

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

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

\$ man myisamlog.1

MYISAMLOG(1)

MySQL Database System

MYISAMLOG(1)

NAME

myisamlog - display MyISAM log file contents

SYNOPSIS

myisamlog [options] [log_file [tbl_name] ...]

DESCRIPTION

myisamlog processes the contents of a MyISAM log file. To create such a file, start the server with a --log-isam=log_file option.

Invoke myisamlog like this:

myisamlog [options] [file_name [tbl_name] ...]

The default operation is update (-u). If a recovery is done (-r), all writes and possibly updates and deletes are done and errors are only counted. The default log file name is myisam.log if no log_file argument is given. If tables are named on the command line, only those tables are updated.

myisamlog supports the following options:

? -?, -1

Display a help message and exit.

? -c N

Execute only N commands.

? -f N

Specify the maximum number of open files.

? -F filepath/

Specify the file path with a trailing slash.

? -i

Display extra information before exiting.

? -o offset

Specify the starting offset.

? -p N

Remove N components from path.

? -r

Perform a recovery operation.

? -R record_pos_file record_pos

Specify record position file and record position.

? -u

Perform an update operation.

? -v

Verbose mode. Print more output about what the program does. This option can be given multiple times to produce more and more output.

? -w write_file

Specify the write file.

? -V

Display version information.

COPYRIGHT

Copyright ? 1997, 2023, Oracle and/or its affiliates.

This documentation is free software; you can redistribute it and/or modify it only under

the terms of the GNU General Public License as published by the Free Software Foundation;

version 2 of the License.

This documentation is distributed in the hope that it will be useful, but WITHOUT ANY

WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR

PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with the program;

if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor,

Boston, MA 02110-1301 USA or see http://www.gnu.org/licenses/.

SEE ALSO

For more information, please refer to the MySQL Reference Manual, which may already be installed locally and which is also available online at http://dev.mysql.com/doc/.

AUTHOR

Oracle Corporation (http://dev.mysql.com/).

MySQL 8.0

11/27/2023

MYISAMLOG(1)