

NAME

rumakeindex – process a LaTeX index using Russian Cyrillic characters

SYNOPSIS

rumakeindex *basename*

DESCRIPTION

rumakeindex is used to run **makeindex**(1) on *idx* files that use Russian characters. It is part of the T2 package.

rumakeindex runs **sed**(1) on the *idx* file to convert Cyrillic character commands to 8-bit ASCII characters; pipes the results through **makeindex**(1); and then through **tr**(1) to do some final conversions. The results are placed in a KOI8-R encoded *ind* file.

FILES

basename.idx

LaTeX index entry file

basename.ilg

LaTeX index log file

basename.ind

LaTeX processed index file

BUGS

None known, but report any bugs found to the authors.

COPYRIGHT

The T2 package is Copyright 1997-1999 Werner Lemberg, Vladimir Volovich and any individual authors listed elsewhere in package files.

It may be distributed under the conditions of the LaTeX Project Public License, either version 1.1 of this license or (at your option) any later version.

SEE ALSO

makeindex(1), **sed**(1), **tr**(1), <<ftp://ftp.vsu.ru/pub/tex/T2/README>>.

AUTHOR

Werner Lemberg <wl@gnu.org>, Vladimir Volovich <TeX@vsv.vsu.ru>.

This manual page was written by C.M. Connelly <c@eskimo.com>, for the Debian GNU/Linux system. It may be used by other distributions without contacting the author. Any mistakes or omissions in the manual page are my fault; inquiries about or corrections to this manual page should be directed to me (and not to the primary author).