create an electronic PDF for storage on a local (different) computer INSTEAD of printing paper output
- Use VeryUtils PDF Split-Merge for Windows to Merge PDF files quickly and easily!
- How do I overlay or stamp one PDF document with another from Command Line with VeryUtils Java PDF Toolkit (jpdfkit)?

Related posts:



PDFCompressor-CL –
Command Line Application
– Optimize and Compress
PDF's



JavaStudio Software
release of Java PDF Toolkit
and Swing PDF Component



How to Convert PDF File to MP3 Audio Speech with VeryUtils DocVoicer (Text-To-Speech) Software?



VeryUtils PDF to Office Conversion SDK for Developers Royalty Free

VeryUtils PDF Command Line Tools and API for Java, .NET, C, C++, Python and JavaScript



VeryUtils PDF Command Line Tools and API for Java, .NET, C, C++, Python and JavaScript



PDF Viewer SDK ActiveX is a Powerful Component for Viewing and Interacting with PDF Files in .NET Ap...

VeryUtils Virtual PDF Print



© VeryUtils.

[Solution] OEM VeryUtils Virtual PDF Printer Royalty Free Solution for Developers and Enterprises



Convert EML files to PDF files via Command Line