

PDFCompressor-CL is a command line application based on our PDFCompressor component and serves to optimize and compress PDFs. Depending on the settings and content, PDF files can therefore be reduced many times over.

https://veryutils.com/pdf-compressor-command-line

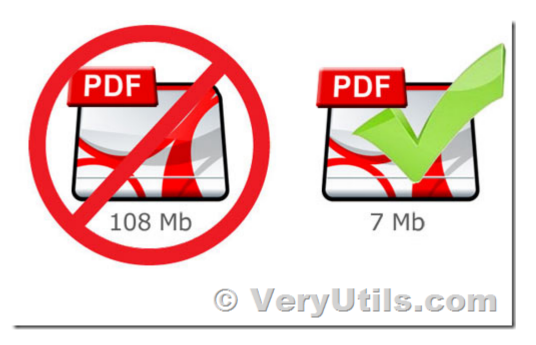


PDFCompressor-CL Features:

- Command line application.
- Compress PDF files many times depending on the initial situation and settings.
- Multithreading / parallel processing ensures high processing throughput.
- Processes PDF single files, lists of text files, folders, and entire folder structures.
- Configuration via user interface.
- Compression profiles (as XML) for managing the configuration settings (New, Copy, Rename, Delete, Import, Export (Single, All).
- Removed unused pages, unused names, invalid bookmarks, invalid links, etc..
- ZIP compression of all PDF resources.



- Optimizing the color depth of images.
- Image Compression Change Color, Grayscale, Black & White LZW, RLE, JPEG, ZIP, JPEG-2000, TIFF Gr.4, JBIG-2.
- Reduce images Convert images to new target resolution separately for color, grayscale, black & white configurable.
- Many setting options for JPEG, JPEG-2000, JBIG-2 compression.
- Lossless and lossy compression on JPEG-2000 and JBIG-2 configurable
- Logging.

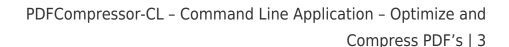


Smaller PDF Files Without Compromise

The Lossless PDF Compressor performs rearrangements and optimizations of the existing structure of a PDF file to reduce its size. Reductions range from none to 80% in tests. The reduction depends on how the file was produced, and what it contains. It works best on files with text and vector content, rather than bitmap scans.

Unlike other PDF compressors, Lossless PDF Compressor:

• will not resample, reduce, or alter your images in any way





- will not prevent your PDF file from being edited afterward
- will not remove bookmarks, outlines, or other metadata

Lossless PDF Compressor preserves your document entirely, and conforms to the Adobe/ISO specification for PDF.

Related Posts

- Easily compress PDF files and reduce PDF file size by VeryUtils PDF Compressor
 Command Line
- VeryUtils JBIG2 Image Compression SDK Library
- PDF image JBIG2 compression and decompression with JBIG2 encoding and decoding SDK library
- PDF Stamper and Watermark Options in PDF Toolkit Command Line software
- Effortlessly Modify PDF Files with VeryUtils PDF Command Line Tools Professional and Robust Solutions for All Your PDF Editing Needs
- Digital Rights Management for PDF Files & Documents VeryUtils PDF DRM Solution
- I'm looking for an Android PDF Reader SDK for Android mobile platform
- VeryUtils PDF to Text Command Line Extraction
- jpdfkit is a Java PDF Library to Merge & Split PDF documents
- How can I intercept and capture the content's of a window's spool file, and convert this SPL file to PDF file?
- Simplify Text Extraction with VeryUtils Text Extraction Command Line Software
- Use VeryUtils PHP Easy Lock to add password to protect PHP Script
- How to convert video to animated GIF with VeryUtils Video Editor software [High Quality]?
- VeryUtils Interactive and Clickable HTML5 SVG Map of Italy
- Convert SVG to PDF via CLI (command-line interface) and streamline your data publishing and workflow



Related posts:



How to trim the generated PNG image files automatically from Virtual PDF Printer Driver?



© VeryUtils.c

VeryUtils HTML to PDF Converter is a Command Line software that can be integrated in ASP.NET, Azure ...



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





VeryUtils PDF Comparer is the Best Document Comparison Software for Desktop on Windows system



How to convert SVG to PDF programmatically on Windows?



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



PDFCompressor-CL - Command Line Application - Optimize and Compress PDF's | 6



Introducing AiLab's Custom Development Service for ChatPDF SaaS Project





Ensuring PDF Quality and Compliance by VeryUtils PDF Validator Command Line