

# 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 'Islocks.8'

#### \$ man Islocks.8

LSLOCKS(8)

System Administration

LSLOCKS(8)

#### NAME

Islocks - list local system locks

#### SYNOPSIS

Islocks [options]

#### DESCRIPTION

Islocks lists information about all the currently held file locks in a Linux system.

Note that Islocks also lists OFD (Open File Description) locks, these locks are not

associated with any process (PID is -1). OFD locks are associated with the open file

description on which they are acquired. This lock type is available since Linux 3.15, see

fcntl(2) for more details.

#### OPTIONS

-b, --bytes

Print the SIZE column in bytes rather than in a human-readable format.

-i, --noinaccessible

Ignore lock files which are inaccessible for the current user.

-J, --json

Use JSON output format.

-n, --noheadings

Do not print a header line.

-o, --output list

Specify which output columns to print. Use --help to get a list of all supported

columns.

The default list of columns may be extended if list is specified in the format +list

(e.g., Islocks -o +BLOCKER).

#### --output-all

Output all available columns.

#### -p, --pid pid

Display only the locks held by the process with this pid.

#### -r, --raw

Use the raw output format.

-u, --notruncate

Do not truncate text in columns.

# -V, --version

Display version information and exit.

#### -h, --help

Display help text and exit.

# OUTPUT

#### COMMAND

The command name of the process holding the lock.

#### PID

The process ID of the process which holds the lock or -1 for OFDLCK.

# TYPE

The type of lock; can be FLOCK (created with flock(2)), POSIX (created with fcntl(2)

and lockf(3)) or OFDLCK (created with fcntl(2)).

#### SIZE

Size of the locked file.

#### MODE

The lock?s access permissions (read, write). If the process is blocked and waiting for

the lock, then the mode is postfixed with an '\*' (asterisk).

#### Μ

Whether the lock is mandatory; 0 means no (meaning the lock is only advisory), 1 means

yes. (See fcntl(2).)

#### START

Relative byte offset of the lock.

Ending offset of the lock.

#### PATH

Full path of the lock. If none is found, or there are no permissions to read the path,

it will fall back to the device?s mountpoint and "..." is appended to the path. The

path might be truncated; use --notruncate to get the full path.

#### BLOCKER

The PID of the process which blocks the lock.

# NOTES

The Islocks command is meant to replace the Islk(8) command, originally written by Victor

A. Abell <abe@purdue.edu> and unmaintained since 2001.

# AUTHORS

Davidlohr Bueso <dave@gnu.org>

# SEE ALSO

flock(1), fcntl(2), lockf(3)

# REPORTING BUGS

For bug reports, use the issue tracker at https://github.com/karelzak/util-linux/issues.

#### AVAILABILITY

The Islocks command is part of the util-linux package which can be downloaded from Linux

Kernel Archive <https://www.kernel.org/pub/linux/utils/util-linux/>.

util-linux 2.37.2 2021-06-02 LSLOCKS(8)