

**NAME**

`cdtinfo` – display the content of a binary CD text file

**SYNOPSIS**

`cdtinfo` *cdtextfile* [**-d**]  
`cdtinfo` [**--help**|**--version**]

**DESCRIPTION**

The `cdtinfo` command parses a binary CD text file and displays all CD text fields. Furthermore a semi-parsed hexadecimal output is offered which can be useful when looking for errors in such a file.

All CD text fields are supported, as are multiple language blocks, but no double byte character sets (Japanese, Chinese, and Korean). To properly display non-ASCII characters from the CD text fields, set your terminal encoding to either "UTF-8" or "ISO 8859-1" (a.k.a. "Latin1") on UNIX-like systems. On Microsoft Windows set the font of the Command Prompt window to "Lucida Console" or "Consolas".

**OPTIONS**

**-d** Show semi-parsed output, i.e. raw 18-bytes packs with only the 4-byte header parsed.  
**--help** Print short help and exit.  
**--version** Print version information and exit.

**SEE ALSO**

`cue2ddp(1)`, `ddpinfo(1)`.

**AUTHOR**

Written by Andreas Ruge.

**COPYRIGHT**

Copyright 2006-2014 Andreas Ruge