

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.

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SEE ALSO

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

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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).