

**NAME**

`toc2cue` - converts a TOC files of *cdrdao(1)* into a `.cue` file

**SYNOPSIS**

**`toc2cue`** [`-v` *verbosity\_level*] *input\_toc\_file* *output\_cue\_file*

**`toc2cue`** [`-V`]

**DESCRIPTION**

**`toc2cue`** converts a TOC file of *cdrdao(1)* into a `.cue` file.

Please note that the resulting cue file is only valid if the toc-file was created with *cdrdao(1)* using the commands 'read-toc' or 'read-cd'. For manually created or edited toc-files the cue file may not be correct. This program just checks for the most obvious toc-file features that cannot be converted to a cue file. Furthermore, if the toc-file contains audio tracks the byte order of the image file will be wrong. This will result in static noise when the cue file is used for recording (even with *cdrdao(1)* itself).

**OPTIONS**

**`-v`** *verbosity\_level*

Sets the verbosity level to use, can be a integer between 1 and 3. By default, only fatal errors are displayed. A verbosity level of 1 shows warnings, 2 warnings and errors, 3 warnings, errors and internal errors.

**`-V`** Prints the version of `toc2cue`.

**SEE ALSO**

*cdrdao(1)*

**AUTHOR**

**`toc2cue`** was written by Andreas Mueller <andreas@daneb.de> and is part of *cdrdao(1)*.

This manual page was written by Francois Wendling <frwendling@free.fr> and revised by Daniel Baumann <daniel@debian.org>, for the Debian project (but may be used by others).