

NAME

`mmroff` – cross-reference preprocessor for GNU roff mm macro package

SYNOPSIS

`mmroff` [-x] *groff-arguments*

DESCRIPTION

`mmroff` is a simple preprocessor for `groff`, used for expanding cross references in `mm`; see `groff_mm(7)`. `groff` is executed twice, first with `-z` and `-rRef=1` to collect all cross references and then to do the real processing when the cross-reference file is up to date.

OPTIONS

`-x` Just create the cross-reference file. This can be used to refresh the cross-reference file; it isn't always needed to have accurate cross references and by using this option `groff` will only be run once.

AUTHORS

`mmroff` was written by Jörgen Hägg (jh@axis.se) of Lund, Sweden.

SEE ALSO

`groff_mm(7)`, `groff_mmse(7)` (only in Swedish locales), `groff(1)`, `troff(1)`, `tbl(1)`, `pic(1)`, `eqn(1)`