

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 'enchant-2.1'

# \$ man enchant-2.1

ENCHANT-2(1)

General Commands Manual

ENCHANT-2(1)

## NAME

Enchant - a spellchecker

# SYNOPSIS

enchant-2 -a|-l|-h|-v [-L] [-d DICTIONARY] [FILE]

# DESCRIPTION

Enchant is an ispell-compatible spellchecker.

### -d DICTIONARY

use the given dictionary

- -a list suggestions in ispell pipe mode format
- -I list only the misspellings
- -L display line numbers
- -h display help and exit
- -v display version information and exit

### ENCHANT ORDERING FILE

Enchant uses global and per-user ordering files named enchant.ordering

to decide which spelling provider to use for particular languages. The

The ordering file takes the form language\_tag:<comma-separated list of spelling providers>. To see what providers are available, run enchant-

Ismod-2. '\*' is used to mean "use this ordering for all languages, un?

less instructed otherwise." For example:

\*:aspell,hunspell,nuspell

en:aspell,hunspell,nuspell

en\_GB:hunspell,nuspell,aspell

fr:hunspell,nuspell,aspell

# FILES AND DIRECTORIES

Enchant looks in the following places for files, in decreasing order of

precedence:

ENCHANT\_CONFIG\_DIR

(If the environment variable is set.)

XDG\_CONFIG\_HOME/enchant (non-Windows systems)

Default: ~/.config/enchant

CSIDL\_LOCAL\_APPDATA\enchant (Windows systems)

Default: C:\Documents and Settings\username\Local Settings\Ap?

plication Data\enchant

/usr/share/enchant

(Or the equivalent location relative to the enchant library for

a relocatable build.)

Dictionaries are looked for in a subdirectory with the same name as the

provider; for example, /usr/share/enchant/hunspell and ~/.config/en?

chant/hunspell.

Some providers may also look in a standard system directory for their dictionaries; the hunspell provider can be configured to do so at build time.

### SEE ALSO

aspell(1), enchant-lsmod-2(1)

### AUTHOR

Written by Dom Lachowicz and Reuben Thomas.

ENCHANT-2(1)