

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

# Rocky Enterprise Linux 9.2 Manual Pages on command 'zipnote.1'

# \$ man zipnote.1

zipnote(1)

**General Commands Manual** 

zipnote(1)

# NAME

zipnote - write the comments in zipfile to stdout, edit comments and rename files in zipfile

#### **SYNOPSIS**

zipnote [-w] [-b path] [-h] [-q] [-v] [-L] zipfile

## **ARGUMENTS**

zipfile Zipfile to read comments from or edit.

# **OPTIONS**

- -w Write comments to a zipfile from stdin (see below).
- -b path

Use path for the temporary zip file.

- -h Show a short help.
- -q Suppress some informational messages.
- Show version information.
- -L Show software license.

## **DESCRIPTION**

fault mode. A second mode allows updating the comments in a zipfile as well as allows changing the names of the files in the zipfile. These modes are described below.

## **EXAMPLES**

To write all comments in a zipfile to stdout use for example

zipnote foo.zip > foo.tmp

This writes all comments in the zipfile foo.zip to the file foo.tmp in a specific format.

If desired, this file can then be edited to change the comments and then used to update the zipfile.

zipnote -w foo.zip < foo.tmp

The names of the files in the zipfile can also be changed in this way.

This is done by following lines like

"@ name"

in the created temporary file (called foo.tmp here) with lines like

"@=newname"

and then using the -w option as above.

# **BUGS**

The temporary file format is rather specific and zipnote is rather picky about it. It should be easier to change file names in a script.

Does not yet support large (> 2 GB) or split archives.

# SEE ALSO

zip(1), unzip(1)

# **AUTHOR**

Info-ZIP

v3.0 of 8 May 2008

zipnote(1)