#### NAME

notes - manages note files.

## **SYNOPSIS**

```
notes [-s section] [-a[!][e] name [file ...][-]] [-a[!]+[e] name [file ...][-]] [-e[a] {name|pattern}] [-v[a] {name|pattern}] [-l [pattern]] [-l [pattern]] [-f pattern] [-d[a] {name|pattern}] [-r old-name new-name] [-c rcfile] [pattern]
```

### DESCRIPTION

The notes-files are stored in a user-defined directory with optional subdirectories. The subdirectories in the application are named **sections**. Normally this directory is '~/.notes' or '~/Nextcloud/Notes' if there is *Nextcloud*. It can be specified in the configuration file. The files can be plain text, markdown or anything else that can configured by the *rule* command in the configuration file. If the *note* is '-' then it reads from **stdin**.

Running program without arguments, enters in TUI mode (ncurses interface).

The program was designed to behave as the 'man' command.

```
> # show page(s) of section (i.e. subdirectory) 'unix'
> # whose title begins with 'sig11'
> notes -s unix sig11
> # search and show notes for a title with patterns
> notes '*sig*11*'
```

### **OPTIONS**

## -a[!], --add[!]

Creates a new note file. If file extension is not specified then the default will be used (see **notesrc**(5))

```
# example 1: cat yyy zzz > xxx
> notes -a xxx yyy zzz
# example 2:
> cat ~/.notesrc | notes -a! notesrc -
```

## -a[!]+, --append[!]

Same as '-a' but instead of overwriting, the new note is appended to the file. If the name does not exist, then an error will be issued; use '!' option to create it, or set the clobber variable to *false* in the configuration file.

### -v, --view

Shows the *note* with the default **\$PAGER** if one is not specified in the configuration file.

# -p, --print

Same as '-v' but writes the contents to **stdout**.

## -e, --edit

Loads the *note* to the default **\$EDITOR** if one is not specified in the configuration file. Also, it can be used with '--add/--append' if it is next to it.

-l, --list Displays the notes names that match *pattern*.

#### -f. --files

Same as '-1' but prints out the full path filenames.

## -d, --delete

Deletes a note.

### -r, --rename

Renames and/or moves a note. A second parameter is required to specify the new name. If file extension is specified in the new name, then it will use it. *rename* can also change the section if

separated by '/' before the name, e.g., 'section3/new-name'.

-a, --all Displays all notes that were found; it works together with '-v', '-p', '-e', and '-d'. Do not use it as first option because it means '--add'.

## -h, --help

Displays a short help text and exits.

### -c, --rcfile

Read this *rcfile* for setting notes options, instead of reading the default user's *notesrc* file.

### --version

Displays the program version, copyright and license information and exits.

#### --onstart

Executes the command defined by 'onstart' in the configuration file and returns its exit code. This option is useful when custom synchronization is needed.

#### --onexit

Executes the command defined by 'onexit' in the configuration file and returns its exit code. This option is useful when custom synchronization is needed.

### **ENVIRONMENT**

The **SHELL**, **EDITOR** and **PAGER** environment variables are used.

#### **NOTESDIR**

The directory of notes. Usually used to pass this information to shell.

## **NOTESFILES**

The list of selected files to process. Usually used to pass this information to shell.

### **NOTESPAGER**

If set, the default pager for notes.

### **NOTESEDITOR**

If set, the default editor for notes.

## BACKUPDIR

If set, the default backup directory.

## **FILES**

When '--rcfile' is given, **notes** will read the specified file for setting its options and key bindings. Without that option, **notes** will read the user's *notesrc* (if it exists), either '\$XDG\_CON-FIG\_HOME/notes/notesrc' or '~/.config/notes/notesrc' or '~/.notesrc', whichever is encountered first. See **notesrc**(5).

## **COPYRIGHT**

Copyright © 2020-2021 Nicholas Christopoulos.

License GPLv3+: GNU GPL version 3 or later (https://gnu.org/licenses/gpl.html). This is free software: you are free to change and redistribute it. There is NO WARRANTY, to the extent permitted by law.

## **HOMEPAGE**

Homepage (https://github.com/nereusx/notes).

## **AUTHOR**

Written by Nicholas Christopoulos (nereus@freemail.gr).

### **SEE ALSO**

 $notesrc(5), groff_man(7), man-pages(7).$