



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

Red Hat Enterprise Linux Release 9.2 Manual Pages on 'mtrace.1' command

\$ man mtrace.1

MTRACE(1) Linux user manual MTRACE(1)

NAME

mtrace - interpret the malloc trace log

SYNOPSIS

mtrace [option]... [binary] mtracedata

DESCRIPTION

mtrace is a Perl script used to interpret and provide human readable output of the trace log contained in the file mtracedata, whose contents were produced by mtrace(3). If binary is provided, the output of mtrace also contains the source file name with line number information for problem locations (assuming that binary was compiled with debugging information).

For more information about the mtrace(3) function and mtrace script usage, see mtrace(3).

OPTIONS

--help Print help and exit.

--version

Print version information and exit.

BUGS

For bug reporting instructions, please see:

?<http://www.gnu.org/software/libc/bugs.html>?

SEE ALSO

memusage(1), mtrace(3)

COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at <https://www.kernel.org/doc/man-pages/>.

GNU

2017-09-15

MTRACE(1)