

The `pdfcrypt` package

Heiko Oberdiek
<heiko.oberdiek at googlemail.com>

2007/04/26 v1.0

Abstract

This package supports the setting of pdf encryption options for VT\textrm{E}X and some older versions of pdftEX.

Contents

1 Documentation	2
1.1 Alternatives	2
1.2 Usage	2
1.2.1 Special characters	3
1.2.2 \nopdfcrypt	3
1.2.3 Configuration file	3
1.2.4 Support for plain T <small>E</small> X	3
1.3 Hints for pdfT <small>E</small> X	3
2 Implementation	4
2.1 Help macros for plain T <small>E</small> X	4
2.2 Package Identification and checks	5
2.3 Driver detection	5
2.4 Load package keyval	6
2.5 Define options	7
2.6 support of configuration file	11
2.7 Package options	11
3 Installation	12
3.1 Download	12
3.2 Bundle installation	12
3.3 Package installation	12
3.4 Refresh file name databases	12
3.5 Some details for the interested	13
4 Catalogue	13
5 History	14
[2001/04/02 v0.1]	14
[2001/07/19 v0.2]	14
[2001/07/19 v0.3]	14
[2001/07/19 v0.4]	14
[2001/08/05 v0.5]	14
[2001/08/09 v0.6]	14
[2001/10/28 v0.7]	14
[2006/02/20 v0.8]	14
[2007/04/11 v0.9]	15
[2007/04/26 v1.0]	15

1 Documentation

This package allows the setting of pdf encryption options for

- VTEX, since version 7.35, <http://www.micropress-inc.com/>.
- pdfTEX, patched by Ricardo Sanchez Carmenes¹.

Some supported versions are:

pdfTEX-1.00a,
pdfTEX-0.14h-pdfcrypt-20010310,
pdfcrypt-20010331

Note: Since pdfTEX-1.10a (2003-01-16) encryption support was dropped! Thus the package is now obsolete for recent pdfTEX versions.

1.1 Alternatives

There are free alternatives, programs that can be used for postprocessing the pdf file:

- pdftk
<http://www.accesspdf.com/pdftk/>
- Multivalent
<http://multivalent.sourceforge.net/>
- PDFBox
<http://www.pdfbox.org/>
- PDFTrans
<http://maddingue.free.fr/softwares/pdftrans.html>
- ...

1.2 Usage

The options can be set as package options or with the command \pdfcryptsetup:

```
owner=<owner password>
user=<user password>
print, copy, edit, annotate=true, false
all, none
debug
```

The encryption is set at \begin{document} by default, but this can be forced for an earlier time using the option `set`. Example:

```
\usepackage[owner=Donald,user=Knuth,print=false]{pdfcrypt}
...
\begin{document}
```

or

```
\usepackage{pdfcrypt}
\pdfcryptsetup{owner=Donald,user=Knut}
\pdfcryptsetup{print=false,set}
...
\begin{document}
```

¹Ricardo Sanchez Carmenes's email address: carmenes@bioquimica.uniovi.es

1.2.1 Special characters

The characters ‘{’, ‘}’, and ‘\’ have to be escaped with ‘\’. Then the string should not be specified as package option but with the macro `\pdfcryptsetup`, eg:

```
\pdfcryptsetup{user={\{\Hello\}},print=false}
```

The password here is “{\Hello}”. Active characters can be used and are not expanded. Macros except for \{, \}, and \\ should not be used and are not expanded.

1.2.2 \nopdfcrypt

Often the whole process of pdf generation includes several `TeX` compilations and perhaps other postprocessing steps. Therefore a feature would be useful to disable the encryption stuff in order to speed up the first compilations. Therefore package `pdfcrypt` will look for the macro `\nopdfcrypt`. If it has the meaning of the letter ‘Y’, the package will be disabled. Example:

```
pdflatex '\let\nopdfcrypt=Y\input myfile'  
thumbpdf myfile  
pdfelatex myfile
```

1.2.3 Configuration file

If the file `pdfcrypt.cfg` exists it is loaded and can be used for common settings.

1.2.4 Support for plain `TeX`

The package can also be used with plain `TeX`. It defines the missing `LATeX` macros and loads package `keyval`. The configuration file is not supported and automatically loaded.

1.3 Hints for `pdfTeX`

This section is out of date, because the encryption support was removed from `pdfTeX`. Therefore this hints are of historical interest only.

- * There are packages such as `thumbpdf` that ship out some stuff (`\immediate\pdfobj{...}`). In these cases `\pdfcrypt` will be ignored without warning or error message. Therefore the package `pdfcrypt` should be loaded before and option "set" should be used in order to force the call of `\pdfcrypt`, for example:
`\usepackage{pdfcrypt}
\pdfcryptsetup{..., set}
...
\usepackage{thumbpdf}`
- * Compiling `pdfTeX` (eg. version 1.00a-pretest-20010804):
`pdfTeX versions are available at
ftp://ftp.cstug.cz/pub/tex/local/cstug/thanh/pdftex/snapshots/
Unpack the latest .tgz file:
> tar xzf pdftex-20010804.tgz
Enable encryption support:
src> cd src/texk/web2c/pdftexdir
src/texk/web2c/pdftexdir> ln -fs pdfcrypt-full.c pdfcrypt.c
Compile:
src/texk/web2c/pdftexdir> cd ../../..
src> ./configure
src> cd texk/web2c
src/texk/web2c> make pdftexbin
At last install the binary and pool files.`

2 Implementation

```
1 {*package}
2 \expandafter\edef\csname pc@endinput\endcsname{%
3   \catcode`\noexpand@=\the\catcode`\@\\relax
4   \noexpand\endinput
5 }
6 \catcode`\@=11 %
7
8 \expandafter\ifx\csname @firstoftwo\endcsname\relax
9   \long\def\@firstoftwo#1#2{#1}%
10 \fi
11
12 \expandafter\ifx\csname @secondoftwo\endcsname\relax
13   \long\def\@secondoftwo#1#2{#2}%
14 \fi
15
16 \expandafter\ifx\csname @ifundefined\endcsname\relax
17   \def\@ifundefined#1{%
18     \expandafter\ifx\csname #1\endcsname\relax
19       \expandafter\@firstoftwo
20     \else
21       \expandafter\@secondoftwo
22     \fi
23   }%
24 \fi
25
26 \Qifundefined{@ifnextchar}{%
27   \long\def\@ifnextchar#1#2#3{%
28     \let\reserved@d=#1%
29     \def\reserved@a{#2}%
30     \def\reserved@b{#3}%
31     \futurelet\@let@token\@ifnch
32   }%
33   \def\@ifnch{%
34     \ifx\@let@token\@sptoken
35       \let\reserved@c\@xifnch
36     \else
37       \ifx\@let@token\reserved@d
38         \let\reserved@c\reserved@a
39       \else
40         \let\reserved@c\reserved@b
41       \fi
42     \fi
43     \reserved@c
44   }%
45   \begingroup
46     \def\:{\global\let\@sptoken= }%
47   \: %
48   \def\:{\@xifnch}%
49   \expandafter\gdef\:\ {\futurelet\@let@token\@ifnch}%
50   \endgroup
51 }{}%
52
53 \Qifundefined{ProvidesPackage}{%
54   \def\ProvidesPackage#1{%
55     \Qifnextchar[{\pc@ProvidesPackage{#1}}{%
56       {\pc@ProvidesPackage{#1}[]} }%
57   }%
58   \def\pc@ProvidesPackage#1[#2]{%
```

```

59      \immediate\write-1{Package: #1 #2}%
60  }%
61 }{%
62
63 \begingroup\expandafter\expandafter\expandafter\endgroup
64 \expandafter\ifx\csname RequirePackage\endcsname\relax
65   \input infwarerr.sty\relax
66 \else
67   \RequirePackage{infwarerr}%
68 \fi
69
70 \@ifundefined{@gobble}{%
71   \long\def\@gobble#1{}%
72 }{%
73
74 \@ifundefined{@empty}{%
75   \def\@empty{}%
76 }{%

```

2.2 Package Identification and checks

```

77 \ProvidesPackage{pdfcrypt}%
78   [2007/04/26 v1.0 Allows the setting of PDF encryption (HO)]%
79 \@ifundefined{pdfcryptsetup}{%
80   \let\pdfcryptsetup\@gobble
81 }{%
82   \PackageWarningNoLine{pdfcrypt}{Package pdfcrypt is already loaded}%
83   \pc@endinput
84 }

```

Support for \nopdfcrypt.

```

85 \newif\ifpc@nopdfcrypt
86 \ifx Y\nopdfcrypt
87   \@PackageWarningNoLine{pdfcrypt}{%
88     Encryption disabled by \string \nopdfcrypt\space request%
89   }%
90   \global\pc@nopdfcrypttrue
91 \fi

```

2.3 Driver detection

```

92 \let\pc@driver\@empty
93 \begingroup
94 % pdfTeX detection
95 \@ifundefined{pdftoutput}{%
96 }{%
97   \ifcase\pdftoutput
98   \else
99     \@ifundefined{pdfcrypt}{%
100       \PackageError{pdfcrypt}{%
101         PDF encryption is not supported with this pdfTeX}%
102     }{%
103       Encryption support was added in 0.14h (2001/03/10)\MessageBreak
104       and removed in 1.10a (2003/01/16).%
105     }%
106   \endgroup
107   \pc@endinput
108 }{%
109   \gdef\pc@driver{pdftex}%
110 }%
111 \fi
112 }%
113 % VTeX detection
114 \@ifundefined{OpMode}{%

```

```

115  }{%
116      \ifnum\OpMode=1 %
117      \ifnum\@ifundefined{VTeXversion}0\VTeXversion<735 %
118          \PackageError{pdfcrypt}{%
119              PDF encryption is not supported with this VTeX%
120          }{%
121              You need VTeX 7.35 or higher.%}
122      }%
123      \endgroup
124      \pc@endinput
125      \else
126          \gdef\pc@driver{vtex}%
127      \fi
128  \fi
129 }%
130 \endgroup

```

2.4 Load package **keyval**

```

131 \@ifundefined{@makeother}{%
132     \def@makeother#1{\catcode`#1=12\relax}%
133 }{%
134
135 \@ifundefined{g@addto@macro}{%
136     \long\def\g@addto@macro#1#2{%
137         \begingroup
138             \toks@\expandafter{#1#2}%
139             \xdef#1{\the\toks@}%
140         \endgroup
141     }%
142 }{%
143
144 \@ifundefined{@namedef}{%
145     \def@namedef#1{\expandafter\def\csname#1\endcsname}%
146 }{%
147
148 \@ifundefined{@nameuse}{%
149     \def@nameuse#1{\csname #1\endcsname}%
150 }{%
151
152 \def\pc@KeyvalRestore{%
153     \let\pc@KeyvalRestore\undefined
154 }
155
156 \let\pcOrg@NeedsTeXFormat\NeedsTeXFormat
157 \@ifundefined{NeedsTeXFormat}{%
158     \def\NeedsTeXFormat#1{}%
159     \g@addto@macro\pc@KeyvalRestore{%
160         \let\NeedsTeXFormat\pcOrg@NeedsTeXFormat
161     }%
162 }{%
163
164 \let\pcOrg@DeclareOption\DeclareOption
165 \@ifundefined{DeclareOption}{%
166     \def\DeclareOption#1#2{#2}%
167     \g@addto@macro\pc@KeyvalRestore{%
168         \let\DeclareOption\pcOrg@DeclareOption
169     }%
170 }{%
171
172 \let\pcOrg@ExecuteOptions\ExecuteOptions
173 \@ifundefined{ExecuteOptions}{%
174     \def\ExecuteOptions#1{}%

```

```

175  \g@addto@macro\pc@KeyvalRestore{%
176    \let\ExecuteOptions\pcOrg@ExecuteOptions
177  }%
178 }{%
179
180 \let\pcOrg@ProcessOptions\ProcessOptions
181 \@ifundefined{ProcessOptions}{%
182   \def\ProcessOptions{}%
183   \g@addto@macro\pc@KeyvalRestore{%
184     \let\ProcessOptions\pcOrg@ProcessOptions
185   }%
186 }{}%
187
188 \begingroup\expandafter\expandafter\expandafter\endgroup
189 \expandafter\ifx\csname RequirePackage\endcsname\relax
190   \input keyval.sty\relax
191 \else
192   \RequirePackage{keyval}%
193 \fi
194 \pc@KeyvalRestore

```

2.5 Define options

```

195 \@ifundefined{@dblarg}{%
196   \long\def@\dblarg#1{\@ifnextchar[{#1}{\@dblarg[#1]}}%
197   \long\def@\dblarg#1#2{#1[#{#2}]#{#2}}%
198 }{%
199
200 \newif\ifpc@set
201 \newif\ifpc@print
202 \newif\ifpc@copy
203 \newif\ifpc@edit
204 \newif\ifpc@annotate
205 \newif\ifpc@debug
206 \let\pc@owner\@empty
207 \let\pc@user\@empty
208
209 % default: allow all
210 \pc@printtrue
211 \pc@copytrue
212 \pc@edittrue
213 \pc@annotatetrue
214
215 \edef\pc@temp{\catcode`\noexpand\"=\the\catcode`\\"\\relax}
216 \@makeother\"%
217 \def\pc@set{%
218   \PackageInfo{pdfcrypt}{%
219     \ifpc@debug
220       \ifx\pc@owner\@empty
221         No owner password%
222       \else
223         Owner password: `\\pc@owner'%
224       \fi
225       \MessageBreak
226       \ifx\pc@user\@empty
227         No user password%
228       \else
229         User password: `\\pc@user'%
230       \fi
231       \MessageBreak
232       Flags: %
233       \ifpc@print \else no\fi print, %
234       \ifpc@copy \else no\fi copy, %

```

```

235      \ifpc@edit    \else no\fi edit, %
236      \ifpc@annotate\else no\fi annotate%
237      \MessageBreak
238      \fi
239      \ifpc@nopdfcrypt
240          Encryption is disabled by `\"string\nopdfcrypt'%
241      \else
242          Encryption is set for `\"pc@driver'%
243      \fi
244  }%
245 \ifpc@nopdfcrypt
246 \else
247     \@ifundefined{pc@set@\pc@driver}{%
248         \ifx\pc@driver\empty
249             \PackageError{pdfcrypt}{No driver for encryption %
250                 support found}\@ehc
251         \else
252             \PackageError{pdfcrypt}{Cannot set encryption for %
253                 unknown driver `\"pc@driver'}\@ehc
254         \fi
255     }{%
256         \nameuse{pc@set@\pc@driver}%
257     }%
258 \fi
259 }
260 \def\pc@set@pdftex{%
261   \ifnum\pdftexversion<100 %
262     \pc@set@pdftexold
263   \else
264     \pc@set@pdftexnew
265   \fi
266 }
267 \def\pc@set@pdftexold{%
268   \pdfcrypt{%
269     owner "\pc@owner" %
270     user "\pc@user" %
271     \ifpc@print    \else no\fi print %
272     \ifpc@copy    \else no\fi copy %
273     \ifpc@edit    \else no\fi edit %
274     \ifpc@annotate\else no\fi annotate%
275   }%
276 }
277 \def\pc@set@pdftexnew{%
278   \pdfcrypt
279   owner{\pc@owner}%
280   user{\pc@user}%
281   \ifpc@print    \else no\fi print %
282   \ifpc@copy    \else no\fi copy %
283   \ifpc@edit    \else no\fi edit %
284   \ifpc@annotate\else no\fi annotate%
285   \relax
286 }
287 \def\pc@set@vtex{%
288   \immediate\special{!security %
289     O=\pc@MakeVTeXString\pc@owner,%\relax
290     U=\pc@MakeVTeXString\pc@user,%\relax
291     P\ifpc@print +\else -\fi,%\relax
292     C\ifpc@copy +\else -\fi,%\relax
293     M\ifpc@edit +\else -\fi,%\relax
294     A\ifpc@annotate +\else -\fi%
295   }%
296 }

```

```

297 \def\pc@MakeVTeXString#1{%
298   "\expandafter\pc@@MakeVTeXString#1"\@nil"%
299 }
300 \def\pc@@MakeVTeXString#1"#2\@nil{%
301   #1%
302   \ifx\\#2\\%
303   \else
304     ""
305   \@ReturnAfterFi{%
306     \pc@MakeVTeXString#2\@nil
307   }%
308   \fi
309 }
310 \long\def\@ReturnAfterFi#1\fi{\fi#1}
311 \pc@temp
312
313 \begingroup
314   \catcode`\ =12 \gdef\pc@spaceother{ }\catcode`\ =10\relax
315   \catcode`\|=0 %
316   \catcode`\|=12 %
317   |gdef|pc@DefString#1#2{%
318     |def#1{#2}%
319     |edef#1{|expandafter|strip@prefix|meaning#1}%
320     |edef#1{|expandafter|pc@SpaceToOther#1 |\@nil}%
321     |edef#1{|expandafter|pc@EscapeRemove#1|\empty|\empty|\@nil}%
322   }%
323   |gdef|pc@EscapeRemove#1#2#3|\@nil{%
324     #1#2%
325     |ifx|\#3|\%%
326     |else
327       |@ReturnAfterFi{%
328         |pc@EscapeRemove#3|\@nil
329       }%
330       \fi
331   }%
332 |endgroup
333 \def\pc@SpaceToOther#1 #2\@nil{%
334   #1%
335   \ifx\\#2\\%
336   \else
337     \pc@spaceother
338     \@ReturnAfterFi{%
339       \pc@SpaceToOther#2\@nil
340     }%
341   \fi
342 }
343
344 \def\pc@boolkey{\@dblarg\pc@@boolkey}
345 \def\pc@@boolkey[#1]#2#3{%
346   \lowercase{\def\pc@temp{#3}}%
347   \ifx\pc@temp\empty
348     \let\pc@temp\pc@true
349   \fi
350   \ifx\pc@temp\pc@true
351   \else
352     \ifx\pc@temp\pc@false
353     \else
354       \let\pc@temp\relax
355     \fi
356   \fi
357   \ifx\pc@temp\relax
358     \PackageWarning{pdfcrypt}{%

```

```

359      Unexpected value \string`#3\string' of %
360      option \string`#2\string'\MessageBreak
361      instead of %
362      \string`true\string' or \string`false\string'%
363      }%
364  \else
365    \csname pc@#2\pc@temp\endcsname
366  \fi
367 }
368 \def\pc@true{true}
369 \def\pc@false{false}
370
371 \define@key{pc}{set}[true]{%
372   \pc@boolkey{set}{#1}%
373 }
374 \define@key{pc}{pdftex}[]{%
375   \def\pc@driver{pdftex}%
376 }
377 \define@key{pc}{vtex}[]{%
378   \def\pc@driver{vtex}%
379 }
380 \define@key{pc}{print}[true]{%
381   \pc@boolkey{print}{#1}%
382 }
383 \define@key{pc}{copy}[true]{%
384   \pc@boolkey{copy}{#1}%
385 }
386 \define@key{pc}{edit}[true]{%
387   \pc@boolkey{edit}{#1}%
388 }
389 \define@key{pc}{annotate}[true]{%
390   \pc@boolkey{annotate}{#1}%
391 }
392 \define@key{pc}{all}[]{%
393   \pc@boolkey{print}{true}%
394   \pc@boolkey{copy}{true}%
395   \pc@boolkey{edit}{true}%
396   \pc@boolkey{annotate}{true}%
397 }
398 \define@key{pc}{none}[]{%
399   \pc@boolkey{print}{false}%
400   \pc@boolkey{copy}{false}%
401   \pc@boolkey{edit}{false}%
402   \pc@boolkey{annotate}{false}%
403 }
404
405 \define@key{pc}{owner}{%
406   \pc@DefString\pc@owner{#1}%
407 }
408 \define@key{pc}{user}{%
409   \pc@DefString\pc@user{#1}%
410 }
411 \define@key{pc}{debug}[true]{%
412   \pc@boolkey{debug}{#1}%
413 }
414
415 \def\pdfcryptsetup#1{%
416   \setkeys{pc}{#1}%
417   \ifpc@set
418     \pc@set
419     \global\let\pc@set\relax
420   \gdef\pdfcryptsetup##1{%

```

```

421      \@PackageWarning{pdfcrypt}{%
422          Encryption options are already set\MessageBreak
423          new values are ignored%
424      }%
425  }%
426 \fi
427 }
428 \begingroup\expandafter\expandafter\expandafter\endgroup
429 \expandafter\ifx\csname @onlypreamble\endcsname\relax
430 \else
431   \@onlypreamble\pdfcryptsetup
432 \fi

```

2.6 support of configuration file

```

433 \begingroup\expandafter\expandafter\expandafter\endgroup
434 \expandafter\ifx\csname InputIfFileExists\endcsname\relax
435   \@PackageInfo{pdfcrypt}{%
436     Configuration file pdfcrypt.cfg not supported.%}
437 }%
438 \else
439   \let\pc@ExecuteOptions\ExecuteOptions
440   \InputIfFileExists{pdfcrypt.cfg}{}{%
441     \let\ExecuteOptions\pc@ExecuteOptions
442 \fi

```

2.7 Package options

Plain format does not know package options.

```

443 \begingroup\expandafter\expandafter\expandafter\endgroup
444 \expandafter\ifx\csname @classoptionslist\endcsname\relax
445   \expandafter\pc@endinput
446 \fi

```

Process global and local options.

```

447 \def\pc@ProcessOptionsWithKV{%
448   \let\pc@temp\empty
449   \for\CurrentOption:=\@classoptionslist\do{%
450     \ifundefined{KV@\pc@\CurrentOption}{}{%
451       \edef\pc@temp{\pc@temp,\CurrentOption,}%
452       \expandtwoargs\removeelement\CurrentOption
453         \unusedoptionlist\unusedoptionlist
454     }%
455   }%
456   \edef\pc@temp{%
457     \noexpand\pdfcryptsetup{%
458       \pc@temp\optionlist{\currname.\currext}%
459     }%
460   }%
461   \pc@temp
462 }
463 \pc@ProcessOptionsWithKV
464 \AtEndOfPackage{\let\unprocessedoptions\relax}
465 \AtBeginDocument{\pc@set}
466
467 \pc@endinput
468 </package>

```

3 Installation

3.1 Download

Package. This package is available on CTAN²:

<CTAN:macros/latex/contrib/oberdiek/pdfcrypt.dtx> The source file.

<CTAN:macros/latex/contrib/oberdiek/pdfcrypt.pdf> Documentation.

Bundle. All the packages of the bundle ‘oberdiek’ are also available in a TDS compliant ZIP archive. There the packages are already unpacked and the documentation files are generated. The files and directories obey the TDS standard.

<CTAN:install/macros/latex/contrib/oberdiek.tds.zip>

TDS refers to the standard “A Directory Structure for TeX Files” (<CTAN:tds/tds.pdf>). Directories with `texmf` in their name are usually organized this way.

3.2 Bundle installation

Unpacking. Unpack the `oberdiek.tds.zip` in the TDS tree (also known as `texmf` tree) of your choice. Example (linux):

```
unzip oberdiek.tds.zip -d ~/texmf
```

Script installation. Check the directory `TDSScripts/oberdiek/` for scripts that need further installation steps. Package `attachfile2` comes with the Perl script `pdfatfi.pl` that should be installed in such a way that it can be called as `pdfatfi`. Example (linux):

```
chmod +x scripts/oberdiek/pdfatfi.pl
cp scripts/oberdiek/pdfatfi.pl /usr/local/bin/
```

3.3 Package installation

Unpacking. The `.dtx` file is a self-extracting `docstrip` archive. The files are extracted by running the `.dtx` through plain TeX:

```
tex pdfcrypt.dtx
```

TDS. Now the different files must be moved into the different directories in your installation TDS tree (also known as `texmf` tree):

```
pdfcrypt.sty → tex/generic/oberdiek/pdfcrypt.sty
pdfcrypt.pdf → doc/latex/oberdiek/pdfcrypt.pdf
pdfcrypt.dtx → source/latex/oberdiek/pdfcrypt.dtx
```

If you have a `docstrip.cfg` that configures and enables `docstrip`’s TDS installing feature, then some files can already be in the right place, see the documentation of `docstrip`.

3.4 Refresh file name databases

If your TeX distribution (teTeX, mikTeX, ...) relies on file name databases, you must refresh these. For example, teTeX users run `texhash` or `mktexlsr`.

²<ftp://ftp.ctan.org/tex-archive/>

3.5 Some details for the interested

Attached source. The PDF documentation on CTAN also includes the `.dtx` source file. It can be extracted by AcrobatReader 6 or higher. Another option is `pdftk`, e.g. unpack the file into the current directory:

```
pdftk pdfcrypt.pdf unpack_files output .
```

Unpacking with L^AT_EX. The `.dtx` chooses its action depending on the format:

plain T_EX: Run `docstrip` and extract the files.

L^AT_EX: Generate the documentation.

If you insist on using L^AT_EX for `docstrip` (really, `docstrip` does not need L^AT_EX), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{pdfcrypt.dtx}
```

Do not forget to quote the argument according to the demands of your shell.

Generating the documentation. You can use both the `.dtx` or the `.drv` to generate the documentation. The process can be configured by the configuration file `ltxdoc.cfg`. For instance, put this line into this file, if you want to have A4 as paper format:

```
\PassOptionsToClass{a4paper}{article}
```

An example follows how to generate the documentation with pdfL^AT_EX:

```
pdflatex pdfcrypt.dtx
makeindex -s gind.ist pdfcrypt.idx
pdflatex pdfcrypt.dtx
makeindex -s gind.ist pdfcrypt.idx
pdflatex pdfcrypt.dtx
```

4 Catalogue

The following XML file can be used as source for the **T_EX Catalogue**. The elements `caption` and `description` are imported from the original XML file from the Catalogue. The name of the XML file in the Catalogue is `pdfcrypt.xml`.

```
469 <catalogue>
470 <?xml version='1.0' encoding='us-ascii'?>
471 <!DOCTYPE entry SYSTEM 'catalogue.dtd'>
472 <entry datestamp='$Date$' modifier='$Author$' id='pdfcrypt'>
473   <name>pdfcrypt</name>
474   <caption>Allows the setting of pdf encryption.</caption>
475   <authorref id='auth:oberdiek' />
476   <copyright owner='Heiko Oberdiek' year='2001,2006,2007' />
477   <license type='lpp1.3' />
478   <version number='1.0' />
479   <description>
480     Allows the setting of pdf encryption options for VTeX and some
481     older versions of pdfTeX. The options can be set as package
482     options or in the command <tt>\pdfcryptsetup</tt>. Options
483     include <tt>owner=OwnerPassword</tt>, <tt>user=UserPassword,
484     print</tt>, <tt>copy</tt>, <tt>edit</tt>, <tt>annotate=true,
485     false all, none</tt>. The encryption is set at
486     <tt>\begin{document}</tt> by default, but this can be forced for
487     an earlier time by option &#x2018;set&#x2019;.
488   <p/>
489   Example:
```

```

490      <tt>\usepackage [owner=Donald,user=Knuth,print=false]{pdfcrypt}</tt>
491      <p/>
492      The package is part of the <xref refid='oberdiek'>oberdiek</xref> bundle.
493      </description>
494      <documentation details='Package documentation'
495          href='ctan:/macros/latex/contrib/oberdiek/pdfcrypt.pdf' />
496      <ctan file='true' path='/macros/latex/contrib/oberdiek/pdfcrypt.dtx' />
497      <miktex location='oberdiek' />
498      <texlive location='oberdiek' />
499      <install path='/macros/latex/contrib/oberdiek/oberdiek.tds.zip' />
500  </entry>
501  </catalogue>
```

5 History

[2001/04/02 v0.1]

- First public version, published in the pdftex mailing list for testing with pdfcrypt-20010331

[2001/07/19 v0.2]

- Default: all allowed.
- Support for VTEX added.

[2001/07/19 v0.3]

- Bug fix: VTEX letter for edit is M (modify).

[2001/07/19 v0.4]

- Bug fix: \VTEXversion is correct after regenerating the format file.

[2001/08/05 v0.5]

- Syntax change in pdftEX 1.00a.

[2001/08/09 v0.6]

- Support of special characters:
input: \{, \}, \\ for {, }, \
output: " in VTEX
- Option debug added.

[2001/10/28 v0.7]

- Plain compatibility.
- \nopdfcrypt added.
- Typos corrected.

[2006/02/20 v0.8]

- Obsolete remarks for pdftEX.
- DTX framework.
- LPPL 1.3

[2007/04/11 v0.9]

- Line ends sanitized.

[2007/04/26 v1.0]

- Use of package infwarerr.

6 Index

Numbers written in italic refer to the page where the corresponding entry is described; numbers underlined refer to the code line of the definition; plain numbers refer to the code lines where the entry is used.

Symbols	A
\"	215, 216
\#	323, 325
\%	325
\:	46, 47, 48, 49
\@	3, 6
\@PackageError	100, 118, 249, 252
\@PackageInfo	218, 435
\@PackageWarning	358, 421
\@PackageWarningNoLine	82, 87
\@ReturnAfterFi	305, 310, 338
\@classoptionslist	449
\@currext	458
\@currname	458
\@dblarg	196, 344
\@ehc	250, 253
\@empty	75, 92, 206, 207, 220, 226, 248, 347, 448
\@expandtwoargs	452
\@firstoftwo	9, 19
\@for	449
\@gobble	71, 80
\@ifnch	31, 33, 49
\@ifnextchar	27, 55, 196
\@undefined	17, 26, 53, 70, 74, 79, 95, 99, 114, 117, 131, 135, 144, 148, 157, 165, 173, 181, 195, 247, 450
\@let@token	31, 34, 37, 49
\@makeother	132, 216
\@namedef	145
\@nameuse	149, 256
\@nil	298, 300, 306, 333, 339
\@onlypreamble	431
\@optionlist	458
\@removeelement	452
\@secondoftwo	13, 21
\@spoken	34, 46
\@undefined	153
\@unprocessedoptions	464
\@unusedoptionlist	453
\@xdblarg	196, 197
\@xifnch	35, 48
\\"	302, 316, 335
\\"	315, 321
\u	314
	B
	\begin
C	
	\catcode .. 3, 6, 132, 215, 314, 315, 316
	\csname .. 2, 8, 12, 16, 18, 64, 145, 149, 189, 365, 429, 434, 444
	\CurrentOption 449, 450, 451, 452
D	
	\DeclareOption
	\define@key .. 371, 374, 377, 380, 383, 386, 389, 392, 398, 405, 408, 411
	\do
E	
	\endcsname .. 2, 8, 12, 16, 18, 64, 145, 149, 189, 365, 429, 434, 444
	\endinput
	\ExecuteOptions .. 172, 174, 176, 439, 441
F	
	\futurelet
G	
	\g@addto@macro .. 136, 159, 167, 175, 183
	\gdef
I	
	\ifcase
	\ifnum
	\ifpc@annotate .. 204, 236, 274, 284, 294
	\ifpc@copy .. 202, 234, 272, 282, 292
	\ifpc@debug
	\ifpc@edit .. 203, 235, 273, 283, 293
	\ifpc@nopdfcrypt
	\ifpc@print .. 201, 233, 271, 281, 291
	\ifpc@set
	\ifx .. 8, 12, 16, 18, 34, 37, 64, 86, 189, 220, 226, 248, 302, 335, 347, 350, 352, 357, 429, 434, 444
	\immediate
	\input
	\InputIfFileExists

	L	
\lowercase	346
	M	
\MessageBreak	
		103, 225, 231, 237, 360, 422
	N	
\NeedsTeXFormat	156, 158, 160
\newif	.	85, 200, 201, 202, 203, 204, 205
\nopdfcrypt	86, 88, 240
	O	
\OpMode	116
	P	
\pc@@boolkey	344, 345
\pc@MakeVTeXString	...	298, 300, 306
\pc@annotatetru	213
\pc@boolkey	344, 372, 381, 384, 387, 390, 393, 394, 395, 396, 399, 400, 401, 402, 412
\pc@copytrue	211
\pc@DefString	406, 409
\pc@driver	92, 109, 126, 242, 247, 248, 253, 256, 375, 378
\pc@edittrue	212
\pc@endinput	...	83, 107, 124, 445, 467
\pc@ExecuteOptions	439, 441
\pc@false	352, 369
\pc@KeyvalRestore	152, 153, 159, 167, 175, 183, 194
\pc@MakeVTeXString	289, 290, 297
\pc@nopdfcrypttrue	90
\pc@owner	206, 220, 223, 269, 279, 289, 406
\pc@printtrue	210
\pc@ProcessOptionsWithKV	447, 463
\pc@ProvidesPackage	55, 56, 58
\pc@set	217, 418, 419, 465
\pc@set@pdfTeX	260
\pc@set@pdfTeXnew	264, 277
\pc@set@pdfTeXold	262, 267
\pc@set@vTeX	287
	R	
\RequirePackage	67, 192
\reserved@a	29, 38
\reserved@b	30, 40
\reserved@c	35, 38, 40, 43
\reserved@d	28, 37
	S	
\setkeys	416
\space	88
\special	288
	T	
\the	3, 139, 215
\toks@	138, 139
	U	
\usepackage	490
	V	
\VTeXversion	117
	W	
\write	59