

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 'msgexec.1'

\$ man msgexec.1

MSGEXEC(1)

User Commands

MSGEXEC(1)

NAME

msgexec - process translations of message catalog

SYNOPSIS

msgexec [OPTION] COMMAND [COMMAND-OPTION]

DESCRIPTION

Applies a command to all translations of a translation catalog. The COMMAND can be any program that reads a translation from standard in? put. It is invoked once for each translation. Its output becomes ms? gexec's output. msgexec's return code is the maximum return code across all invocations.

A special builtin command called '0' outputs the translation, followed by a null byte. The output of "msgexec 0" is suitable as input for "xargs -0".

Command input:

--newline

add newline at the end of input

Mandatory arguments to long options are mandatory for short options

Input file location:

-i, --input=INPUTFILE

input PO file

-D, --directory=DIRECTORY

add DIRECTORY to list for input files search

If no input file is given or if it is -, standard input is read.

Input file syntax:

-P, --properties-input

input file is in Java .properties syntax

--stringtable-input

input file is in NeXTstep/GNUstep .strings syntax

Informative output:

-h, --help

display this help and exit

-V, --version

output version information and exit

AUTHOR

Written by Bruno Haible.

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 ? 2001-2020 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 msgexec is maintained as a Texinfo manual.

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

the command

info msgexec

should give you access to the complete manual.

MSGEXEC(1)