### NAME

pw\_copy, pw\_dup, pw\_edit, pw\_equal, pw\_fini, pw\_init, pw\_make, pw\_make\_v7, pw\_mkdb, pw\_lock, pw\_scan, pw\_tempname, pw\_tmp - functions for passwd file handling

### LIBRARY

System Utilities Library (libutil, -lutil)

SYNOPSIS #include <pwd.h> #include <libutil.h>

int

pw\_copy(int ffd, int tfd, const struct passwd \*pw, struct passwd \*oldpw);

struct passwd \*
pw\_dup(const struct passwd \*pw);

int
pw\_edit(int nosetuid);

int
pw\_equal(const struct passwd \*pw1, const struct passwd \*pw2);

void
pw\_fini(void);

int
pw\_init(const char \*dir, const char \*master);

void
pw\_initpwd(struct passwd \*pw);

char \*
pw\_make(const struct passwd \*pw);

char \*
pw\_make\_v7(const struct passwd \*pw);

int
pw\_mkdb(const char \*user);

int
pw\_lock(void);

struct passwd \*
pw\_scan(const char \*line, int flags);

const char \*
pw\_tempname(void);

int
pw\_tmp(int mfd);

## DESCRIPTION

The **pw\_copy**() function reads a password file from *ffd* and writes it back out to *tfd* possibly with modifications:

- If *pw* is NULL and *oldpw* is not NULL, then the record represented by *oldpw* will not be copied (corresponding to user deletion).
- If *pw* and *oldpw* are not NULL then the record corresponding to *pw* will be replaced by the record corresponding to *oldpw*.
- If *pw* is set and *oldpw* is NULL then the record corresponding to *pw* will be appended (corresponding to user addition).

The **pw\_copy**() function returns -1 in case of failure otherwise 0.

The **pw\_dup**() function duplicates the *struct passwd* pointed to by *pw* and returns a pointer to the copy, or NULL in case of failure. The new *struct passwd* is allocated with malloc(3), and it is the caller's responsibility to free it with free(3).

The **pw\_edit**() function invokes the command specified by the EDITOR environment variable (or */usr/bin/vi* if EDITOR is not defined) on a temporary copy of the master password file created by **pw\_tmp**(). If the file was modified, **pw\_edit**() installs it and regenerates the password database. The **pw\_edit**() function returns -1 in case of failure, 0 if the file was not modified, and a non-zero positive number if the file was modified and successfully installed.

The **pw\_equal**() function compares two *struct passwd* and returns 0 if they are equal.

The pw\_fini() function destroy the temporary file created by pw\_tmp() if any, kills any running instance

of EDITOR executed by **pw\_edit**() if any, and closes the lock created by **pw\_lock**() if any.

The **pw\_init**() initializes the static variable representing the path to a password file. *dir* is the directory where the password file is located. If set to NULL, it will default to */etc. master* is the name of the password file. If set to NULL? it will default to *master.passwd* 

The **pw\_initpwd**() function initializes the *passwd* struct to canonical values. The entire structure is zeroed, then *pw\_uid* and *pw\_gid* are set to -1, and all string pointers are set to point at an internally-defined zero-length string.

The **pw\_make**() function creates a properly formatted BSD passwd(5) line from a *struct passwd*, and returns a pointer to the resulting string. The string is allocated with malloc(3), and it is the caller's responsibility to free it with free(3).

The **pw\_make\_v7**() function creates a properly formatted UNIX V7 passwd(5) line from a *struct passwd*, and returns a pointer to the resulting string. The string is allocated with malloc(3), and it is the caller's responsibility to free it with free(3).

The **pw\_mkdb**() function regenerates the password database by running pwd\_mkdb(8). If *user* only the record corresponding to that user will be updated. The **pw\_mkdb**() function returns 0 in case of success and -1 in case of failure.

The **pw\_lock**() function locks the master password file. It returns a file descriptor to the master password file on success and -1 on failure.

The **pw\_scan**() function is a wrapper around the internal libc function **\_\_pw\_scan**(). It scans the master password file for a line corresponding to the *line* provided and return a *struct passwd* if it matched an existing record. In case of failure, it returns NULL. Otherwise, it returns a pointer to a *struct passwd* containing the matching record. The *struct passwd* is allocated with malloc(3), and it is the caller's responsibility to free it with free(3).

The **pw\_tempname**() function returns the temporary name of the masterfile created via **pw\_tmp**().

The **pw\_tmp**() creates and opens a presumably safe temporary password file. If *mfd* is a file descriptor to an open password file, it will be read and written back to the temporary password file. Otherwise if should be set -1. The **pw\_tmp**() returns an open file descriptor to the temporary password file or -1 in case of failure.

### HISTORY

The functions for passwd file handling first appeared in 4.4BSD.

# AUTHORS

Portions of this software were developed for the FreeBSD Project by ThinkSec AS and Network Associates Laboratories, the Security Research Division of Network Associates, Inc. under DARPA/SPAWAR contract N66001-01-C-8035 ("CBOSS"), as part of the DARPA CHATS research program.

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