

NAME

`ptx` – produce a permuted index of file contents

SYNOPSIS

`ptx` [*OPTION*]... [*INPUT*]... (without *-G*)

`ptx -G` [*OPTION*]... [*INPUT* [*OUTPUT*]]

DESCRIPTION

Output a permuted index, including context, of the words in the input files.

With no *FILE*, or when *FILE* is `-`, read standard input.

Mandatory arguments to long options are mandatory for short options too.

-A, --auto-reference

output automatically generated references

-G, --traditional

behave more like System V `'ptx'`

-F, --flag-truncation=STRING

use *STRING* for flagging line truncations. The default is `'/'`

-M, --macro-name=STRING

macro name to use instead of `'xx'`

-O, --format=roff

generate output as roff directives

-R, --right-side-refs

put references at right, not counted in `-w`

-S, --sentence-regexp=REGEXP

for end of lines or end of sentences

-T, --format=tex

generate output as TeX directives

-W, --word-regexp=REGEXP

use *REGEXP* to match each keyword

-b, --break-file=FILE

word break characters in this *FILE*

-f, --ignore-case

fold lower case to upper case for sorting

-g, --gap-size=NUMBER

gap size in columns between output fields

-i, --ignore-file=FILE

read ignore word list from *FILE*

-o, --only-file=FILE

read only word list from this *FILE*

-r, --references

first field of each line is a reference

-t, --typeset-mode – not implemented –

-w, --width=NUMBER

output width in columns, reference excluded

--help display this help and exit

--version

output version information and exit

AUTHOR

Written by F. Pinard.

REPORTING BUGS

GNU coreutils online help: <<https://www.gnu.org/software/coreutils/>>

Report ptx translation bugs to <<https://translationproject.org/team/>>

COPYRIGHT

Copyright © 2018 Free Software Foundation, Inc. License GPLv3+: GNU GPL version 3 or later <<https://gnu.org/licenses/gpl.html>>.

This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

SEE ALSO

Full documentation at: <<https://www.gnu.org/software/coreutils/ptx>>
or available locally via: info '(coreutils) ptx invocation'