

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

Rocky Enterprise Linux 9.2 Manual Pages on command 'ntfsinfo.8'

\$ man ntfsinfo.8

NTFSINFO(8)

System Manager's Manual

NTFSINFO(8)

NAME

ntfsinfo - dump a file's attributes

SYNOPSIS

ntfsinfo [options] device

DESCRIPTION

ntfsinfo will dump the attributes of inode inode-number or the file path-filename and/or information about the mft (-m option). Run ntfsinfo without arguments for a full list of options.

OPTIONS

Below is a summary of all the options that ntfsinfo accepts. Nearly all options have two equivalent names. The short name is preceded by - and the long name is preceded by --. Any single letter options, that don't take an argument, can be combined into a single com? mand, e.g. -fv is equivalent to -f -v. Long named options can be abbreviated to any unique prefix of their name.

-F, --file FILE

Show information about this file

-f, --force

This will override some sensible defaults, such as not overwriting an existing

file. Use this option with caution.

-h, --help

Show a list of options with a brief description of each one.

Show information about this inode.

-m, --mft

Show information about the volume.

-q, --quiet

Produce less output.

-t, --notime

Do not display timestamps in the output.

-v, --verbose

Increase the amount of output that ntfsinfo prints.

-V, --version

Show the version number, copyright and license.

BUGS

There are no known problems with ntfsinfo. If you find a bug please send an email de?

scribing the problem to the development team:

ntfs-3g-devel@lists.sf.net

AUTHORS

ntfsinfo was written by Matthew J. Fanto, Anton Altaparmakov, Richard Russon, Szabolcs

Szakacsits, Yuval Fledel, Yura Pakhuchiy and Cristian Klein. It was ported to ntfs-3g by

Erik Larsson and Jean-Pierre Andre.

AVAILABILITY

ntfsinfo is part of the ntfs-3g package and is available from:

https://github.com/tuxera/ntfs-3g/wiki/

SEE ALSO

ntfsprogs(8)

ntfs-3g 2021.8.22

April 2006

NTFSINFO(8)