NAME

mkcsmapper - generates hashed conversion data for iconv(3)

SYNOPSIS

mkcsmapper [-d] [-m | -p] [-o outfile] [infile]

DESCRIPTION

The **mkcsmapper** utility generates binary conversion data from plain text conversion tables for the iconv(3) library. The conversion data has two components: The conversion mapping between specific character encodings. A pivot file, which the possible source and destination encoding pairs or the set of mappings to use for a compound encoding.

The following options are available:

-d Turns on debug mode.

-m Generate mapping data from *infile*.

-o *outfile* Put generated binary data to *outfile*.

-p Generate pivot data from *outfile*.

EXIT STATUS

The **mkcsmapper** utility exits 0 on success, and >0 if an error occurs.

SEE ALSO

iconv(1), mkesdb(1), iconv(3)

HISTORY

mkcsmapper first appeared in NetBSD 2.0, and made its appearance in FreeBSD 9.0.

AUTHORS

This manual page was written by Gabor Kovesdan < gabor@FreeBSD.org>.