

NAME

lrep – generate HTML reports with javascript Google charts from a lard database

SYNOPSIS

lrep (-m *minutes* | -b *begin* -e *end*) [-n] [-o *htmlfile*] -f *database*

OPTIONS

- f *database*
the location of the lard *database* file.
- o *htmlfile*
the location of the HTML output file (*htmlfile*).
- m *minutes*
generate a report over the last *minutes* minutes.
- b *begin*
report *begin* time ('YYYY-MM-DD HH24:MI:SS')
- e *end*
report *end* time ('YYYY-MM-DD HH24:MI:SS')
- n
flag to suppress dns resolving lookups.
- v
show lrep version.
- h
show help.

Exit status:

- 0 if OK,
- 1 error.
- 2 more serious error.

DESCRIPTION

lrep generates reports from a lard sqlite *database* (file). the report range can be specified as either a trail of the last *minutes* minutes, or by specifying a full time range with *begin* and *end*.

The lard daemon creates and samples to a lard database file, which is a SQLite3 database, so it can be queried with sqlite3 as well.

Note that to create the report, the *euid* must have write access to the directory where the database file resides (be member of the *leanux* group). If not already present, a SQLite3 journal and shared memory file will be created there.

BUGS

Report bugs, documentation errors and suggestions at <https://github.com/jmspit/leanux/issues>.

AUTHOR

Jan-Marten Spit <spitjm@xs4all.nl>

COPYRIGHT

copyright GPL v3, Jan-Marten Spit 2015-2021 <spitjm@xs4all.nl> <https://jmspit.github.io/leanux>

License GPLv3+: GNU GPL version 3 or later <<http://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

lard(1), **lblk(1)**, **lmon(1)**, **lsys(1)**