

# The `listingsutf8` package

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## Abstract

Package `listings` does not support files with multi-byte encodings such as UTF-8. In case of `\lstinputlisting` a simple workaround is possible if an one-byte encoding exists that the file can be converted to. Also  $\varepsilon$ -`TEX` and `pdftEX` regardless of its mode are required.

## Contents

<b>1 Documentation</b>	<b>1</b>
1.1 User interface . . . . .	1
1.2 Future . . . . .	2
<b>2 Implementation</b>	<b>2</b>
2.1 Catcodes and identification . . . . .	2
2.2 Package options . . . . .	3
2.3 Check prerequisites . . . . .	3
2.4 Add support for UTF-8 . . . . .	3
2.4.1 Conversion . . . . .	4
2.4.2 Patch <code>\lst@InputListing</code> . . . . .	4
<b>3 Test</b>	<b>4</b>
3.1 Catcode checks for loading . . . . .	4
3.2 Test example for latin1 . . . . .	5
<b>4 Installation</b>	<b>6</b>
4.1 Download . . . . .	6
4.2 Bundle installation . . . . .	6
4.3 Package installation . . . . .	6
4.4 Refresh file name databases . . . . .	7
4.5 Some details for the interested . . . . .	7
<b>5 References</b>	<b>7</b>
<b>6 History</b>	<b>7</b>
[2007/10/22 v1.0] . . . . .	7
[2007/11/11 v1.1] . . . . .	8
<b>7 Index</b>	<b>8</b>

## 1 Documentation

### 1.1 User interface

Load this package after or instead of package `listings` [2]. The package does not define own options and passes given options to package `listings`.

The syntax of package `listings`' key `inputencoding` is extended:

```
inputencoding=utf8/{one-byte-encoding}
Example: inputencoding=utf8/latin1
```

That means the file is encoded in UTF-8 and can be converted to the given *{one-byte-encoding}*. The available encodings for *{one-byte-encoding}* are listed in section “1.2 Supported encodings” of package `stringenc`’s documentation [3]. Of course, the encoding must encode its characters with one byte exactly. This excludes the unicode encodings (`utf8`, `utf16`, …).

Only `\lstinputlisting` is supported by the syntax extension of key `inputencoding`.

Internally package `listingsutf8` reads the file as binary file via primitives of pdfTeX (`\pdffiledump`). Then the file contents is converted as string using package `stringenc` and finally the string is read as virtual file by ε-TEx’s `\scantokens`.

## 1.2 Future

Workarounds are not provided for

- `\lstinline`
- Environment `lstlisting`.
- Environments defined by `\lstnewenvironment`.

Perhaps someone will find time to extend package `listings` with full native support for UTF-8. Then this package would become obsolete.

## 2 Implementation

```
1 <*package>
```

### 2.1 Catcodes and identification

```
2 \begingroup
3   \catcode123 1 % {
4   \catcode125 2 % }
5   \def\x{\endgroup
6     \expandafter\edef\csname lstU@AtEnd\endcsname{%
7       \catcode35 \the\catcode35\relax
8       \catcode64 \the\catcode64\relax
9       \catcode123 \the\catcode123\relax
10      \catcode125 \the\catcode125\relax
11    }%
12  }%
13 \x
14 \catcode35 6 % #
15 \catcode64 11 % @
16 \catcode123 1 % {
17 \catcode125 2 % }
18 \def\TMP@EnsureCode#1#2{%
19   \edef\lstU@AtEnd{%
20     \lstU@AtEnd
21     \catcode#1 \the\catcode#1\relax
22   }%
23   \catcode#1 #2\relax
24 }
25 \TMP@EnsureCode{10}{12}%
26 \TMP@EnsureCode{33}{12}%
27 \TMP@EnsureCode{36}{3}%
28 \TMP@EnsureCode{38}{4}%
29 \TMP@EnsureCode{39}{12}%
30 \TMP@EnsureCode{40}{12}%
```

```

31 \TMP@EnsureCode{41}{12}%
32 \TMP@EnsureCode{42}{12}%
33 \TMP@EnsureCode{43}{12}%
34 \TMP@EnsureCode{44}{12}%
35 \TMP@EnsureCode{45}{12}%
36 \TMP@EnsureCode{46}{12}%
37 \TMP@EnsureCode{47}{12}%
38 \TMP@EnsureCode{58}{12}%
39 \TMP@EnsureCode{60}{12}%
40 \TMP@EnsureCode{61}{12}%
41 \TMP@EnsureCode{62}{12}%
42 \TMP@EnsureCode{94}{7}%
43 \TMP@EnsureCode{95}{8}%
44 \TMP@EnsureCode{96}{12}%
45 \TMP@EnsureCode{124}{12}%
46 \TMP@EnsureCode{126}{13}%
47 \g@addto@macro\lstU@AtEnd{\endinput}

    Package identification.

48 \NeedsTeXFormat{LaTeX2e}
49 \ProvidesPackage{listingsutf8}%
50 [2007/11/11 v1.1 Adding support for UTF-8 to listings (HO)]

```

## 2.2 Package options

Just pass options to package listings.

```

51 \DeclareOption*{%
52   \PassOptionsToPackage\CurrentOption{listings}%
53 }
54 \ProcessOptions*

```

Key `inputencoding` was introduced in version 2002/04/01 v1.0 of package `listings`.

```
55 \RequirePackage{listings}[2002/04/01]
```

Ensure that `\inputencoding` is provided.

```

56 \AtBeginDocument{%
57   \@ifundefined{inputencoding}{%
58     \RequirePackage{inputenc}%
59   }{}%
60 }

```

## 2.3 Check prerequisites

```

61 \RequirePackage{pdftexcmds}[2007/11/11]
62 \def\lstU@temp#1#2{%
63   \begingroup\expandafter\expandafter\expandafter\endgroup
64   \expandafter\ifx\csname #1\endcsname\relax
65   \PackageWarningNoLine{listingsutf8}{%
66     Package loading is aborted because of missing %
67     \@backslashchar#1.\MessageBreak
68     #2%
69   }%
70   \expandafter\lstU@AtEnd
71 \fi
72 }
73 \lstU@temp{scantokens}{It is provided by e-TeX}
74 \lstU@temp{pdf@unescapehex}{It is provided by pdfTeX >= 1.30}
75 \lstU@temp{pdf@filedump}{It is provided by pdfTeX >= 1.30}
76 \lstU@temp{pdf@filesize}{It is provided by pdfTeX >= 1.30}
77 \RequirePackage{stringenc}[2007/10/22]

```

## 2.4 Add support for UTF-8

```
\iflstU@utfviii
```

```

78 \newif\iflstU@utfviii

\lstU@inputenc

79 \def\lstU@inputenc#1{%
80   \expandafter\lstU@@inputenc#1utf8/utf8/\@nil
81 }

\lstU@@inputenc

82 \lst@Key{inputencoding}\relax%
83 \def\lst@inputenc{#1}%
84 \lstU@inputenc{#1}%
85 }

```

#### 2.4.1 Conversion

```

\lstU@input

86 \def\lstU@input#1{%
87   \iflstU@utfviii
88     \edef\lstU@text{%
89       \pdf@unescapehex{%
90         \pdf@filedump{0}{\pdf@filesize{#1}}{#1}%
91       }%
92     }%
93     \StringEncodingConvert\lstU@text\lstU@text{utf8}\lst@inputenc
94   \def\lstU@temp{%
95     \scantokens\expandafter{\lstU@text}%
96   }%
97   \else
98     \def\lstU@temp{%
99       \input{#1}%
100    }%
101   \fi
102   \lstU@temp
103 }

```

#### 2.4.2 Patch \lst@InputListing

```

104 \def\lstU@temp#1\def\lst@next#2#3\@nil{%
105   \def\lst@InputListing##1{%
106     #1%
107     \def\lst@next{\lstU@input{##1}}%
108     #3%
109   }%
110 }
111 \expandafter\lstU@temp\lst@InputListing{#1}\@nil
112 \lstU@AtEnd
113 </package>

```

## 3 Test

### 3.1 Catcode checks for loading

```

114 <*test1>
115 \NeedsTeXFormat{LaTeX2e}
116 \documentclass{minimal}
117 \makeatletter
118 \def\RestoreCatcodes{}
119 \count@=0 %
120 \loop
121   \edef\RestoreCatcodes{%

```

```

122      \RestoreCatcodes
123      \catcode\the\count@=\the\catcode\count@\relax
124  }%
125 \ifnum\count@<255 %
126   \advance\count@\@ne
127 \repeat
128
129 \def\RangeCatcodeInvalid#1#2{%
130   \count@=#1\relax
131   \loop
132     \catcode\count@=15 %
133   \ifnum\count@<#2\relax
134     \advance\count@\@ne
135   \repeat
136 }
137 \def\Test{%
138   \RangeCatcodeInvalid{0}{47}%
139   \RangeCatcodeInvalid{58}{64}%
140   \RangeCatcodeInvalid{91}{96}%
141   \RangeCatcodeInvalid{123}{127}%
142   \catcode`\@=12 %
143   \catcode`\\=0 %
144   \catcode`{\=1 %
145   \catcode`{\}=2 %
146   \catcode`{\#=6 %
147   \catcode`[=12 %
148   \catcode`]=12 %
149   \catcode`%-=14 %
150   \catcode`\ =10 %
151   \catcode13=5 %
152   \RequirePackage{listingsutf8}[2007/11/11]\relax
153   \RestoreCatcodes
154 }
155 \Test
156 \csname @@end\endcsname
157 \end
158 </test1>

```

### 3.2 Test example for latin1

```

159 <*test2>
160 \NeedsTeXFormat{LaTeX2e}
161 \documentclass{minimal}
162 \usepackage{filecontents}
163 \def\do#1{%
164   \ifx#1\%
165   \else
166     \noexpand\do\noexpand#1%
167   \fi
168 }
169 \expandafter\let\expandafter\dospecials\expandafter\empty
170 \expandafter\edef\expandafter\dospecials\expandafter{\dospecials}
171 \begin{filecontents*}{ExampleUTF8.java}
172 public class ExampleUTF8 {
173   public static String testString =
174     "Umlauts: " +
175     "^^^^c3^^84^^c3^^96^^c3^^9c^^c3^^a4^^c3^^b6^^c3^^bc^^c3^^9f";
176   public static void main(String[] args) {
177     System.out.println(testString);
178   }
179 }
180 \end{filecontents*}
181 \usepackage{listingsutf8}[2007/11/11]

```

```

182 \def\Text{%
183   Umlauts: %
184   ^^c3^^84^^c3^^96^^c3^^9c^^c3^^a4^^c3^^b6^^c3^^bc^^c3^^9f%
185 }
186 \begin{document}
187 \lstinputlisting[%
188   language=Java,%
189   inputencoding=utf8/latin1,%
190 ]{ExampleUTF8.java}
191 \end{document}
192 
```

## 4 Installation

### 4.1 Download

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

[CTAN:macros/latex/contrib/oberdiek/listingsutf8.dtx](#) The source file.

[CTAN:macros/latex/contrib/oberdiek/listingsutf8.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.

### 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
```

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

```
chmod +x scripts/oberdiek/pdflatfi.pl
cp scripts/oberdiek/pdflatfi.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-Tex:

```
tex listingsutf8.dtx
```

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

<code>listingsutf8.sty</code>	→ <code>tex/latex/oberdiek/listingsutf8.sty</code>
<code>listingsutf8.pdf</code>	→ <code>doc/latex/oberdiek/listingsutf8.pdf</code>
<code>test/listingsutf8-test1.tex</code>	→ <code>doc/latex/oberdiek/test/listingsutf8-test1.tex</code>
<code>test/listingsutf8-test2.tex</code>	→ <code>doc/latex/oberdiek/test/listingsutf8-test2.tex</code>
<code>test/listingsutf8-test3.tex</code>	→ <code>doc/latex/oberdiek/test/listingsutf8-test3.tex</code>
<code>test/listingsutf8-test4.tex</code>	→ <code>doc/latex/oberdiek/test/listingsutf8-test4.tex</code>
<code>test/listingsutf8-test5.tex</code>	→ <code>doc/latex/oberdiek/test/listingsutf8-test5.tex</code>
<code>listingsutf8.dtx</code>	→ <code>source/latex/oberdiek/listingsutf8.dtx</code>

---

<sup>1</sup><http://ftp.ctan.org/tex-archive/>

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 Te<sub>E</sub>X distribution (te<sub>E</sub>T<sub>E</sub>X, mik<sub>E</sub>T<sub>E</sub>X, ...) relies on file name databases, you must refresh these. For example, te<sub>E</sub>T<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 listingsutf8.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{listingsutf8.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 listingsutf8.dtx
makeindex -s gind.ist listingsutf8.idx
pdflatex listingsutf8.dtx
makeindex -s gind.ist listingsutf8.idx
pdflatex listingsutf8.dtx
```

### 5 References

- [1] Alan Jeffrey, Frank Mittelbach, *inputenc.sty*, 2006/05/05 v1.1b. [CTAN:macros/latex/base/inputenc.dtx](#)
- [2] Carsten Heinz, Brooks Moses: *The listings package*; 2007/02/22; [CTAN:macros/latex/contrib/listings/](#).
- [3] Heiko Oberdiek: *The stringenc package*; 2007/10/22; [CTAN:macros/latex/contrib/oberdiek/stringenc.pdf](#).

### 6 History

[2007/10/22 v1.0]

- First version.

[2007/11/11 v1.1]

- Use of package `pdftexcmds`.

## 7 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.

Symbols	L
\# .....	146
\% .....	149
\@ .....	142
\@backslashchar .....	67
\@ifundefined .....	57
\@ne .....	126, 134
\@nil .....	80, 104, 111
\[ .....	147
\\" .....	143
\{ .....	144
\} .....	145
\] .....	148
\^ .....	164
\loop .....	120, 131
\lst@inputenc .....	83, 93
\lst@InputListing .....	105, 111
\lst@Key .....	82
\lst@next .....	104, 107
\lstinputlisting .....	187
\lstU@inputenc .....	80, <u>82</u>
\lstU@AtEnd .....	19, 20, 47, 70, 112
\lstU@input .....	<u>86</u> , 107
\lstU@inputenc .....	79, 84
\lstU@temp .....	62,
\lstU{text} .....	73, 74, 75, 76, 94, 98, 102, 104, 111
\lstU@text .....	88, 93, 95
M	
\lu .....	150
\makeatletter .....	117
\MessageBreak .....	67
A	
\advance .....	126, 134
\AtBeginDocument .....	56
B	
\begin .....	171, 186
C	
\catcode .....	3, 4, 7, 8, 9, 10, 14, 15, 16, 17, 21, 23, 123, 132, 142, 143, 144, 145, 146, 147, 148, 149, 150, 151
\count@ .....	119, 123, 125, 126, 130, 132, 133, 134
\csname .....	6, 64, 156
\CurrentOption .....	52
D	
\DeclareOption .....	51
\do .....	163, 166
\documentclass .....	116, 161
\dospecials .....	169, 170
E	
\empty .....	169
\end .....	157, 180, 191
\endcsname .....	6, 64, 156
\endinput .....	47
G	
\g@addto@macro .....	47
I	
\iflstu@utfviii .....	<u>78</u> , 87
\ifnum .....	125, 133
\ifx .....	64, 164
\input .....	99
\loop .....	120, 131
\lst@inputenc .....	83, 93
\lst@InputListing .....	105, 111
\lst@Key .....	82
\lst@next .....	104, 107
\lstinputlisting .....	187
\lstU@inputenc .....	80, <u>82</u>
\lstU@AtEnd .....	19, 20, 47, 70, 112
\lstU@input .....	<u>86</u> , 107
\lstU@inputenc .....	79, 84
\lstU@temp .....	62,
\lstU{text} .....	73, 74, 75, 76, 94, 98, 102, 104, 111
\lstU@text .....	88, 93, 95
M	
\makeatletter .....	117
\MessageBreak .....	67
N	
\NeedsTeXFormat .....	48, 115, 160
\newif .....	78
P	
\PackageWarningNoLine .....	65
\PassOptionsToPackage .....	52
\pdf@filedump .....	90
\pdf@filesize .....	90
\pdf@unescapehex .....	89
\ProcessOptions .....	54
\ProvidesPackage .....	49
R	
\RangeCatcodeInvalid .....	129, 138, 139, 140, 141
\repeat .....	127, 135
\RequirePackage .....	55, 58, 61, 77, 152
\RestoreCatcodes .....	118, 121, 122, 153
S	
\scantokens .....	95
\StringEncodingConvert .....	93
T	
\Test .....	137, 155
\Text .....	182
\the .....	7, 8, 9, 10, 21, 123
\TMP@EnsureCode .....	18, 25, 26, 27, 28, 29, 30, 31, 32, 33, 34, 35, 36, 37, 38, 39, 40, 41, 42, 43, 44, 45, 46
U	
\usepackage .....	162, 181
X	
\x .....	5, 13