

# PDF Form Filling Tool Version 4.12

User Manual

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## **1** Introduction

#### **1.1 Features**

The PDF Form Filling and Flattening Tool is a command line tool that can create, edit, fill in, and delete form fields in a PDF document.

The creation and editing of form fields is managed through a control file. The control file can also be used to indicate what content should be entered in each of the form fields.

The following functionality is available in the PDF Form Filling Tool PDF Form Filling and Flattening Tool:

- List all form fields in a PDF document
- Fill-in the form fields with text content
- Add a new form field
- Delete a form field
- Pass the form commands in a control file
- Flatten the form fields (convert form field entries to standard text content)
- Decrypt the input PDF files the command line
- Specify user and owner passwords to encrypt the output PDF files and set access permissions

The PDF Form Filling and Flattening Tool is provided in the following editions:

- Standard (as part of the Command Line Suite CLS): Listing and filling of forms with command line data. This executable is named *pdform*.
- Professional (FF): As above, plus input from control file, plus flattening of text fields. This executable is named *pdformp*.

#### **1.2 Installation**

The PDF Form Filling Tool comes as a compressed archive (ZIP for Windows, tar.gz for Unix platforms). Extract the contents of the archive to the file system. There will be a "bin" folder containing a Win32, x86, and/or an x64 subfolder (depending on the platform). These subfolders contain the command line executable. You may run it directly from this location in the file system, or copy it to a more suitable folder (like /usr/bin on Unix).

## 2 License Management

There are three possibilities to pass the license key to the application:

- 1. The license key is installed using the GUI tool (Graphical user interface). This is the easiest way if the licenses are managed manually. It is only available on Windows.
- 2. The license key is installed using the shell tool. This is the preferred solution for all non-Windows systems and for automated license management.
- 3. The license key is passed to the application at runtime via the command line switch **-1k** property. This is the preferred solution for OEM scenarios.

## 2.1 Graphical License Manager Tool

The GUI tool *LicenseManager.exe* is located in the *bin* directory of the product kit.



#### List all installed license keys

The license manager always shows a list of all installed license keys on the left pane of the window. This includes licenses of other PDF Tools products.

The user can choose between:

- Licenses available for all users. Administrator rights are needed for modifications.
- Licenses available for the current user only.

#### Add and delete license keys

License keys can be added or deleted with the "Add Key" and "Delete" buttons in the toolbar.

- The "Add key" button installs the license key into the currently selected list.
- The "Delete" button deletes the currently selected license keys.

#### Display the properties of a license

If a license is selected in the license list, its properties are displayed in the right pane of the window.

#### Select between different license keys for a single product

More than one license key can be installed for a specific product. The checkbox on the left side in the license list marks the currently active license key.

#### 2.2 Command Line License Manager Tool

The command line license manager tool *licmgr* is available in the *bin* directory for all platforms except Windows.

A complete description of all commands and options can be obtained by running the program without parameters:

licmgr

#### List all installed license keys

licmgr list

The currently active license for a specific product is marked with a star `\*' on the left side.

#### Add and delete license keys

Install new license key

licmgr store X-XXXXX-XXXXX-XXXXX-XXXXX-XXXXX

Delete old license key

licmgr delete X-XXXXX-XXXXX-XXXXX-XXXXX-XXXXX-XXXXX

Both commands have the optional argument -s that defines the scope of the action:

- g: For all users
- u: Current user

#### Select between different license keys for a single product

licmgr select X-XXXXX-XXXXX-XXXXX-XXXXX-XXXXX

#### 2.3 License Key Storage

Depending on the platform the license management system uses different stores for the license keys.

#### Windows

The license keys are stored in the registry:

- HKLM\Software\PDF Tools AG (for all users)
- HKCU\Software\PDF Tools AG (for the current user)

#### Mac OS X

The license keys are stored in the file system:

- /Library/Application Support/PDF Tools AG (for all users)
- ~/Library/Application Support/PDF Tools AG (for the current user)

#### **Unix / Linux**

The license keys are stored in the file system:

- /etc/opt/pdf-tools (for all users)
- ~/.pdf-tools (for the current user)

Note: The user, group and permissions of those directories are set explicitly by the license manager tool.

It may be necessary to change permissions to make the licenses readable for all users. Example:

chmod -R go+rx /etc/opt/pdf-tools

## **3** Parameters

PDFORM is controlled via command line parameters. The general syntax is:

```
pdform [options] input-file output-file [data-assignments]
```

## 3.1 General Options (All Editions)

-1	list fields of input file
-1f	list fields with more details (types and export values)
-1k	Pass a license key to the application at runtime instead of installing it in the system
-la	Query NeedAppearances flag. If the flag is 'true' then the return code is 3

## **3.2 Security Related Options (All Editions)**

(Note that in the standard version of 2.x, security is not supported. In version 3.0 and above, security is supported in both editions)

-pw thepassword	Specify password of input (form) PDF
-user theuserpw	The user password to be set in the output PDF
-owner theownerpw	The owner password of the output PDF
-perm psca	The protection flags (p: do not allow printing; s: do not allow selection of text or graphics; c: do not allow changes; a: do not allow changes of annotations)

## **3.3 Pass Form Data (All Editions)**

Form data is passed on the command line using the following syntax:

#### FIELDNAME=Fielddata

These name/data pairs must represent a single command line argument. If name or data contain blank spaces or other special characters, they must be enclosed in quotes. Note that this syntax actually depends on the shell program you are using. CMD.EXE (the standard NT command shell) is fairly limited. UNIX command shells are much more flexible. If your platform is Win32, you may want to use an alternate shell (e.g. MKS Korn Shell, or use the Win32 API from a VB or C program).

## 3.4 Add a Text or Combo Field (All Editions)

PDFORM is capable to dynamically add a new text field. The command syntax is:

#### +FIELDNAME@1,2,3,4,5,6,7=value

The numeric parameters 1 through 7 represent

- 1: the page number, on which the field is to be created
- 2: the (left) x coordinate of the field
- 3: the (bottom) y coordinate of the field
- 4: the right x coordinate of the field
- 5: the top (y) coordinate of the field
- 6. the font number (0: Helvetica; 1: Helvetica Bold; Helvetica Oblique; Helvetica Bold Oblique; Courier, Courier Bold, Courier Oblique, Courier Bold Oblique, Times Roman; Times Bold; Times Italic; Times Bold Italic; Zapf Dingbats; Symbol)
- 7. the font size in points
- 8. if not empty, specify combo box values (otherwise simple text field). The value string must start with "C:", followed by the combo box values (separated by a newline or colon character).

## 3.5 Delete a Form Field (All Editions)

To delete a form field, specify a 'minus' (-) in front of the field name: -FIELDNAME

### 3.6 Use a Control File (FF)

To redirect input to a file, use the `@' sign; e.g. @control.txt

Each line of the control file represents a field command as described above. To specify an explicit line break for a multi-line text field, put a backslash character as last character on the line. The following line will then be interpreted as continued field data, and a line break is inserted in place of the backslash.

#### 3.7 Flatten the Form Fields (FF)

A form field is an annotation and not part of the actual page. The option –flatten deletes the form fields and writes the corresponding content of the field onto the page content. This process is irreversible.

## 4 Examples

## 4.1 List the Fields of a PDF File (Option -I)

List all form fields in the document. pdform -1 input.pdf
To get a full listing (including export values), use -lf:
pdform -lf input.pdf

#### 4.2 Set some Field Values

Set new content for the fields F1 and F2.

pdform input.pdf output.pdf F1="Data of field F1" F2="field 2 data"

## 4.3 Add a New Form Field

Add the new form field N at page 1, at position 20 points from the left border and 600 points from the bottom, a width of 120 points and a height of 12.5 points. The font is Courier, size is 10.5.

The following command adds a text field.

pdform i.pdf o.pdf +N@1,20,600,120,612.5,4,10.5="Data of new form field"

To add a combo field instead, you need to supply in addition the option values:

pdform i.pdf o.pdf +N@1,20,600,120,612.5,4,10.5,C:a:b:c

## 4.4 Delete a Form Field

Delete the field F1. pdform input.pdf output.pdf -F1

## 4.5 Read Encrypted Input Document (Option -pw)

Specify either the user or the owner password to read an encrypted PDF input document. pdform -pw password input.pdf output.pdf

## 4.6 Encryption Output File (Options –user –owner –perm)

Specify a user and owner password and access permissions to encrypt the output files. The following command sets the user password "upw" and the owner password "opw".

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pdform -user upw -owner opw -perm psca input.pdf output.pdf
Password and permission flags can also be passed in the control file.
For the permissions flags see Appendix A: Security

#### 4.7 Read Field Assignments from a Control File

#### (Professional edition only)

Data can be read from a text control file. This is especially useful for PDF documents with many form fields. The syntax to use a control file is as following:

pdformp input.pdf output.pdf @control.txt

Each line in the control file corresponds to one parameter.

#### Example 1

Assume the PDF document *input.pdf* has the following two form fields:

pdformp -1 input.pdf
field1 1 [133,664/276,30] : field 1
field2 1 [133,620/276,30] : field 2

Create a text field (*control.txt*) with the following content.

field1=Hello World

#### field2=Bye Bye

Note that field contents containing blanks do not need to be written in "brackets" when using a control file.

Apply the control file to fill the fields with new values:

pdformp input.pdf output.pdf @control.txt

#### Example 2

```
# sample control file (comment sign is # at beginning of line)
# each line contains a field command (data assignment,
# add or delete). Recursion is not implemented (use of @ sign).
#
# This first assignment sets the data of a multi-line text field
# with an explicit line break between street and town
address=10 Downing Street\
London
```

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```
#
# This next statement removes the field F
-F
# etc.
```

#### 4.8 Importing Data from an Excel Table

It is possible to use Excel to create a control file that can be used as input for the PDF Form Filling Tool. To create an Excel table, please take a look at the following example:

Each line starts with an operator, followed by a series of operands. The number of operands depends on the operator. A line that starts with a # character is a comment.

The operators are:

/ copies the selected page range (non-zero based).

- + adds a new form field.
- = fills data into a form field.

A table as shown below can be created to do form field processing.

Α	В	C	D	E	F	G	H		J
1 # Operator /	From Page (Default: 1)	To Page (Default: Last)							
2 # Operator +	Name	Page Number	Left X	Bottom Y	Right X	Top Y	Font Number	Font Size	Value
3 # Operator =	Name	Value							
4 /	2	2							
5 =	F1	pw         password for input file           user         set user password of output file           owner         set owner password of output file           perm         set security flags for output file           l         list fields of input file							
6 =	F2	data in field with UNICODE name							
7 +	F3	1	20	800	120	820	0	14	v3
8 /	1	1							
9 =	F1	data for page 2							
10 /	1	1							
11 /	3	3							
12									
13									

An MS-Excel table needs to be saved as either CSV (\*.csv) or as Unicode text (\*.txt). These two formats can be interpreted by the PDF Form Filling Tool.

(Note, the following control files cannot be used directly, i.e. copied from the PDF and pasted to create a control file. Instead, create the files from a table using the "Save As" function.)

A CSV-saved document looks like this:

# Operator /;From Page (Default: 1);To Page (Default: Last);;;;;;;

# Operator +;Name;Page Number;Left X;Bottom Y;Right X;Top Y;Font Number;Font Size;Value

```
# Operator =;Name;Value;;;;;;;
```

/;2;2;;;;;;;

=;F1;"pw password for input file

user set user password of output file

owner set owner password of output file

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```
set security flags for output file
perm
1
          list fields of input file";;;;;;
=;F2;data in field with UNICODE name;;;;;;;
+;F3;1;20;800;120;820;0;14;v3
/;1;1;;;;;;;
=;F1;data for page 2;;;;;;;
/;1;1;;;;;;;
/;3;3;;;;;;;
The Unicode text file like this:
# Operator /;From Page (Default: 1);To Page (Default: Last);;;;;;
# Operator +;Name;Page Number;Left X;Bottom Y;Right X;Top Y;Font
Number; Font Size; Value
# Operator =;Name;Value;;;;;;;
/ 2 2
= F1 "pw
               password for input file
          ""set user password of output file""
user
          set owner password of output file
owner
          set security flags for output file
perm
1
          list fields of input file"
= abc
+ F31 20 30 120 45 0 14 v3
- т
/11
- F3
= F1 "this is the data for the second page"
= more data
/11
/ 3 3
If the CSV file is called form-f3.pdf and the Unicode file form-f4-uni.pdf, then they
could be processed with the following commands:
pdformp -flatten form.pdf output-csv.pdf :form-f3.csv
```

```
pdformp -flatten form.pdf output-uni.pdf @form-f4-uni.txt
```

## 4.9 Set Font Size Limit for Autosize

Use this switch to limit the minimum and maximum font size for forum fields that use the font size "autosize".

#### Example

The following settings apply a minimum font size of 8 points and a maximum font size of 16 points for autosize form fields:

pdformp -fs 8 16 input.pdf output.pdf

#### 4.10Use a Font Template to Add Form Fields with a Barcode

# How to use a font template to add a form field with a bar code # This file must be in UNICODE text format. # 1) prepare the font template # fnt2pdf -c winansi -e barcode.ttf bar.pdf # 2) use this control file with pdformp.exe ++ bar.pdf +bar 1 10 10 110 30 NameOfBarCodeFont 12

## 5 List of Return Codes

Below, all return codes are listed. Note that on some (Unix-) systems, the codes are returned modulo 256.

0		Success
2		the annotations cannot be copied
3		the `NeedAppearances' flag has been detected
22		the file is encrypted, password incorrect
1001	NotPDF	the file does not start with $PDF$
1002	Trailer	the trailer of the PDF file could not be found
1003	Xref	the XRef table could not be found as defined in trailer these two errors indicate that the PDF file has been corrupted as sometimes happens when copied in ASCII mode by FTP
1004	NullRef	an object reference could not be resolved (object missing in file)
1005	BadParamValue	an illegal parameter value was specified in a method
1006	ObjRead	a particular PDF object could not be read from the file
1007	AlreadyWritten	a particular PDF object was attempted to write twice
1008	BadCallSequence	a particular function was called in an inappropriate context
1009	Internal	an unexpected situation was encountered that could not be handled
1010	UnexpectedVal	an unexpected value was encountered in a PDF object
1011	IO	an input/output error was encountered
1012	InvalidHandle	the handle specified is not valid
1013	Duplicate	an attempt to create a duplicate object is made
1014	IllegalFont	an invalid font name was specified
1015	NoSuchPage	an invalid page number was specified
1016	NotFound	requested information not found for specified criteria
1017	Failed	generic error
1018	Encrypted	input file is encrypted (password protected)
1019	InvalidPassword	the password supplied is not correct

# **Appendix A: Security**

Encrypting a PDF file is only useful in combination with security flags. These flags define what actions the user may or may not perform. Here is a list of the permission flags:

- "p": do not print the document from Acrobat
- "c": changing the document is denied in Acrobat
- "s": selection and copying of text and graphics is denied
- "a": adding or changing annotations or form fields is denied

The following flags are defined for 128 bit encryption (PDF 1.4, Acrobat 5.0):

- "i": disable editing of form fields
- "e": disable extraction of text and graphics
- "d": disable document assembly
- "q": disable high quality printing

The flag "5" can be used in combination with one of the "old" flags to force 128 bit encryption without setting any of the i, e, d, or q flags. Note that using any of these Acrobat 5 related flags will produce a file that cannot be opened with older versions of Acrobat.

The flag "6" can be used to have the output AES-256 encrypted.

To set permission flags an owner password must be set. The owner password is required to change the permission flags or change a password.