

# The `pdfescape` package

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## Abstract

This package implements pdfTEX's escape features (`\pdfescapehex`, `\pdfunescapehex`, `\pdfescapename`, `\pdfescapestring`) using T<sub>E</sub>X or ε-T<sub>E</sub>X.

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# 1 Documentation

```
\EdefEscapeHex {\langle cmd \rangle} {\langle string \rangle}
\EdefUnescapeHex {\langle cmd \rangle} {\langle string \rangle}
\EdefEscapeName {\langle cmd \rangle} {\langle string \rangle}
\EdefEscapeString {\langle cmd \rangle} {\langle string \rangle}
```

These commands converts *⟨string⟩* and stores the result in macro *⟨cmd⟩*. The conversion result is the same as the conversion of the corresponding pdfTeX’s primitives. Note that the argument *⟨string⟩* is expanded before the conversion.

For example, if pdfTeX >= 1.30 is present, then \EdefEscapeHex becomes to:

```
\def\EdefEscapeHex#1#2{%
  \edef#1{\pdfescapehex{#2}}%
}
```

The package provides implementations for the case that pdfTeX is not present (or too old). Even ε-TEx can be missing, however it is used if it is detected.

**Babel.** The input strings may contain shorthand characters of package babel.

## 1.1 Additional unescape macros

```
\EdefUnescapeName {\langle cmd \rangle} {\langle string \rangle}
```

Sequences of a hash sign with two hexadecimal digits are converted to the corresponding character (PDF-1.2). A hash sign that is not followed by two hexadecimal digits is left unchanged. The catcodes in the result string follow TeX’s conventions. The space has catcode 10 (space) and the other characters have catcode 12 (other).

```
\EdefUnescapeString {\langle cmd \rangle} {\langle string \rangle}
```

Macro *⟨cmd⟩* stores the unescaped string in *⟨string⟩*. All the rules for literal strings are implemented, see PDF specification. The catcodes in the result string follow TeX’s conventions.

## 1.2 Sanitizing macro

```
\EdefSanitize {\langle cmd \rangle} {\langle string \rangle}
```

Argument *⟨string⟩* is expanded, converted to a string of tokens with catcode 12 (other) and space tokens, and stored in macro *⟨cmd⟩*.

## 2 Implementation

```
1 〈*package〉
```

### 2.1 Reload check and package identification

Reload check, especially if the package is not used with L<sup>A</sup>T<sub>E</sub>X.

```
2 \begingroup
3   \catcode44 12 % ,
4   \catcode45 12 % -
5   \catcode46 12 % .
6   \catcode58 12 % :
7   \catcode64 11 % @
8   \catcode123 1 % {
9   \catcode125 2 % }
10  \expandafter\let\expandafter\x\csname ver@pdfescape.sty\endcsname
11  \ifx\x\relax % plain-TeX, first loading
12  \else
13    \def\empty{}%
14    \ifx\x\empty % LaTeX, first loading,
15      % variable is initialized, but \ProvidesPackage not yet seen
16    \else
17      \catcode35 6 % #
18      \expandafter\ifx\csname PackageInfo\endcsname\relax
19        \def\x#1#2{%
20          \immediate\write-1{Package #1 Info: #2.}%
21        }%
22      \else
23        \def\x#1#2{\PackageInfo{#1}{#2, stopped}}%
24      \fi
25      \x{pdfescape}{The package is already loaded}%
26      \aftergroup\endinput
27    \fi
28  \fi
29 \endgroup
```

Package identification:

```
30 \begingroup
31   \catcode35 6 % #
32   \catcode40 12 % (
33   \catcode41 12 % )
34   \catcode44 12 % ,
35   \catcode45 12 % -
36   \catcode46 12 % .
37   \catcode47 12 % /
38   \catcode58 12 % :
39   \catcode64 11 % @
40   \catcode91 12 % [
41   \catcode93 12 % ]
42   \catcode123 1 % {
43   \catcode125 2 % }
44   \expandafter\ifx\csname ProvidesPackage\endcsname\relax
45     \def\x#1#2#3[#4]{\endgroup
46       \immediate\write-1{Package: #3 #4}%
47       \xdef#1{#4}}%
```

```

48      }%
49  \else
50    \def\x#1#2[#3]{\endgroup
51      #2[#3]%
52      \ifx#1\undefined
53        \xdef#1{#3}%
54      \fi
55      \ifx#1\relax
56        \xdef#1{#3}%
57      \fi
58    }%
59  \fi
60 \expandafter\x\csname ver@pdfescape.sty\endcsname
61 \ProvidesPackage{pdfescape}%
62 [2007/11/11 v1.8 Provides hex, PDF name and string conversions (HO)]

```

## 2.2 Catcodes

```

63 \expandafter\edef\csname PE@AtEnd\endcsname{%
64   \catcode64 \the\catcode64\relax
65 }
66 \catcode64 11 % @
67 \def\TMP@EnsureCode#1#2#3{%
68   \edef\PE@AtEnd{%
69     \PE@AtEnd
70     #1#2 \the#1#2\relax
71   }%
72   #1#2 #3\relax
73 }
74 \TMP@EnsureCode\catcode{0}{12}%^@%
75 \TMP@EnsureCode\catcode{34}{12}%"%
76 \TMP@EnsureCode\catcode{39}{12}%',%
77 \TMP@EnsureCode\catcode{42}{12}%^*%
78 \TMP@EnsureCode\catcode{45}{12}%^-%
79 \TMP@EnsureCode\catcode{46}{12}%^.%%
80 \TMP@EnsureCode\catcode{47}{12}%^/%
81 \TMP@EnsureCode\catcode{60}{12}%^<%
82 \TMP@EnsureCode\catcode{61}{12}%^=%
83 \TMP@EnsureCode\catcode{62}{12}%^>%
84 \TMP@EnsureCode\catcode{94}{7}%^~%
85 \TMP@EnsureCode\catcode{96}{12}%^‘%
86 \TMP@EnsureCode\uccode{34}{0}%"%
87 \TMP@EnsureCode\uccode{48}{0}%^0%
88 \TMP@EnsureCode\uccode{61}{0}%^=%

```

## 2.3 Sanitizing

\EdefSanitize Macro \EdefSanitize takes #2, entirely converts it to token with catcode 12 (other) and stores the result in macro #1.

```

89 \begingroup\expandafter\expandafter\expandafter\endgroup
90 \expandafter\ifx\csname detokenize\endcsname\relax
91   \long\def\EdefSanitize#1#2{%
92     \begingroup
93       \csname @safe@activestrue\endcsname
94       \edef#1{#2}%
95       \PE@onelevel@sanitize#1%
96     \expandafter\endgroup
97     \expandafter\def\expandafter#1\expandafter{#1}%
98   }%
99 \begingroup\expandafter\expandafter\expandafter\endgroup
100 \expandafter\ifx\csname @onelevel@sanitize\endcsname\relax
101   \def\PE@onelevel@sanitize#1{%
102     \edef#1{\expandafter\PE@strip@prefix\meaning#1}%

```

```

103      }%
104      \def\PE@strip@prefix#1>{}%
105      \else
106      \let\PE@onelevel@sanitize@\onelevel@sanitize
107      \fi
108 \else
109   \long\def\EdefSanitize#1#2{%
110     \begingroup
111       \csname @safe@activestrue\endcsname
112       \edef#1{#2}%
113     \expandafter\endgroup
114     \expandafter\def\expandafter#1\expandafter{%
115       \detokenize\expandafter{#1}}%
116     }%
117   }%
118   \def\PE@onelevel@sanitize#1{%
119     \edef#1{\detokenize\expandafter{#1}}%
120   }%
121 \fi

```

\PE@sanitize Macro \PE@sanitize is only defined for compatibility with version 1.4. Its use is deprecated.

```
122 \let\PE@sanitize\EdefSanitize
```

### 2.3.1 Space characters

```
\PE@space@other
123 \begingroup
124   \catcode`\ =12\relax%
125 \def\x{\endgroup\def\PE@space@other{ }}\x\relax
```

```
\PE@space@space
126 \def\PE@space@space{ }
```

### 2.3.2 Space normalization

```
\PE@SanitizeSpaceOther
127 \def\PE@SanitizeSpaceOther#1{%
128   \edef#1{\expandafter\PE@SpaceToOther#1 \relax}%
129 }
```

```
\PE@SpaceToOther
130 \def\PE@SpaceToOther#1 #2\relax{%
131   #1%
132   \ifx\\#2\\%
133   \else
134     \PE@space@other
135     \c@ReturnAfterFi{%
136       \PE@SpaceToOther#2\relax
137     }%
138   \fi
139 }
```

```
\c@ReturnAfterFi
140 \long\def\c@ReturnAfterFi#1\fif{\fi#1}
```

## 2.4 \EdefUnescapeName

```
\EdefUnescapeName
141 \def\EdefUnescapeName#1#2{%
```

```

142 \EdefSanitize#1{#2}%
143 \PE@SanitizeSpaceOther#1%
144 \PE@UnescapeName#1%
145 \PE@onelvel@sanitize#1%
146 }

\P{E@UnescapeName

147 \begingroup
148   \catcode`\$=6 % hash
149   \catcode`\#=12 % other
150   \gdef\PE@UnescapeName$1{%
151     \begingroup
152       \PE@InitUccodeHexDigit
153       \def\PE@result{}%
154       \expandafter\PE@DeName$1#\relax\relax
155       \expandafter\endgroup
156       \expandafter\def\expandafter$1\expandafter{\PE@result}%
157   }%
158   \gdef\PE@DeName$1#$2$3{%
159     \ifx\relax$2%
160       \edef\PE@result{\PE@result$1}%
161       \let\PE@next\relax
162     \else
163       \ifx\relax$3%
164         % wrong escape sequence in input
165         \edef\PE@result{\PE@result$1}%
166         \let\PE@next\relax
167       \else
168         \uppercase{%
169           \def\PE@testA{$2}%
170           \def\PE@testB{$3}%
171         }%
172         \ifcase\ifcase\expandafter\PE@TestUcHexDigit\PE@testA
173           \ifcase\expandafter\PE@TestUcHexDigit\PE@testB
174             \z@
175           \else
176             \one
177             \fi
178           \else
179             \one
180             \fi
181             \uccode\z@=\PE@testA\PE@testB\relax
182             \uppercase{%
183               \def\PE@temp{^\z@}%
184             }%
185             \uccode\z@=\z@
186             \edef\PE@result{\PE@result$1\PE@temp}%
187             \let\PE@next\PE@DeName
188           \else
189             % wrong escape sequence in input
190             \edef\PE@result{\PE@result$1}%
191             \def\PE@next{\PE@DeName$2$3}%
192           \fi
193         \fi
194       \fi
195     \PE@next
196   }%
197 \endgroup

\PE@InitUccodeHexDigit
198 \def\PE@InitUccodeHexDigit{%
199   \uccode`a='A\relax

```

```

200  \uccode`b='B\relax
201  \uccode`c='C\relax
202  \uccode`d='D\relax
203  \uccode`e='E\relax
204  \uccode`f='F\relax
205  \uccode`A=\z@
206  \uccode`B=\z@ 
207  \uccode`C=\z@ 
208  \uccode`D=\z@ 
209  \uccode`E=\z@ 
210  \uccode`F=\z@ 
211  \uccode`0=\z@ 
212  \uccode`1=\z@ 
213  \uccode`2=\z@ 
214  \uccode`3=\z@ 
215  \uccode`4=\z@ 
216  \uccode`5=\z@ 
217  \uccode`6=\z@ 
218  \uccode`7=\z@ 
219  \uccode`8=\z@ 
220  \uccode`9=\z@ 
221 }

\PETestUcHexDigit
222 \def\PETestUcHexDigit#1{%
223   \ifnum`#1<48 % 0
224     \@ne
225   \else
226     \ifnum`#1>70 % F
227       \@ne
228     \else
229       \ifnum`#1>57 % 9
230         \ifnum`#1<65 % A
231           \@ne
232         \else
233           \z@
234         \fi
235       \else
236         \z@
237       \fi
238     \fi
239   \fi
240 }

```

## 2.5 \EdefUnescapeString

```

\EdefUnescapeString
241 \def\EdefUnescapeString#1#2{%
242   \EdefSanitize#1{#2}%
243   \PESanitizeSpaceOther#1%
244   \PENormalizeLineEnd#1%
245   \PEUnescapeString#1%
246   \PEonelinelevel@sanitize#1%
247 }

248 \begingroup
249   \uccode`\8=10 % lf
250   \uccode`\9=13 % cr
251 \def\x#1#2{\endgroup

\PENormalizeLineEnd
252 \def\PENormalizeLineEnd##1{%

```

```

253     \def\PE@result{}%
254     \expandafter\PE@@NormalizeLineEnd##1#2\relax
255     \let##1\PE@result
256   }%
257
\PE@@NormalizeLineEnd
257   \def\PE@@NormalizeLineEnd##1#2##2{%
258     \ifx\relax##2%
259       \edef\PE@result{\PE@result##1}%
260       \let\PE@next\relax
261     \else
262       \edef\PE@result{\PE@result##1#1}%
263       \ifx##2% lf
264         \let\PE@next\PE@@NormalizeLineEnd
265       \else
266         \def\PE@next{\PE@@NormalizeLineEnd##2}%
267       \fi
268     \fi
269     \PE@next
270   }%
271 }%
272 \uppercase{%
273   \x 89%
274 }

275 \begingroup
276   \catcode`\|=0 %
277   \catcode`\|=12 %

\PE@UnescapeString
278   \gdef|\PE@UnescapeString#1{%
279     \begingroup
280       \def|\PE@result{}%
281       \expandafter|\PE@DeString#1\|relax
282     \expandafter|\endgroup
283     \expandafter|\def|\expandafter#1|\expandafter{|\PE@result}%
284   }%
285
\PE@DeString
285   \gdef|\PE@DeString#1\#2{%
286     \ifx\relax#2%
287       \edef|\PE@result{|\PE@result#1}%
288       \let|\PE@next\relax
289     \else
290       \if n#2%
291         |uccode|z@=10 %
292       \else\if r#2%
293         |uccode|z@=13 %
294       \else\if t#2%
295         |uccode|z@=9 %
296       \else\if b#2%
297         |uccode|z@=8 %
298       \else\if f#2%
299         |uccode|z@=12 %
300       \else
301         |uccode|z@=|z@
302       \fi\fi\fi\fi\fi
303       |ifnum|uccode|z@>|z@
304       \uppercase{%
305         \edef|\PE@temp{^^@}%
306       }%
307       \edef|\PE@result{|\PE@result#1|\PE@temp}%

```

```

308      |let|PE@next|PE@DeString
309      |else
310      |if\#2% backslash
311          |edef|PE@result{|PE@result#1}%
312          |let|PE@next|PE@CheckEndBackslash
313      |else
314          |ifnum`#2=10 % linefeed
315              |edef|PE@result{|PE@result#1}%
316              |let|PE@next|PE@DeString
317      |else
318          |ifcase|PE@TestOctDigit#2%
319              |edef|PE@result{|PE@result#1}%
320              |def|PE@next{|PE@OctI#2}%
321          |else
322              |edef|PE@result{|PE@result#1#2}%
323              |let|PE@next|PE@DeString
324          |fi
325      |fi
326      |fi
327      |fi
328  |fi
329  |PE@next
330 }%
331 |gdef|PE@CheckEndBackslash#1{%
332     |ifx|relax#1%
333     |else
334         |edef|PE@result{|PE@result\}%
335         |expandafter|PE@DeString|expandafter#1%
336     |fi
337 }%
338 |endgroup
339 \def\PE@TestOctDigit#1{%
340     \ifnum`#1<48 % 0
341         \z@ne
342     \else
343         \ifnum`#1>55 % 7
344             \z@ne
345         \else
346             \z@z
347         \fi
348     \fi
349 }
350 \def\PE@OctI#1#2{%
351     \ifcase\PE@TestOctDigit#2%
352         \def\PE@next{\PE@OctII{#1#2}}%
353     \else
354         \def\PE@next{\PE@OctAll{#1#2}}%
355     \fi
356     \PE@next
357 }
358 \def\PE@OctII#1#2{%
359     \ifcase\PE@TestOctDigit#2%
360         \def\PE@next{\PE@OctAll{#1#2}}%

```

```

361   \else
362     \def\PE@next{\PE@OctAll{#1}#2}%
363   \fi
364   \PE@next
365 }

\PE@OctAll

366 \def\PE@OctAll#1{%
367   \uccode`z@='#1\relax
368   \uppercase{%
369     \edef\PE@result{\PE@result^{^{\z@}}}%}
370   }%
371   \PE@DeString
372 }

2.6 User macros (pdfTEX analogues)

373 \begingroup\expandafter\expandafter\expandafter\endgroup
374 \expandafter\ifx\csname RequirePackage\endcsname\relax
375   \input pdftexcmds.sty\relax
376 \else
377   \RequirePackage{pdftexcmds}[2007/11/11]%
378 \fi
379 \begingroup\expandafter\expandafter\expandafter\endgroup
380 \expandafter\ifx\csname pdf@escapehex\endcsname\relax

\EdefEscapeHex

381 \long\def\EdefEscapeHex#1#2{%
382   \EdefSanitize#1{#2}%
383   \PE@SanitizeSpaceOther#1%
384   \PE@EscapeHex#1%
385 }%

\EdefUnescapeHex

386 \def\EdefUnescapeHex#1#2{%
387   \EdefSanitize#1{#2}%
388   \PE@UnescapeHex#1%
389 }%

\EdefEscapeName

390 \long\def\EdefEscapeName#1#2{%
391   \EdefSanitize#1{#2}%
392   \PE@SanitizeSpaceOther#1%
393   \PE@EscapeName#1%
394 }%

\EdefEscapeString

395 \long\def\EdefEscapeString#1#2{%
396   \EdefSanitize#1{#2}%
397   \PE@SanitizeSpaceOther#1%
398   \PE@EscapeString#1%
399 }%

400 \else

\PE@edefbabel Help macro that adds support for babel's shorthand characters.

401 \long\def\PE@edefbabel#1#2#3{%
402   \begingroup
403     \csname @save@activestrue\endcsname
404     \edef#1{#2{#3}}%
405   \expandafter\endgroup
406   \expandafter\def\expandafter#1\expandafter{#1}%
407 }%

```

```

\edefEscapeHex
408  \long\def\edefEscapeHex#1#2{%
409    \PE@edefbabel#1\pdf@escapehex{#2}%
410  }%
\edefUnescapeHex
411 \def\edefUnescapeHex#1#2{%
412   \PE@edefbabel#1\pdf@unescapehex{#2}%
413 }%
\edefEscapeName
414 \long\def\edefEscapeName#1#2{%
415   \PE@edefbabel#1\pdf@escapename{#2}%
416 }%
\edefEscapeString
417 \long\def\edefEscapeString#1#2{%
418   \PE@edefbabel#1\pdf@escapestring{#2}%
419 }%
420 \PE@AtEnd
421 \expandafter\endinput
422 \fi

```

## 2.7 Help macros

### 2.7.1 Characters

Special characters with catcode 12 (other) are created and stored in macros.

```

\PE@hash
423 \edef\PE@hash{\string#}

\PE@backslash
424 \begingroup
425   \escapechar=-1 %
426 \edef\x{\endgroup
427   \def\noexpand\PE@backslash{\string\\}%
428 }
429 \x

```

### 2.7.2 Switch for $\varepsilon$ -**TEX**

```

430 \newif\ifPE@etex
431 \begingroup\expandafter\expandafter\expandafter\endgroup
432 \expandafter\ifx\csname numexpr\endcsname\relax
433 \else
434   \PE@etexture
435 \fi

```

## 2.8 Conversions

### 2.8.1 Conversion to hex string

```

\PE@EscapeHex
436 \ifPE@etex
437   \def\PE@EscapeHex#1{%
438     \edef#1{\expandafter\PE@ToHex#1\relax}%
439   }%
440 \else
441   \def\PE@EscapeHex#1{%
442     \def\PE@result{}}%

```

```

443      \expandafter\PE@ToHex#1\relax
444      \let#1\PE@result
445  }%
446 \fi

\PE@ToHex

447 \def\PE@ToHex#1{%
448   \ifx\relax#1%
449   \else
450     \PE@HexChar{#1}%
451     \expandafter\PE@ToHex
452   \fi
453 }%

\PE@HexChar

454 \ifPE@etex
455   \def\PE@HexChar#1{%
456     \PE@HexDigit{\numexpr\dimexpr.0625\dimexpr`#1sp\relax\relax\relax\relax}%
457     \PE@HexDigit{%
458       \numexpr`#1-16*\dimexpr.0625\dimexpr`#1sp\relax\relax\relax\relax
459     }%
460   }%
461 \else
462   \def\PE@HexChar#1{%
463     \dimen0='#1sp%
464     \dimen2=.0625\dimen0 %
465     \advance\dimen0-16\dimen2 %
466     \edef\PE@result{%
467       \PE@result
468       \PE@HexDigit{\dimen2 }%
469       \PE@HexDigit{\dimen0 }%
470     }%
471   }%
472 \fi

\PE@HexDigit

473 \def\PE@HexDigit#1{%
474   \expandafter\string
475   \ifcase#1%
476     0\or 1\or 2\or 3\or 4\or 5\or 6\or 7\or 8\or 9\or
477     A\or B\or C\or D\or E\or F%
478   \fi
479 }


```

### 2.8.2 Character code to octal number

```

\PE@OctChar

480 \ifPE@etex
481   \def\PE@OctChar#1{%
482     \expandafter\PE@@OctChar
483     \the\numexpr\dimexpr.015625\dimexpr`#1sp\relax\relax
484     \expandafter\relax
485     \expandafter\relax
486     \the\numexpr\dimexpr.125\dimexpr`#1sp\relax\relax\relax\relax
487     \relax
488     #1%
489   }%
490   \def\PE@@OctChar#1\relax#2\relax#3{%
491     \PE@backslash
492     #1%
493     \the\numexpr#2-8*#1\relax

```

```

494      \the\numexpr\dimexpr`#3sp\relax-8*#2\relax
495  }%
496 \else
497   \def\PE@OctChar#1{%
498     \dimen0='#1sp%
499     \dimen2=.125\dimen0 %
500     \dimen4=.125\dimen2 %
501     \advance\dimen0-8\dimen2 %
502     \advance\dimen2-8\dimen4 %
503     \edef\PE@result{%
504       \PE@result
505       \PE@backslash
506       \number\dimen4 %
507       \number\dimen2 %
508       \number\dimen0 %
509     }%
510   }%
511 \fi

```

### 2.8.3 Unpack hex string

```

\PE@UnescapeHex
512 \def\PE@UnescapeHex#1{%
513   \begingroup
514     \PE@InitUccodeHexDigit
515     \def\PE@result{}%
516     \expandafter\PE@DeHex#1\relax\relax
517     \expandafter\endgroup
518     \expandafter\def\expandafter#1\expandafter{\PE@result}%
519   }
\PE@DeHex
520 \def\PE@DeHex#1#2{%
521   \ifx#2\relax
522     \ifx#1\relax
523       \let\PE@next\relax
524     \else
525       \uppercase{%
526         \def\PE@testA{#1}%
527       }%
528       \ifcase\expandafter\PE@TestUcHexDigit\PE@testA
529         \def\PE@next{%
530           \PE@DeHex#10\relax\relax
531         }%
532         \else
533           \let\PE@next\relax
534         \fi
535       \fi
536     \else
537       \uppercase{%
538         \def\PE@testA{#1}%
539         \def\PE@testB{#2}%
540       }%
541       \ifcase\expandafter\PE@TestUcHexDigit\PE@testA
542         \ifcase\expandafter\PE@TestUcHexDigit\PE@testB
543           \uccode`z@="\PE@testA\PE@testB\relax
544           \ifnum\uccode`z@=32 %
545             \let\PE@temp\PE@space@space
546           \else
547             \uppercase{%
548               \def\PE@temp{^^@}%
549             }%

```

```

550      \fi
551      \edef\PE@result{\PE@result\PE@temp}%
552      \let\PE@next\PE@DeHex
553      \else
554          % invalid input sequence
555          \def\PE@next{%
556              \PE@DeHex#1%
557          }%
558          \fi
559      \else
560          % invalid input sequence
561          \def\PE@next{\PE@DeHex#2}%
562      \fi
563  \fi
564  \PE@next
565 }

```

#### 2.8.4 Conversion to PDF name

\PE@EscapeName

```

566 \ifPE@etex
567   \def\PE@EscapeName#1{%
568     \edef#1{\expandafter\PE@EscapeNameTokens#1\relax}%
569   }%
570 \else
571   \def\PE@EscapeName#1{%
572     \def\PE@result{}%
573     \expandafter\PE@EscapeNameTokens#1\relax
574     \let#1\PE@result
575   }%
576 \fi

```

\PE@EscapeNameTokens

```

577 \def\PE@EscapeNameTokens#1{%
578   \ifx\relax#1%
579   \else
580     \ifnum`#1<33 %
581       \ifcase`#1 %
582         % drop illegal zero
583       \else
584         \PE@EscapeNameAdd\PE@hash
585         \PE@HexChar#1%
586       \fi
587   \else
588     \ifnum`#1>126 %
589       \PE@EscapeNameAdd\PE@hash
590       \PE@HexChar#1%
591     \else \ifnum`#1=35 \PE@EscapeNameHashChar 23% #
592       \else\ifnum`#1=37 \PE@EscapeNameHashChar 25% %
593       \else\ifnum`#1=40 \PE@EscapeNameHashChar 28% (
594       \else\ifnum`#1=41 \PE@EscapeNameHashChar 29% )
595       \else\ifnum`#1=47 \PE@EscapeNameHashChar 2F% /
596       \else\ifnum`#1=60 \PE@EscapeNameHashChar 3C% <
597       \else\ifnum`#1=62 \PE@EscapeNameHashChar 3E% >
598       \else\ifnum`#1=91 \PE@EscapeNameHashChar 5B% [
599       \else\ifnum`#1=93 \PE@EscapeNameHashChar 5D% ]
600       \else\ifnum`#1=123 \PE@EscapeNameHashChar 7B% {
601       \else\ifnum`#1=125 \PE@EscapeNameHashChar 7D% }
602     \else
603       \PE@EscapeNameAdd{#1}%
604     \fi\fi\fi\fi\fi\fi\fi\fi\fi\fi
605   \fi

```

```

606      \fi
607      \expandafter\PE@EscapeNameTokens
608  \fi
609 }%
610 \def\PE@EscapeNameHashChar#1#2{%
611   \PE@EscapeNameAdd{\PE@hash\string#1\string#2}%
612 }%

```

\PE@EscapeNameAdd

```

613 \ifPE@etex
614   \def\PE@EscapeNameAdd#1{#1}%
615 \else
616   \def\PE@EscapeNameAdd#1{%
617     \edef\PE@result{%
618       \PE@result
619       #1%
620     }%
621   }%
622 \fi

```

### 2.8.5 Conversion to PDF string

\PE@EscapeString

```

623 \ifPE@etex
624   \def\PE@EscapeString#1{%
625     \edef#1{\expandafter\PE@EscapeStringTokens#1\relax}%
626   }%
627 \else
628   \def\PE@EscapeString#1{%
629     \begingroup
630       \def\PE@result{}%
631       \expandafter\PE@EscapeStringTokens#1\relax
632     \expandafter\endgroup
633     \expandafter\def\expandafter#1\expandafter{\PE@result}%
634   }%
635 \fi

```

\PE@EscapeStringTokens

```

636 \def\PE@EscapeStringTokens#1{%
637   \ifx\relax#1%
638   \else
639     \ifnum`#1<33 %
640       \PE@OctChar#1%
641     \else
642       \ifnum`#1>126 %
643         \PE@OctChar#1%
644       \else \ifnum`#1=40 \PE@EscapeStringAdd{\string\(\)% ( %
645         \else\ifnum`#1=41 \PE@EscapeStringAdd{\string\))% ) %
646         \else\ifnum`#1=92 \PE@EscapeStringAdd{\string\\}% \ %
647         \else
648           \PE@EscapeStringAdd{#1}%
649         \fi\fi\fi
650       \fi
651     \fi
652   \expandafter\PE@EscapeStringTokens
653 \fi
654 }%

```

\PE@EscapeStringAdd

```

655 \ifPE@etex
656   \def\PE@EscapeStringAdd#1{#1}%

```

```

657 \else
658   \def\PE@EscapeStringAdd#1{%
659     \edef\PE@result{%
660       \PE@result
661       #1%
662     }%
663   }%
664 \fi

665 \PE@AtEnd
666 </package>

```

### 3 Test

#### 3.1 Catcode checks for loading

```

667 <*test1>
668 \catcode`\#=1 %
669 \catcode`\#=2 %
670 \catcode`\#=6 %
671 \catcode`\#=11 %
672 \expandafter\ifx\csname count@\endcsname\relax
673   \countdef\count@=255 %
674 \fi
675 \expandafter\ifx\csname @gobble\endcsname\relax
676   \long\def\@gobble#1{}%
677 \fi
678 \expandafter\ifx\csname @firstofone\endcsname\relax
679   \long\def\@firstofone#1{\#1}%
680 \fi
681 \expandafter\ifx\csname loop\endcsname\relax
682   \expandafter\@firstofone
683 \else
684   \expandafter\@gobble
685 \fi
686 {%
687   \def\loop#1\repeat{%
688     \def\body{\#1}%
689     \iterate
690   }%
691   \def\iterate{%
692     \body
693     \let\next\iterate
694   \else
695     \let\next\relax
696   \fi
697   \next
698 }%
699   \let\repeat=\fi
700 }%
701 \def\RestoreCatcodes{}
702 \count@=0 %
703 \loop
704   \edef\RestoreCatcodes{%
705     \RestoreCatcodes
706     \catcode\the\count@=\the\catcode\count@\relax
707   }%
708 \ifnum\count@<255 %
709   \advance\count@ 1 %
710 \repeat
711

```

```

712 \def\RangeCatcodeInvalid#1#2{%
713   \count@=#1\relax
714   \loop
715     \catcode\count@=15 %
716   \ifnum\count@<#2\relax
717     \advance\count@ 1 %
718   \repeat
719 }
720 \expandafter\ifx\csname LoadCommand\endcsname\relax
721   \def\LoadCommand{\input pdfescape.sty\relax}%
722 \fi
723 \def\Test{%
724   \RangeCatcodeInvalid{0}{47}%
725   \RangeCatcodeInvalid{58}{64}%
726   \RangeCatcodeInvalid{91}{96}%
727   \RangeCatcodeInvalid{123}{255}%
728   \catcode`\@=12 %
729   \catcode`\\=0 %
730   \catcode`\{=1 %
731   \catcode`\}=2 %
732   \catcode`\#=6 %
733   \catcode`\[=12 %
734   \catcode`\]=12 %
735   \catcode`\%=14 %
736   \catcode`\ =10 %
737   \catcode13=5 %
738   \LoadCommand
739   \RestoreCatcodes
740 }
741 \Test
742 \csname @@end\endcsname
743 \end
744 </test1>

```

### 3.2 Macro tests

```

745 <*test2 | test3 | test4 | test5>
746 \NeedsTeXFormat{LaTeX2e}
747 \makeatletter

```

### 3.3 Test with \pdfescape... commands

```

748 <*test2>
749 \ProvidesFile{pdfescape-test2.tex}%
750   [2007/11/11 v1.8 Test with \string\pdfescape... commands]%
751 </test2>

```

### 3.4 Test without \pdfescape..., with $\varepsilon$ - $\text{\TeX}$

```

752 <*test3>
753 \ProvidesFile{pdfescape-test3.tex}%
754   [2007/11/11 v1.8 Test without \string\pdfescape..., with e-\TeX]%
755 </test3>

```

### 3.5 Test without \pdfescape... and $\varepsilon$ - $\text{\TeX}$

```

756 <*test4>
757 \ProvidesFile{pdfescape-test4.tex}%
758   [2007/11/11 v1.8 Test without \string\pdfescape... and e-\TeX]%
759 </test4>

```

### 3.6 Test with $\text{\LaTeX}$

```

760 <*test5>
761 \ProvidesFile{pdfescape-test5.tex}%
762   [2007/11/11 v1.8 Test with \LaTeX]%

```

```
763 </test5>
```

### 3.7 Check/ensure test preconditions

#### 3.7.1 Check \pdfescape...

```
764 <*test2>
765 \@ifundefined{pdfescapehex}{%
766   \PackageError{pdfescape-test2}{%
767     Missing \string\pdfescape... commands%
768   }{Test aborted.}%
769   \stop
770 }{}
771 </test2>
772 <*test3 | test4>
773 \let\pdfescapehex\@undefined
774 \let\pdfunescapehex\@undefined
775 \let\pdfescapename\@undefined
776 \let\pdfescapestring\@undefined
777 </test3 | test4>
```

#### 3.7.2 Check $\varepsilon$ - $\text{\TeX}$

```
778 <*test3>
779 \@ifundefined{numexpr}{%
780   \PackageError{pdfescape-test3}{%
781     Missing \mathop{\varepsilon}\nolimits\text{\TeX}%
782   }{Test aborted.}%
783   \stop
784 }{}
785 </test3>
```

Package `qstest` uses  $\varepsilon$ - $\text{\TeX}$ , thus  $\varepsilon$ - $\text{\TeX}$ 's features can only be disabled later during loading of package `pdfescape`.

#### 3.7.3 Check $\text{\LaTeX}$

```
786 <*test5>
787 \@ifundefined{directlua}{%
788   \PackageError{pdfescape-test5}{%
789     Missing \mathop{\varepsilon}\nolimits\text{\TeX}%
790   }{Test aborted.}%
791   \stop
792 }{}
793 </test5>
```

## 3.8 Common part

The files for testing uses the framework, provided by the new package `qstest` of David Kastrup.

```
794 \RequirePackage{qstest}
795 \IncludeTests{*}
796 \LogTests{log}{*}{*}
797
798 \newcommand*\ExpectVar}[2]{%
799   \ifx#1#2%
800   \else
801     \begingroup
802       \onelevel@sanitize#1%
803       \onelevel@sanitize#2%
804       \typeout{[#1] <> [#2]}% hash-ok
805     \endgroup
806   \fi
807   \Expect*\ifx#1#2true\else false\fi{true}%
808 }
809
```

```

810 \makeatletter
811 \begingroup
812   \gdef\AllBytes{}%
813   \count@=0 %
814   \catcode0=12 %
815   \@whilenum\count@<256 \do{%
816     \lccode0=\count@
817     \ifnum\count@=32 %
818       \xdef\AllBytes{\AllBytes\space}%
819     \else
820       \lowercase{%
821         \xdef\AllBytes{\AllBytes^{}}%
822       }%
823     \fi
824     \advance\count@ by 1 %
825   }%
826 \endgroup
827 \newcommand*{\AllBytesHex}{{%
828   000102030405060708090A0B0C0D0EOF%
829   101112131415161718191A1B1C1D1E1F%
830   202122232425262728292A2B2C2D2E2F%
831   303132333435363738393A3B3C3D3E3F%
832   404142434445464748494A4B4C4D4E4F%
833   505152535455565758595A5B5C5D5E5F%
834   606162636465666768696A6B6C6D6E6F%
835   707172737475767778797A7B7C7D7E7F%
836   808182838485868788898A8B8C8D8E8F%
837   909192939495969798999A9B9C9D9E9F%
838   A0A1A2A3A4A5A6A7A8A9AAABACADAEAF%
839   B0B1B2B3B4B5B6B7B8B9BABBBCBDBEBF%
840   C0C1C2C3C4C5C6C7C8C9CACBCCCDCECF%
841   D0D1D2D3D4D5D6D7D8D9DADBDCCDDDEF%
842   E0E1E2E3E4E5E6E7E8E9EAEBCEDEEEF%
843   F0F1F2F3F4F5F6F7F8F9FAFBFCDFEFF%
844 }%
845 \onelevel@sanitize\AllBytesHex
846 \expandafter\lowercase\expandafter{%
847   \expandafter\newcommand\expandafter*\expandafter\expandafter\AllBytesHexLC
848   \expandafter{\AllBytesHex}%
849 }%
850 \newcommand*{\AllBytesName}{}%
851 \begingroup
852   \catcode`\#=12 %
853   \xdef\AllBytesName{%
854     #01#02#03#04#05#06#07#08#09#0A#0B#0C#0D#0E#0F%
855     #10#11#12#13#14#15#16#17#18#19#1A#1B#1C#1D#1E#1F%
856     #20!"#23$#25&'#28#29**,-.#2F%
857     0123456789:;#3C=#3E?%
858     @ABCDEFGHIJKLMNO%
859     PQRSTUWXYZ#5B\@backslashchar#5D^_%
860     'abcdefghijklmnopqrstuvwxyz%
861     pqrstuvwxyz#7B|#7D\string~#7F%
862     #80#81#82#83#84#85#86#87#88#89#8A#8B#8C#8D#8E#8F%
863     #90#91#92#93#94#95#96#97#98#99#9A#9B#9C#9D#9E#9F%
864     #A0#A1#A2#A3#A4#A5#A6#A7#A8#A9#AA#AB#AC#AD#AE#AF%
865     #B0#B1#B2#B3#B4#B5#B6#B7#B8#B9#BA#BB#BC#BD#BE#BF%
866     #C0#C1#C2#C3#C4#C5#C6#C7#C8#C9#CA#CB#CC#CD#CE#CF%
867     #D0#D1#D2#D3#D4#D5#D6#D7#D8#D9#DA#DB#DC#DD#DE#DF%
868     #E0#E1#E2#E3#E4#E5#E6#E7#E8#E9#EA#EB#EC#ED#EE#EF%
869     #F0#F1#F2#F3#F4#F5#F6#F7#F8#F9#FA#FB#FC#FD#FE#FF%
870   }%
871 \endgroup

```

```

872 \@onellevel@sanitize\AllBytesName
873
874 \newcommand*\{\AllBytesString\}{}
875 \begingroup
876   \def\|{\|}%
877   \edef\%{\@percentchar}%
878   \catcode`\|=0 %
879   \catcode`\#=12 %
880   \catcode`\~=12 %
881   \catcode`\|=12 %
882   \xdef\AllBytesString{%
883     \000\001\002\003\004\005\006\007\010\011\012\013\014\015\016\017%
884     \020\021\022\023\024\025\026\027\030\031\032\033\034\035\036\037%
885     \040!"#$|%&`(\)*+,-.%/
886     0123456789:;<=>?%
887     @ABCDEFGHIJKLMNO%
888     PQRSTUUVWXYZ[\ ]^_%
889     'abcdefghijklmnopqrstuvwxyz[|]`^177%
890     pqrstuvwxyz[|]`^177%
891     \200\201\202\203\204\205\206\207\210\211\212\213\214\215\216\217%
892     \220\221\222\223\224\225\226\227\230\231\232\233\234\235\236\237%
893     \240\241\242\243\244\245\246\247\250\251\252\253\254\255\256\257%
894     \260\261\262\263\264\265\266\267\270\271\272\273\274\275\276\277%
895     \300\301\302\303\304\305\306\307\310\311\312\313\314\315\316\317%
896     \320\321\322\323\324\325\326\327\330\331\332\333\334\335\336\337%
897     \340\341\342\343\344\345\346\347\350\351\352\353\354\355\356\357%
898     \360\361\362\363\364\365\366\367\370\371\372\373\374\375\376\377%
899   }%
900 \endgroup
901 \@onellevel@sanitize\AllBytesString
902
903 {*test4}
904 \let\org@detokenize\detokenize
905 \let\detokenize@\undefined
906 \let\org@numexpr\numexpr
907 \let\numexpr@\undefined
908{/test4}
909 \RequirePackage{pdfescape}
910 {*test4}
911 \let\detokenize\org@detokenize
912 \let\numexpr\org@numexpr
913{/test4}
914
915 \begin{qstest}{all-hex}{\AllBytes, escapehex}
916   \EdefEscapeHex\x{\AllBytes}%
917   \Expect*\{x\}*\{\AllBytesHex\}%
918   \ExpectVar\x\AllBytesHex
919 \end{qstest}
920
921 \begin{qstest}{all-unhex}{\AllBytesHex, unescapehex}
922   \EdefUnescapeHex\x{\AllBytesHex}%
923   \Expect*\{x\}*\{\AllBytes\}%
924   \ExpectVar\x\AllBytes
925 \end{qstest}
926
927 \begin{qstest}{all-unhex-lc}{\AllBytesHexLC, unescapehex, lowercase}
928   \EdefUnescapeHex\x{\AllBytesHexLC}%
929   \Expect*\{x\}*\{\AllBytes\}%
930   \ExpectVar\x\AllBytes
931 \end{qstest}
932
933 \begin{qstest}{unhex-incomplete}{unescapehex, incomplete}

```

```

934 \EdefUnescapeHex\x{4}%
935 \Expect*\{\x\}{@}%
936 \end{qstest}
937
938 \begin{qstest}{unhex-space}{unescapehex, space}
939 \EdefUnescapeHex\x{20}%
940 \Expect*\{\x\}{ }%
941 \ExpectVar\x\space
942 \end{qstest}
943
944 \begin{qstest}{unhex-spaces}{unescapehex, spaces}
945 \EdefUnescapeHex\x{204020204120}%
946 \def\y#1{%
947 \edef\z{\#1\string @\#1\#1\string A\#1}%
948 }\y{ }%
949 \Expect*\{\x\}{*\{\z\}}%
950 \ExpectVar\x\z
951 \end{qstest}
952
953 \begin{qstest}{unhex-hash}{unescapehex, hash}
954 \catcode`\#=12 %
955 \EdefUnescapeHex\x{\#20}%
956 \ExpectVar\x\space
957 \end{qstest}
958
959 \begin{qstest}{unhex-invalid}{unescapehex, invalid}
960 \def\test#1#2{%
961 \EdefUnescapeHex\x{\#1}%
962 \edef\y{\#2}%
963 \onelevel@sanitize\y
964 \ExpectVar\x\y
965 }%
966 <*test2>
967 \edef\x{\pdfunescapehex{4X}}%
968 \edef\y{\string 0}%
969 \ifx\x\y
970 \else
971 \def~{\space}%
972 \typeout{*****}%
973 \typeout{* Your pdfTeX contains bug 777. ~~~*}%
974 \typeout{* This test is redefined as dummy, *}%
975 \typeout{* because it triggers the bug. ~~~*}%
976 \typeout{*****}%
977 \def\test#1#2{}%
978 \fi
979 </test2>
980 \test{X}{}%
981 \test{XY}{}%
982 \test{XYZ}{}%
983 \test{A}{^a0}%
984 \test{AX}{^a0}%
985 \test{XA}{^a0}%
986 \test{XXAXX}{^a0}%
987 \end{qstest}
988
989 \begin{qstest}{all-name}{\AllBytes, escapename}
990 \EdefEscapeName\x{\AllBytes}%
991 \Expect*\{\x\}{*\{\AllBytesName\}}%
992 \ExpectVar\x\AllBytesName
993 \end{qstest}
994
995 \begin{qstest}{all-string}{\AllBytes, escapestring}

```

```

996  \EdefEscapeString\x{\AllBytes}%
997  \Expect*\{x\}*\{\AllBytesString\}%
998  \ExpectVar\x\AllBytesString
999 \end{qstest}
1000
1001 \begin{qstest}{uchexdigit}{unescape, uppercase hex digit}
1002  \catcode`\@=11 %
1003  \catcode0=12 %
1004  \def\test#1#2{%
1005    \uccode0=#1\relax
1006    \uppercase{%
1007      \def\x{^\@}%
1008    }%
1009    \Expect*{%
1010      \ifcase\expandafter\PE@TestUcHexDigit\x
1011        true%
1012      \else
1013        false%
1014      \fi
1015    }{#2}%
1016  }%
1017  \def\range#1#2#3{%
1018    \count0=#1\relax
1019    \loop
1020      \ifnum\count0<#2\relax
1021        \test{\count0}{#3}%
1022        \advance\count0 by 1 %
1023      \repeat
1024  }%
1025  \range{0}{47}{false}%
1026  \range{48}{57}{true}%
1027  \range{58}{64}{false}%
1028  \range{65}{70}{true}%
1029  \range{71}{255}{false}%
1030 \end{qstest}
1031
1032 \begin{qstest}{unescapename}{unescapename}
1033  \def\test#1#2{%
1034    \EdefUnescapeName\x{#1}%
1035    \edef\y{#2}%
1036    \Onelevel@sanitize\y
1037    \ExpectVar\x\y
1038  }%
1039  \catcode`\#=12 %
1040  \catcode0=12 %
1041  \test{}{f}%
1042  \test{x}{x}%
1043  \test{xy}{xy}%
1044  \test{#}{#}%
1045  \test{##}{##}%
1046  \test{###}{###}%
1047  \test{####}{####}%
1048  \test{#x}{#x}%
1049  \test{#xy}{#xy}%
1050  \test{#1}{#1}%
1051  \test{#40}{@}%
1052  \test{#400}{@0}%
1053  \test{#4x0}{#4x0}%
1054  \test{#ab}{^\^\^ab}%
1055  \test{#00}{^\^\@}%
1056  \test{x#40y#40z}{x@y@z}%
1057  \test{#40#40#40#40}{@0@0@0}%

```

```

1058 \test{a#x}{a#x}%
1059 \test{a#xy}{a#xy}%
1060 \test{a#1}{a#1}%
1061 \test{a#40}{a@}%
1062 \test{a#400}{a@0}%
1063 \test{#20}{ }%
1064 \test{a#20}{a }%
1065 \test{a#20b}{a b}%
1066 \test{a#20#20#20b}{a \space\space b}%
1067 \end{qstest}
1068
1069 \begin{qstest}{unescapestring}{unescapestring}
1070 \def\test#1#2{%
1071     \Edef\UnescapeString\x{#1}%
1072     \edef\y{#2}%
1073     \Conelevel@sanitize\y
1074     \ExpectVar\x\y
1075 }%
1076 \catcode0=12 %
1077 \def\DefChar#1#2{%
1078     \begingroup
1079         \uccode0=#2\relax
1080     \uppercase{\endgroup
1081         \def#1{``@}%
1082     }%
1083 }%
1084 \DefChar\nul{0}%
1085 \DefChar\one{1}%
1086 \DefChar\bel{8}%
1087 \DefChar\tab{9}%
1088 \DefChar\lf{10}%
1089 \DefChar\ff{12}%
1090 \DefChar\cr{13}%
1091 \DefChar\\{92}%
1092 \test{}{}%
1093 \test{a}{a}%
1094 \test{\{}{\}%
1095 \test{\{\}}{\{\}}%
1096 \test{\{\}y}{\}y}%
1097 \test{\000}{\nul}%
1098 \test{\b}{\bel}%
1099 \test{\t}{\tab}%
1100 \test{\n}{\lf}%
1101 \test{\f}{\ff}%
1102 \test{\r}{\cr}%
1103 \test{\{}{\}{}%()
1104 \test{\{}{\}{}%()
1105 \test{\040}{ }%
1106 \test{\100}{@}%
1107 \test{\40}{ }%
1108 \test{\1}{\one}%
1109 \test{\01}{\one}%
1110 \test{\001}{\one}%
1111 \test{\18}{\one8}%
1112 \test{\018}{\one8}%
1113 \test{\0018}{\one8}%
1114 \test{x\}{x}%
1115 \test{x\\\}{x\\}%
1116 \test{x\\\\y}{x\\y}%
1117 \test{x\\000}{x\nul}%
1118 \test{x\\b}{x\bel}%
1119 \test{x\\t}{x\tab}%

```

```

1120  \test{x\\n}{x\lf}%
1121  \test{x\\f}{x\ff}%
1122  \test{x\\r}{x\cr}%
1123  \test{x\\()}{x()}%
1124  \test{x\\()}{x) }%
1125  \test{x\\040}{x }%
1126  \test{x\\100}{x@}%
1127  \test{x\\40}{x }%
1128  \test{x\\1}{x\one}%
1129  \test{x\\01}{x\one}%
1130  \test{x\\001}{x\one}%
1131  \test{x\\18}{x\one8}%
1132  \test{x\\018}{x\one8}%
1133  \test{x\\0018}{x\one8}%
1134  \test{\b\t\n\f\r\\(\\\)\\\\\000\\040}{%
1135    \bel\tab\lf\ff\cr()\\\nul\space
1136  }%
1137  \test{\\lf}{ }%
1138  \test{x\\lf}{x}%
1139  \test{\cr}{\lf}%
1140  \test{\cr\lf}{\lf}%
1141  \test{\lf}{\lf}%
1142  \test{\lf\cr}{\lf\lf}%
1143  \test{x\cr}{x\lf}%
1144  \test{x\cr\lf}{x\lf}%
1145  \test{x\lf}{x\lf}%
1146  \test{x\lf\cr}{x\lf\lf}%
1147  \test{x\\cr\lf y\cr}{xy\lf}%
1148 \end{qstest}
1149 \stop
1150 </test2 | test3 | test4 | test5>

```

## 4 Installation

### 4.1 Download

**Package.** This package is available on CTAN<sup>1</sup>:

[CTAN:macros/latex/contrib/oberdiek/pdfescape.dtx](http://CTAN:macros/latex/contrib/oberdiek/pdfescape.dtx) The source file.

[CTAN:macros/latex/contrib/oberdiek/pdfescape.pdf](http://CTAN:macros/latex/contrib/oberdiek/pdfescape.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](http://CTAN:install/macros/latex/contrib/oberdiek.tds.zip)

*TDS* refers to the standard “A Directory Structure for T<sub>E</sub>X Files” ([CTAN:tds/tds.pdf](http://CTAN:tds/tds.pdf)). Directories with `texmf` in their name are usually organized this way.

### 4.2 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
```

---

<sup>1</sup>[ftp://ftp.ctan.org/tex-archive/](http://ftp.ctan.org/tex-archive/)

**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/
```

### 4.3 Package installation

**Unpacking.** The `.dtx` file is a self-extracting `docstrip` archive. The files are extracted by running the `.dtx` through plain-T<sub>E</sub>X:

```
tex pdfescape.dtx
```

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

<code>pdfescape.sty</code>	→ <code>tex/generic/oberdiek/pdfescape.sty</code>
<code>pdfescape.pdf</code>	→ <code>doc/latex/oberdiek/pdfescape.pdf</code>
<code>test/pdfescape-test1.tex</code>	→ <code>doc/latex/oberdiek/test/pdfescape-test1.tex</code>
<code>test/pdfescape-test2.tex</code>	→ <code>doc/latex/oberdiek/test/pdfescape-test2.tex</code>
<code>test/pdfescape-test3.tex</code>	→ <code>doc/latex/oberdiek/test/pdfescape-test3.tex</code>
<code>test/pdfescape-test4.tex</code>	→ <code>doc/latex/oberdiek/test/pdfescape-test4.tex</code>
<code>test/pdfescape-test5.tex</code>	→ <code>doc/latex/oberdiek/test/pdfescape-test5.tex</code>
<code>pdfescape.dtx</code>	→ <code>source/latex/oberdiek/pdfescape.dtx</code>

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`.

### 4.4 Refresh file name databases

If your T<sub>E</sub>X distribution (teT<sub>E</sub>X, mikT<sub>E</sub>X, ...) relies on file name databases, you must refresh these. For example, teT<sub>E</sub>X users run `texhash` or `mktexlsr`.

### 4.5 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 pdfescape.pdf unpack_files output .
```

**Unpacking with L<sup>A</sup>T<sub>E</sub>X.** The `.dtx` chooses its action depending on the format:

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

**L<sup>A</sup>T<sub>E</sub>X:** Generate the documentation.

If you insist on using L<sup>A</sup>T<sub>E</sub>X for `docstrip` (really, `docstrip` does not need L<sup>A</sup>T<sub>E</sub>X), then inform the autodetect routine about your intention:

```
latex \let\install=y\input{pdfescape.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<sup>A</sup>T<sub>E</sub>X:

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

## 5 History

[2007/02/21 v1.0]

- First version.

[2007/02/25 v1.1]

- Test files added.
- `\EdefUnescapeHex` supports lowercase letters.
- Fix: `\EdefEscapeName{^^@}`
- Fix: `\EdefEscapeName{\string#}`
- Fix for `\EdefUnescapeHex` in case of incomplete hex string.
- Fix: `\EdefUnescapeHex` generates space tokens with catcode 10 (space) in all cases.
- Fix: `\EdefEscapeHex` and `\EdefEscapeName` now generate tokens with catcode 12 (other) only.

[2007/03/20 v1.2]

- Fix: Wrong year in `\ProvidesPackage`.

[2007/04/11 v1.3]

- Line ends sanitized.

[2007/04/21 v1.4]

- `\EdefUnescapeName` and `\EdefUnescapeString` added.

[2007/08/27 v1.5]

- `\EdefSanitize` added (replaces `\PE@sanitize`).

[2007/09/09 v1.6]

- Fix in catcode setup.

[2007/10/27 v1.7]

- More efficient `\EdefSanitize`.

- Use of package `pdftexcmds` for LUATEX support.

## 6 Index

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