### NAME

FascistCheck - check a potential password for guessability

# LIBRARY

Cracklib (libcrack, -lcrack)

# SYNOPSIS

#include <packer.h>

### char \*FascistCheck(char \*pw, char \*dictpath)

#### DESCRIPTION

**CrackLib** is a library containing a C function which may be used in a **passwd**(1)-like program.

The idea is simple: try to prevent users from choosing passwords that could be guessed by **Crack** by filtering them out, at source.

FascistCheck() takes two arguments:

*pw* a string containing the user's chosen "potential password"

*dictpath* the full path name of the **CrackLib** dictionary, without the suffix

**CrackLib** is an offshoot of the version 5 **Crack** software, and contains a considerable number of ideas nicked from the new software.

CrackLib makes literally hundreds of tests to determine whether you've chosen a bad password.

- It checks for simplistic patterns.
- It then tries to reverse-engineer your password into a dictionary word, and searches for it in your dictionary.

After all that, it's probably a safe(-ish) password.

### **RETURN VALUE**

**FascistCheck**() returns the NULL pointer for a good password or a pointer to a diagnostic string if it is a bad password.

# BUGS

It can't catch everything. Just most things.

It calls getpwuid(getuid()) to look up the user, which may affect poorly written programs.

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Using more than one dictionary file, e.g.:
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char \*msg; if (msg = FascistCheck(pw, "onepath") || msg = FascistCheck(pw, "anotherpath")) { printf("Bad Password: because %s\n", msg); }

works, but it's a kludge. Avoid it if possible. Using just the one dictionary is more efficient, anyway.

PWOpen() routines should cope with having more than one dictionary open at a time.

### SEE ALSO

passwd(1), getpwuid(3),