

Full credit is given to the above companies including the OS that this PDF file was generated!

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'iso-info.1' command

### \$ man iso-info.1

ISO-INFO(1)

**User Commands** 

ISO-INFO(1)

NAME

iso-info - shows Information about an ISO 9660 image

**SYNOPSIS** 

iso-info [OPTION...]

### **DESCRIPTION**

-d, --debug=UINT

Set debugging to LEVEL

-i, --input[=FILE]

Filename to read ISO-9960 image from

- -f Generate output similar to 'find . -print'
- -l, --iso9660

output similar to 'Is -IR' for an ISO 9660 fs

-U, --udf

output similar to 'Is -IR' for a UDF fs

--no-header

Don't display header and copyright (for regression

--no-joliet

Don't use Joliet-extension information

--no-rock-ridge

Don't use Rock-Ridge-extension information

--no-xa

-r --show-rock-ridge UINT Show if image uses Rock-Ridge extensions

A maximum of UINT files will be considered. Use 0 for all

files.

-q, --quiet

Don't produce warning output

-V, --version

display version and copyright information and exit

Help options:

-?, --help

Show this help message

--usage

Display brief usage message

#### **AUTHOR**

Rocky Bernstein < rocky@gnu.org>

#### **COPYRIGHT**

Copyright ? 2003-2005, 2007-2008, 2011-2015, 2017 R. Bernstein

This is free software; see the source for copying conditions. There is

NO warranty; not even for MERCHANTABILITY or FITNESS FOR A PARTICULAR

PURPOSE. Have driver: GNU/Linux ioctl and MMC driver Have driver: cdr?

dao (TOC) disk image driver Have driver: bin/cuesheet disk image driver

Have driver: Nero NRG disk image driver No CD-ROM device found.

## SEE ALSO

cd-info(1) for information about an ISO-9660 image. cd-read(1) to read portions of an ISO 9660 image.

iso-info April 2019 ISO-INFO(1)