

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'gettext.1'

\$ man gettext.1

GETTEXT(1)

User Commands

GETTEXT(1)

NAME

gettext - translate message

SYNOPSIS

gettext [OPTION] [[TEXTDOMAIN] MSGID]

gettext [OPTION] -s [MSGID]...

DESCRIPTION

The gettext program translates a natural language message into the

user's language, by looking up the translation in a message catalog.

Display native language translation of a textual message.

-d, --domain=TEXTDOMAIN

retrieve translated messages from TEXTDOMAIN

-c, --context=CONTEXT

specify context for MSGID

- e enable expansion of some escape sequences
- -n suppress trailing newline
- -E (ignored for compatibility)

[TEXTDOMAIN] MSGID Page 1/2

retrieve translated message corresponding to MSGID from TEXTDO?

MAIN

Informative output:

-h, --help

display this help and exit

-V, --version

display version information and exit

If the TEXTDOMAIN parameter is not given, the domain is determined from the environment variable TEXTDOMAIN. If the message catalog is not found in the regular directory, another location can be specified with the environment variable TEXTDOMAINDIR. When used with the -s option the program behaves like the 'echo' command. But it does not simply copy its arguments to stdout. Instead those messages found in the se? lected catalog are translated. Standard search directory:

AUTHOR

Written by Ulrich Drepper.

REPORTING BUGS

Report bugs in the bug tracker at https://savan?
nah.gnu.org/projects/gettext> or by email to <bug-gettext@gnu.org>.

COPYRIGHT

Copyright ? 1995-2020 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

The full documentation for gettext is maintained as a Texinfo manual.

If the info and gettext programs are properly installed at your site,

the command

info gettext

should give you access to the complete manual.

GNU gettext-runtime 20200704

July 2020

GETTEXT(1)