



Release Notes

Classic PDF Tools

Version 3.3

Contact: pdfsupport@pdf-tools.com

Owner: **PDF Tools AG**
Geerenstrasse 33
CH-8185 Winkel
Switzerland
www.pdf-tools.com

March 30, 2010

Table of Contents

1 Overview.....	3
2 Technical Support.....	3
3 How to Download	3
4 System Requirements	3
5 Compiler Versions	4
6 New Features to All Products	4
7 New Features to Specific Products	5
7.1 Command Line Suite.....	5
7.2 PDF Batch Stamp Tool	5
7.3 PDF Prep Tool Suite.....	5
7.4 PDCAT COM DLL.....	5
8 About PDF Tools AG.....	6

March 30, 2010

1 Overview

The Classic PDF Tools represent the original product line from PDF Tools AG. The Classic PDF Tools are available as programming libraries (APIs) and command line shell versions. The tools allow for a wide variety of manipulation of PDF files including merging, splitting, form filling, extracting information, conversion, and optimization.

2 Technical Support

Please report any problems by contacting our support department by mail:

pdfsupport@pdf-tools.com

3 How to Download

The Classic PDF Tools can be downloaded from the product description pages on our website. There is no charge for downloading evaluation versions (valid for a 30 day limit).

<http://www.pdf-tools.com/>

4 System Requirements

Our Classic PDF Tools have the following minimum platform requirements for deployment (most newer versions are also supported):

- Windows 2000, XP, 2003, Vista on Intel
- IBM AIX 5.1
- Sun Solaris/SPARC: 2.7
- Sun Solaris/Intel: 2.8
- HP-UX 11.0, 11.i
- Mac OS/X 10.4 PowerPC, 10.5 x86
- Linux (Redhat, SuSE)
- Free BSD (on demand)

Please refer to the ordering information on the individual product pages to determine which version of the platform each tool is available for.

March 30, 2010

5 Compiler Versions

The release kits are generated with the following compiler versions for C/C++ (for Java, version 1.2 is required as a minimum):

Platform	C/C++
WIN32	MSVC 6.0
MAC OS/X PowerPC	gcc 2.95.2
MAC OS/X 10.5 x86	gcc 4.0.1
SuSE Linux/Intel	gcc 3.2
Redhat Linux/Intel	gcc 3.2.2
FreeBSD	gcc 2.95.4
Sun Solaris 2.7/SPARC	gcc 3.3.2
Sun Solaris 2.8/SPARC	gcc 3.4.6
Sun Solaris 2.7/Intel	gcc 3.3.2
IBM AIX 5.1	gcc 3.3.2
HP UX 11.0	gcc 3.3.2
HP UX 11.i (11.23)	gcc 4.1.2
UP UX 11.23 IA64	gcc 4.3.3

6 New Features to All Products

This new version includes a number of bug fixes and the improvement of existing features.

- Detection of unsupported encryption methods (e.g. AES).
- Updated zlib version

The following new platform configurations are supported:

- Solaris SPARC with gcc 3.4.6 runtime and minimum Solaris version 2.8
- HP UX 11.23 for Itanium (IA64)

March 30, 2010

7 New Features to Specific Products

7.1 Command Line Suite

- PDCAT: new support for adding FreeText annotations
- PDCAT: new option to set document Metadata
- PDSPLIT: support for splitting documents using old and new style named destinations
- PDFORM: support for custom fonts for adding new form fields
- PDFORM: automatically remove ViewerRights entry to avoid warnings when opening a PDF with Acrobat
- PDMERGE: support for merging Catalog entries from input files
- PDPG: support for UserUnit scaling
- PDBM: UNICODE support

7.2 PDF Batch Stamp Tool

- improved flexibility for applying page ranges to composed documents

7.3 PDF Prep Tool Suite

The following new feature is offered for the C interface:

- IDocGetUserUnit

The following new feature is offered for the COM interface:

- UNICODE support for adding text annotations

7.4 PDCAT COM DLL

The PDCAT COM DLL is now part of the Command Line Suite (see above).

March 30, 2010

8 About PDF Tools AG

PDF Tools AG (www.pdf-tools.com) is a world leader in PDF (Portable Document Format) programming technology, delivering reliable PDF products to international customers in all market segments.

PDF Tools AG provides server-based software products designed specifically for developers, integrators, consultants, customizing specialists and IT-departments. Thousands of companies worldwide use our products directly and hundreds of thousands of users benefit from the technology indirectly via a global network of OEM partners. The tools can be easily embedded into application programs and are available for a multitude of operating system platforms.