

NAME

grub-fstest – debug tool for GRUB filesystem drivers

SYNOPSIS

grub-fstest [*OPTION...*] *IMAGE_PATH COMMANDS*

DESCRIPTION

Debug tool for filesystem driver.

Commands:

blocklist *FILE*

Display blocklist of *FILE*.

cat *FILE*

Copy *FILE* to standard output.

cmp *FILE LOCAL*

Compare *FILE* with local file *LOCAL*.

cp *FILE LOCAL*

Copy *FILE* to local file *LOCAL*.

crc *FILE*

Get crc32 checksum of *FILE*.

hex *FILE*

Show contents of *FILE* in hex.

ls *PATH*

List files in *PATH*.

xnu_uuid *DEVICE*

Compute XNU UUID of the device.

-c, --diskcount=NUM

Specify the number of input files.

-C, --crypto

Mount crypto devices.

-d, --debug=STRING

Set debug environment variable.

-K, --zfs-key=FILE|prompt

Load zfs crypto key.

-n, --length=NUM

Handle *N* bytes in output file.

-r, --root=DEVICE_NAME

Set root device.

-s, --skip=NUM

Skip *N* bytes from output file.

-u, --uncompress

Uncompress data.

-v, --verbose

print verbose messages.

-?, --help

give this help list

--usage

give a short usage message

-V, --version

print program version

Mandatory or optional arguments to long options are also mandatory or optional for any corresponding short options.

SEE ALSO

grub-probe(8)

The full documentation for **grub-fstest** is maintained as a Texinfo manual. If the **info** and **grub-fstest** programs are properly installed at your site, the command

info grub-fstest

should give you access to the complete manual.