

# 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 'cracklib-unpacker.8'

## \$ man cracklib-unpacker.8

cracklib-format(8)

cracklib-format(8)

## NAME

cracklib-format, cracklib-packer, cracklib-unpacker - cracklib dictionary utilities

Debian GNU/Linux manual

## SYNOPSIS

cracklib-format file ...

cracklib-packer cracklib\_dictpath

cracklib-unpacker cracklib\_dictpath

## DESCRIPTION

cracklib-format takes a list of text files each containing a list of words, one per line, It lowercases all words, removes control characters, and sorts the lists. It outputs the cleaned up list to standard output. The text files may be optionally compressed with gzip(1).

If you supply massive amounts of text to cracklib-format you must have enough free space available for use by the sort(1) command. If you do not have 20Mb free in /var/tmp (or whatever temporary area your sort(1) command uses), have a look at the /usr/sbin/crack? lib-format program which is a sh(1) program. You can usually tweak the sort(1) command to use any large area of disk you desire, by use of the -T option. cracklib-format has a hook for this.

cracklib-packer reads from standard input a list of sorted and cleaned words and creates a database in the directory and prefix given by the command line argument cracklib\_dictpath. Three files are created with the suffixes of .hwm, .pwd, and .pwi. These three files are in the format that the FascistCheck(3) subroutine, cracklib-unpacker(8), and crack? lib-check(8), utilities understand. The number of words read and written are printed on

stdout(3).

cracklib-unpacker reads from the database in the directory and prefix given by the command line argument cracklib\_dictpath and outputs on standard output the list of words that make up the database.

The database is in a binary format generated by the utilities cracklib-format(8) and cracklib-packer(8). On a Debian system the database is located in the directory /var/cache/cracklib/cracklib\_dict and is generated daily with the program /etc/cron.daily/cracklib. The location is also defined in the header file crack.h using the constant CRACKLIB\_DICTPATH though none of the subroutines in the cracklib libraries have this location hardcoded into their implementations.

#### FILES

/var/cache/cracklib/cracklib\_dict.[hwm|pwd|pwi]

cracklib dictionary database files used by utilities.

#### /etc/cron.daily/cracklib

cracklib daily cron program to rebuild the cracklib dictionary database.

#### /etc/cracklib/cracklib.conf

cracklib configuration file used by the cracklib daily cron program to rebuild the

cracklib dictionary database.

### /usr/include/crack.h

cracklib header file defining the subroutine FascistCheck(3) and the constant

CRACKLIB\_DICTPATH used to compile in the location of the cracklib dictionary data?

base for these utilities.

## /usr/sbin/cracklib-format

cracklib shell script to create initial list of words for dictionary database.

## SEE ALSO

FascistCheck(3), cracklib-check(8), update-cracklib(8), create-cracklib-dict(8)

/usr/share/doc/libcrack2/libcrack2.html

/usr/share/doc/cracklib-runtime/cracklib-runtime.html

## AUTHOR

cracklib2 is written by Alec Muffett <alecm@crypto.dircon.co.uk>. Manual added by Jean

Pierre LeJacq <jplejacq@quoininc.com>.

2.7-8.5

Sat Jun 21 22:43:12 CEST 2008

cracklib-format(8)