NAME

sload.f2fs - load directories and files into the device directly

SYNOPSIS

sload.f2fs [**-f** source directory path] [**-t** mount point] [**-d** debugging-level] device

DESCRIPTION

sload.f2fs is used to load directories and files into a disk partition. *device* is the special file corresponding to the device (e.g. /dev/sdXX).

The exit code returned by **sload.f2fs** is 0 on success and -1 on failure.

OPTIONS

-f source directory path

Specify the source directory path to be loaded.

-t *mount point path*

Specify the mount point path in the partition to load.

–**d** debug-level

Specify the level of debugging options. The default number is 0, which shows basic debugging messages.

AUTHOR

This version of **sload.f2fs** has been written by Hou Pengyang houpengyang@huawei.com, Liu Shuoran huawei.com, Jaegeuk Kim jaegeuk@kernel.org

AVAILABILITY

sload.f2fs is available from git://git.kernel.org/pub/scm/linux/kernel/git/jaegeuk/f2fs-tools.git.

SEE ALSO

mkfs.f2fs(8), fsck.f2fs(8), dump.f2fs(8), defrag.f2fs(8), resize.f2fs(8).