# The pdfcrypt package

## Heiko Oberdiek <oberdiek@uni-freiburg.de>

## 2007/04/26 v1.0

#### Abstract

This package supports the setting of pdf encryption options for VTeX and some older versions of pdfTeX.

# Contents

1	Doo	cumentation	<b>2</b>		
	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 <sub>E</sub> X	3		
	1.3	Hints for pdfTEX	3		
2	Implementation 4				
	2.1	Help macros for plain-T <sub>E</sub> 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	His	tory	13		
		1/04/02 v0.1]	13		
		1/07/19  v0.2	13		
		1/07/19  v0.3	13		
		1/07/19  v0.4]	13		
		1/08/05 v0.5]	13		
		1/08/09 v0.6]	14		
		1/10/28 v0.7]	14		
		$\frac{6}{02}/20 \text{ v} \cdot 0.8$	14		
		7/04/11 v0.9]	14		
		7/04/26 v1.0]	14		
5	Ind	ex	14		

#### 1 Documentation

This package allows the setting of pdf encryption options for

- VT<sub>F</sub>X, since version 7.35, http://www.micropress-inc.com/.
- pdfTeX, patched by Ricardo Sanchez Carmenes<sup>1</sup>. 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:

```
\label{eq:cowner} \begin{array}{l} {\rm owner} = & \langle owner \; password \rangle \\ {\rm user} = & \langle user \; password \rangle \\ {\rm print, \; copy, \; edit, \; annotate=true, \; false \; } \\ {\rm all, \; none \; } \\ {\rm debug} \end{array}
```

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}
```

<sup>&</sup>lt;sup>1</sup>Ricardo 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}
```

#### 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 IATEX macros and loads package keyval. The configuration file is not supported and automatically loaded.

#### 1.3 Hints for pdfT<sub>E</sub>X

This section is out of date, because the encryption support was removed from pdfTFX. 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)

#### 2.1 Help macros for plain-T<sub>E</sub>X

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

```
\immediate\write-1{Package: #1 #2}%
 59
 60
     }%
 61 }{}
 62
 63 \begingroup\expandafter\expandafter\expandafter\endgroup
 64 \expandafter\ifx\csname RequirePackage\endcsname\relax
    \input infwarerr.sty\relax
 66 \else
     \RequirePackage{infwarerr}%
67
 68 \fi
 69
 70 \@ifundefined{@gobble}{%
     \long\def\@gobble#1{}%
 71
 72 }{}
 74 \@ifundefined{@empty}{%
     \def\@empty{}%
76 }{}
2.2
      Package Identification and checks
 77 \ProvidesPackage{pdfcrypt}%
     [2007/04/26 v1.0 Setting pdf encryption (HO)]%
 79 \@ifundefined{pdfcryptsetup}{%
    \let\pdfcryptsetup\@gobble
 80
 81 }{%
     \@PackageWarningNoLine{pdfcrypt}{Package pdfcrypt is already loaded}%
 83
     \pc@endinput
 84 }
Support for \nopdfcrypt.
 85 \newif\ifpc@nopdfcrypt
 86 \ifx Y\nopdfcrypt
     \verb|\QPackageWarningNoLine{pdfcrypt}|{%|}|
 87
       Encryption disabled by \string \nopdfcrypt\space request%
 88
 89
90
     \global\pc@nopdfcrypttrue
91 \fi
2.3
     Driver detection
92 \let\pc@driver\@empty
93 \begingroup
     % pdfTeX detection
94
     \@ifundefined{pdfoutput}{%
 95
 96
 97
       \ifcase\pdfoutput
 98
       \else
         \@ifundefined{pdfcrypt}{%
99
           \@PackageError{pdfcrypt}{%
100
             PDF encryption is not supported with this pdfTeX%
101
           }{%
102
             Encryption support was added in 0.14h (2001/03/10)\MessageBreak
103
             and removed in 1.10a (2003/01/16).%
104
105
           \endgroup
106
107
           \pc@endinput
108
           \gdef\pc@driver{pdftex}%
109
         }%
110
       \fi
111
112
     }%
113
     % VTeX detection
```

\@ifundefined{OpMode}{%

```
}{%
115
       \ifnum\OpMode=1 %
116
         \ifnum\@ifundefined{VTeXversion}0\VTeXversion<735 %
117
           \@PackageError{pdfcrypt}{%
118
            PDF encryption is not supported with this VTeX%
119
120
121
            You need VTeX 7.35 or higher.%
           }%
122
           \endgroup
123
           \pc@endinput
124
         \else
125
           \gdef\pc@driver{vtex}%
126
127
         \fi
       \fi
128
    }%
130 \endgroup
      Load package keyval
2.4
131 \@ifundefined{@makeother}{%
    \def\@makeother#1{\catcode'#1=12\relax}%
133 }{}
134
135 \@ifundefined{g@addto@macro}{%
     \long\def\g@addto@macro#1#2{%
136
137
       \begingroup
         \toks@\expandafter{#1#2}%
138
         139
       \endgroup
141
    }%
142 }{}
143
144 \@ifundefined{@namedef}{%
    145
146 }{}
147
148 \@ifundefined{@nameuse}{%
     \def\@nameuse#1{\csname #1\endcsname}%
149
150 }{}
151
152 \def\pc@KeyvalRestore{%
153
     \let\pc@KeyvalRestore\@undefined
154 }
155
156 \let\pcOrg@NeedsTeXFormat\NeedsTeXFormat
157 \@ifundefined{NeedsTeXFormat}{%
     \def\NeedsTeXFormat#1{}%
158
     \g@addto@macro\pc@KeyvalRestore{%
159
       \let\NeedsTeXFormat\pcOrg@NeedsTeXFormat
160
161
    }%
162 }{}
163
164 \let\pcOrg@DeclareOption\DeclareOption
165 \@ifundefined{DeclareOption}{%
    \def\DeclareOption#1#2{#2}%
166
167
     \g@addto@macro\pc@KeyvalRestore{%
168
       \let\DeclareOption\pcOrg@DeclareOption
169
    }%
170 }{}
172 \let\pcOrg@ExecuteOptions\ExecuteOptions
173 \@ifundefined{ExecuteOptions}{%
174 \def\ExecuteOptions#1{}%
```

```
\g@addto@macro\pc@KeyvalRestore{%
175
       \let\ExecuteOptions\pcOrg@ExecuteOptions
176
177
178 }{}
180 \let\pcOrg@ProcessOptions\ProcessOptions
181 \@ifundefined{ProcessOptions}{%
     \def\ProcessOptions{}%
     \g@addto@macro\pc@KeyvalRestore{%
183
       \let\ProcessOptions\pcOrg@ProcessOptions
184
    }%
185
186 }{}%
187
188 \begingroup\expandafter\expandafter\expandafter\endgroup
189 \expandafter\ifx\csname RequirePackage\endcsname\relax
     \input keyval.sty\relax
191 \else
     \RequirePackage{keyval}%
192
193 \fi
194 \pc@KeyvalRestore
      Define options
2.5
195 \@ifundefined{@dblarg}{%
     \label{longdef_def_def} $$  \omega_{1}^0ifnextchar_{41}_{0xdblarg_{41}}}% $$
     \long\def\@xdblarg#1#2{#1[{#2}]{#2}}%
198 }{}
200 \neq 0
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{%
     \@PackageInfo{pdfcrypt}{%
218
219
       \ifpc@debug
         \ifx\pc@owner\@empty
220
221
           No owner password%
222
         \else
           Owner password: '\pc@owner'%
223
         \fi
224
         \MessageBreak
225
         \ifx\pc@user\@empty
226
227
           No user password%
228
         \else
           User password: '\pc@user'%
229
          \fi
230
          \MessageBreak
231
232
         Flags: %
233
          \ifpc@print
                        \else no\fi print, %
234
         \ifpc@copy
                        \else no\fi copy, %
```

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

```
297 \def\pc@MakeVTeXString#1{%
     "\expandafter\pc@@MakeVTeXString#1"\@nil"%
299 }
300 \def\pc@@MakeVTeXString#1"#2\@ni1{%
301
     #1%
302
     \ifx\\#2\\%
303
     \else
304
       \@ReturnAfterFi{%
305
         \pc@@MakeVTeXString#2\@nil
306
       }%
307
308
     \fi
309 }
310 \long\def\@ReturnAfterFi#1\fi{\fi#1}
311 \pc@temp
312
313 \begingroup
     \catcode'\ =12 \gdef\pc@spaceother{ }\catcode'\ =10\relax
314
     \catcode'\|=0 %
315
     \catcode'\\=12 %
316
     |gdef|pc@DefString#1#2{%
317
       |def#1{#2}%
318
       |edef#1{|expandafter|strip@prefix|meaning#1}%
319
       |edef#1{|expandafter|pc@SpaceToOther#1 |@nil}%
320
321
       |edef#1{|expandafter|pc@EscapeRemove#1|@empty\|@empty|@nil}%
322
     |gdef|pc@EscapeRemove#1\#2#3|@nil{%
323
324
       #1#2%
       |ifx|\#3|\%%
325
       lelse
326
          |@ReturnAfterFi{%
327
328
            |pc@EscapeRemove#3|@nil
329
         }%
       |fi
330
     }%
332 | endgroup
333 \def\pc@SpaceToOther#1 #2\@nil{%
334
    #1%
335
     \ifx\\#2\\%
     \else
336
       \pc@spaceother
337
338
       \@ReturnAfterFi{%
         \pc@SpaceToOther#2\@nil
339
340
341
     \fi
342 }
344 \def\pc@boolkey{\@dblarg\pc@@boolkey}
345 \def\pc@@boolkey[#1]#2#3{%
346
     \lowercase{\def\pc@temp{#3}}%
     \ifx\pc@temp\@empty
347
       \let\pc@temp\pc@true
348
     \fi
349
350
     \ifx\pc@temp\pc@true
351
     \else
352
       \ifx\pc@temp\pc@false
353
354
          \let\pc@temp\relax
355
       \fi
     \fi
356
     \ifx\pc@temp\relax
357
       \@PackageWarning{pdfcrypt}{%
358
```

```
Unexpected value \string'#3\string' of %
359
          option \string'#2\string'\MessageBreak
360
361
          instead of %
          \string'true\string' or \string'false\string'%
362
363
       }%
364
     \else
365
        \csname pc@#2\pc@temp\endcsname
366
     \fi
367 }
368 \def\pc@true{true}
370
371 \define@key{pc}{set}[true]{%
     \pc@boolkey{set}{#1}%
374 \define@key{pc}{pdftex}[]{%
     \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]{%
     \pc@boolkey{copy}{#1}%
385 }
386 \define@key{pc}{edit}[true]{%
387
     \pc@boolkey{edit}{#1}%
388 }
389 \label{lem:condition} $$39 \end{substitute} $$ \annotate \in {\tt true} {\tt motate} $$
390
     \pc@boolkey{annotate}{#1}%
391 }
392 \ensuremath{\mbox{define@key{pc}{all}[]{\mathbb{m}}}
     \pc@boolkey{print}{true}%
     \pc@boolkey{copy}{true}%
     \pc@boolkey{edit}{true}%
396
     \pc@boolkey{annotate}{true}%
397 }
398 \ensuremath{\mbox{define@key{pc}{none}[]{\mathbb{m}}}
     \pc@boolkey{print}{false}%
399
     \pc@boolkey{copy}{false}%
400
     \pc@boolkey{edit}{false}%
401
402
     \pc@boolkey{annotate}{false}%
403 }
405 \define@key{pc}{owner}{%
406
     \pc@DefString\pc@owner{#1}%
407 }
\pc@DefString\pc@user{#1}%
409
410 }
411 \define@key{pc}{debug}[true]{%
     \pc@boolkey{debug}{#1}%
412
413 }
415 \def\pdfcryptsetup#1{%
416
     \space{2pc}{\#1}%
417
     \ifpc@set
418
        \pc@set
        \global\let\pc@set\relax
419
        \gdef\pdfcryptsetup##1{%
420
```

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

#### 2.6 support of configuration file

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

#### 2.7 Package options

Plain format does not know package options.

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

Process global and local options.

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

### 3 Installation

#### 3.1 Download

**Package.** This package is available on CTAN<sup>2</sup>:

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 TDS:scripts/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- $T_FX$ :

```
{\tt 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):

```
\label{eq:pdfcrypt.sty} $$ pdfcrypt.sty \rightarrow tex/generic/oberdiek/pdfcrypt.sty $$ pdfcrypt.pdf \rightarrow doc/latex/oberdiek/pdfcrypt.pdf $$ pdfcrypt.dtx \rightarrow source/latex/oberdiek/pdfcrypt.dtx $$
```

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  $T_EX$  distribution (te $T_EX$ , mik $T_EX$ , ...) relies on file name databases, you must refresh these. For example, te $T_EX$  users run texhash or mktexlsr.

<sup>&</sup>lt;sup>2</sup>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 LATEX. The .dtx chooses its action depending on the format:

plain-T<sub>E</sub>X: Run docstrip and extract the files.

LATEX: Generate the documentation.

If you insist on using LATEX for docstrip (really, docstrip does not need LATEX), 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 pdfIAT<sub>F</sub>X:

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

### 4 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: VT<sub>E</sub>X 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 pdfT<sub>E</sub>X 1.00a.

# $[2001/08/09\ v0.6]$

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

### [2001/10/28 v0.7]

- $\bullet\,$  Plain compatibility.
- \nopdfcrypt added.
- Typos corrected.

### [2006/02/20 v0.8]

- $\bullet$  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.

### 5 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; numbers in roman refer to the code lines where the entry is used.

$\mathbf{Symbols}$	\@ifnextchar 27, 55, 196
\" 215, 216	\@ifundefined
\# 323, 325	$\dots$ 17, 26, 53, 70, 74, 79, 95,
\% 325	99, 114, 117, 131, 135, 144, 148,
\:	157, 165, 173, 181, 195, 247, 450
\@	\@let@token 31, 34, 37, 49
\@PackageError 100, 118, 249, 252	\@makeother 132, 216
\@PackageInfo 218, 435	\@namedef
\@PackageWarning 358, 421	\@nameuse 149, 256
\@PackageWarningNoLine 82, 87	\@nil 298, 300, 306, 333, 339
\@ReturnAfterFi 305, 310, 338	\@onlypreamble 431
\@classoptionslist 449	\@ptionlist 458
\@currext 458	\@removeelement
\@currname 458	\@secondoftwo 13, 21
\@dblarg 196, 344	\@sptoken 34, 46
\@ehc 250, 253	\Qundefined
\@empty 75,	\Qunprocessedoptions 464
92, 206, 207, 220, 226, 248, 347, 448	\Qunusedoptionlist
\Qexpandtwoargs	-
\@firstoftwo 9, 19	\@xdblarg 196, 197
\@for	\\0xifnch \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\
\@gobble	\\ 302, 316, 335
\@ifnch 31, 33, 49	\  \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \

	\pc@annotatetrue 213
\	\pc@boolkey
	381, 384, 387, 390, 393, 394,
${f A}$	395, 396, 399, 400, 401, 402, 412
\AtBeginDocument 465	\pc@copytrue 211
\AtEndOfPackage	\pc@DefString 406, 409
$\mathbf{C}$	\pc@driver 92, 109, 126,
\catcode 3, 6, 132, 215, 314, 315, 316	242, 247, 248, 253, 256, 375, 378
\csname	\pc@edittrue 212
64, 145, 149, 189, 365, 429, 434, 444	\pc@endinput 83, 107, 124, 445, 467
\CurrentOption 449, 450, 451, 452	\pc@ExecuteOptions 439, 441
, , , , , , , , , , , , , , , , , , ,	\pc@false 352, 369
D	\pc@KeyvalRestore
\DeclareOption 164, 166, 168	. 152, 153, 159, 167, 175, 183, 194
\define@key 371, 374, 377, 380, 383,	\pc@MakeVTeXString 289, 290, 297
386, 389, 392, 398, 405, 408, 411	\pc@nopdfcrypttrue 90
\do449	\pc@owner
${f E}$	. 206, 220, 223, 269, 279, 289, 406
\endcsname 2, 8, 12, 16, 18,	\pc@printtrue
64, 145, 149, 189, 365, 429, 434, 444	\pc@ProvidesPackage 55, 56, 58
\endinput 4	\pc@set 217, 418, 419, 465
\ExecuteOptions 172, 174, 176, 439, 441	\pc@set@pdftex 260
T.	\pc@set@pdftexnew 264, 277
F	\pc@set@pdftexold 262, 267
\futurelet 31, 49	\pc@set@vtex 287
${f G}$	\pc@spaceother 314, 337
\g@addto@macro 136, 159, 167, 175, 183	\pc@SpaceToOther 333, 339
\gdef 49, 109, 126, 314, 420	\pc@temp 215, 311,
I	346, 347, 348, 350, 352, 354,
\ifcase 97	357, 365, 448, 451, 456, 458, 461
\ifnum 116, 117, 261	\pc@true 348, 350, 368 \pc@user 207, 226, 229, 270, 280, 290, 409
\ifpc@annotate 204, 236, 274, 284, 294	\pcOrg@DeclareOption 164, 168
\ifpc@copy 202, 234, 272, 282, 292	\pcOrg@ExecuteOptions 172, 176
\ifpc@debug 205, 219	\pcOrg@NeedsTeXFormat 156, 160
\ifpc@edit 203, 235, 273, 283, 293	\pcOrg@ProcessOptions 180, 184
\ifpc@nopdfcrypt 85, 239, 245	\pdfcrypt 268, 278
\ifpc@print 201, 233, 271, 281, 291	\pdfcryptsetup . 80, 415, 420, 431, 457
\ifpc@set 200, 417	\pdfoutput 97
\ifx 8, 12, 16, 18, 34, 37, 64,	\pdftexversion 261
86, 189, 220, 226, 248, 302, 335, 347, 350, 352, 357, 429, 434, 444	\ProcessOptions 180, 182, 184
\immediate 59, 288	\ProvidesPackage 54, 77
\input	R
\InputIfFileExists 440	\RequirePackage 67, 192
	\reserved@a 29, 38
L	\reserved@b 30, 40
\lowercase 346	\reserved@c 35, 38, 40, 43
$\mathbf{M}$	\reserved@d 28, 37
\MessageBreak	$\mathbf{S}$
$\dots$ 103, 225, 231, 237, 360, 422	\setkeys 416
N	\space 88
\NeedsTeXFormat 156, 158, 160	\special 288
\newif . 85, 200, 201, 202, 203, 204, 205	TT.
\nopdfcrypt 86, 88, 240	T \the 3, 139, 215
_	\toks@
O 116	
\OpMode 116	V
P	\VTeXversion 117
\pc@@boolkey	$\mathbf{W}$
\pc@@MakeVTeXString 298, 300, 306	\write 59