#### **NAME**

cdcontrol - compact disc control utility

#### **SYNOPSIS**

**cdcontrol** [-sv] [-f device] [command ...]

#### DESCRIPTION

The **cdcontrol** utility is a program to control audio features of a CD drive. The device is a name such as *cd0*.

If no *command* is given, then **cdcontrol** enters an interactive mode, reading commands from the standard input.

The following options are available:

- -s Silent mode. Do not print table headers and human readable comments.
- -v Verbose mode. Print as much information as possible.

#### -f device

Specify a device, such as /dev/cd0. Both absolute path and relative to /dev filename are possible. The **-f** option overrides CDROM. If neither CDROM nor the **-f** option is specified, **cdcontrol** tries opening first /dev/cdrom, then /dev/cd0.

The available commands are listed below. Only as many characters as are required to uniquely identify a command need be specified. The word **play** can be omitted or the characters + and - can be used in the place of **next** and **prev**.

#### play first\_track [last\_track]

Play from track *first\_track* to track *last\_track*. The first track has number 1. Can be omitted in all cases.

### play start\_m:start\_s.start\_f [end\_m:end\_s.end\_f]

Play from the absolute address (MSF) defined by *start\_m* in minutes, *start\_s*, in seconds and *start\_f* (frame number) to the absolute address defined by *end\_m* in minutes, *end\_s*, in seconds and *end\_f* (frame number). Minutes are in the range 0-99. Seconds are in the range 0-59. Frame numbers are in the range 0-74.

# play [#start\_block [length]]

Play starting from the logical block *start\_block* using *length* logical blocks.

#### next [tracks]

Skip forward a number of tracks (default 1).

## prev [tracks]

Skip backward a number of tracks (default 1).

pause Stop playing. Do not stop the disc.

#### resume

Resume playing. Used after the **pause** command.

**stop** Stop the disc.

**eject** Eject the disc.

**close** Inject the disc.

#### volume

Same as status volume command.

#### volume level

Set the volume of both channels to level. Allowed values are in the range 0-255.

## **volume** *left\_channel right\_channel*

Set the volume of left channel to *left\_channel* and the volume of right channel to *right\_channel*. Allowed values are in the range 0-255.

#### volume mute

Turn the sound off.

#### volume mono

Set the mono mode.

# volume stereo

Set the stereo mode.

### volume left

Play the left subtrack on both left and right channels.

### volume right

Play the right subtrack on both left and right channels.

**info** Print the table of contents.

#### status [audio | media | volume]

Print the information about the disc:

audio the current playing status and position

media the current media catalog status

volume the current values of the volume for left and right channels.

**cdid** Display the serial number of the CD using the method used by the CDDB project (http://www.cddb.org/).

**help** Print the list of available commands.

## debug on

Enable the debugging mode of the CD device driver.

## debug off

Disable the driver debugging mode.

**reset** Perform the hardware reset of the device.

#### set msf

Set minute-second-frame ioctl mode (default).

### set lba

Set LBA ioctl mode.

# speed s

Set the highest speed that the drive should use for reading data. The units are multiples of a single speed CDROM (150 KB/s). Specify "max" to use the drive's fastest speed.

quit Quit the program.

#### **ENVIRONMENT**

The following environment variables affect the execution of **cdcontrol**:

CDROM The CD device to use, if one is not specified with the **-f** option.

# CDPLAY, CD\_DRIVE, DISC, MUSIC\_CD

These variables have been deprecated in favour of CDROM.

## **FILES**

/dev/cd0

## **HISTORY**

The **cdcontrol** command appeared in FreeBSD 2.1.

## **AUTHORS**

Jean-Marc Zucconi

Andrey A. Chernov

Serge V. Vakulenko