

NAME

fcbrowse - Browse and copy files from floppy disk

SYNOPSIS

fcbrowse [-d drive] -f format

DESCRIPTION

fcbrowse uses an FC5025 floppy controller to let you list the files on a disk and copy files from it.

OPTIONS

-d drive

Read from the drive attached to the controller with the specified device ID. The fcdrives command lists the available controllers. If the -d option to fcbrowse is omitted, fcbrowse will default to using the first FC5025 controller it finds.

-f format

Specifies the type of disk to read from. Specifying the format is mandatory. fcbrowse supports some, but not all, of the formats listed by the fcformats command. If fcbrowse does not support a given format then you can't browse through the filesystem contents with fcbrowse but you can use fcimage to make an image copy of the entire disk.

COMMANDS

Once fcbrowse is running, it displays an fcbrowse> prompt and responds to the following commands:

cd directory

Change the working directory on the floppy disk to directory.

dir List the files in the working directory on the floppy disk.
(Synonym for ls)

exit Terminate fcbrowse.

get file

Copy file from the floppy disk.

lcd Change the working directory on the host to directory.

ls List the files in the working directory on the floppy disk.

pwd Print the current working directory on the floppy disk.

quit Terminate fcbrowse. (Synonym for exit)

SEE ALSO

fcdrives(1), fcformats(1), fcimage(1)

NAME

fcdrives - List connected FC5025 controllers

SYNOPSIS

fcdrives

DESCRIPTION

fcdrives lists the connected FC5025 floppy controllers. On each line it prints a device ID, a tab character, and a description of the controller. To access a disk attached to a specific controller, specify the device ID as the -d option to the fcbrowse or fcimage command.

SEE ALSO

fcbrowse(1), fcformats(1), fcimage(1)

NAME

fcformats - List supported floppy disk formats

SYNOPSIS

fcformats

DESCRIPTION

fcformats lists the types of disks that fcbrowse and fcimage support. On each line it prints the short name of a format, a tab character, and a description of the format. To read a disk of a certain type, specify the short name as the -f option to the fcbrowse or fcimage command.

SEE ALSO

fcbrowse(1), fcd rives(1), fcimage(1)

NAME

fcimage - Capture disk image of floppy

SYNOPSIS

fcimage [-d drive] -f format outfile

DESCRIPTION

fcimage uses an FC5025 floppy controller to make a sector-by-sector dump, also known as an image, of a disk. The contents of the currently inserted disk will be written to outfile. If outfile is -, the disk image will be written to the standard output.

OPTIONS

-d drive

Read from the drive attached to the controller with the specified device ID. The fcd rives command lists the available controllers. If the -d option to fcimage is omitted, fcimage will default to using the first FC5025 controller it finds.

-f format

Specifies the type of disk to read from. Specifying the format is mandatory. The fcformats command lists the supported formats.

SEE ALSO

fcbrowse(1), fcd rives(1), fcformats(1)