



Red Hat Enterprise Linux Release 9.2 Manual Pages on 'sgetspent.3' command

\$ man sgetspent.3

GETSPNAM(3) Linux Programmer's Manual GETSPNAM(3)

NAME

getspnam, getspnam_r, getspent, getspent_r, setspent, endspent, fget?
spent, fgetspent_r, sgetspent, sgetspent_r, putspent, lckpwn, ulckpwn
- get shadow password file entry

SYNOPSIS

```
/* General shadow password file API */  
  
#include <shadow.h>  
  
struct spwd *getspnam(const char *name);  
  
struct spwd *getspent(void);  
  
void setspent(void);  
  
void endspent(void);  
  
struct spwd *fgetspent(FILE *stream);  
  
struct spwd *sgetspent(const char *s);  
  
int putspent(const struct spwd *p, FILE *stream);  
  
int lckpwn(void);  
  
int ulckpwn(void);  
  
/* GNU extension */  
  
#include <shadow.h>  
  
int getspent_r(struct spwd *spbuf,  
              char *buf, size_t buflen, struct spwd **spbufp);  
  
int getspnam_r(const char *name, struct spwd *spbuf,  
              char *buf, size_t buflen, struct spwd **spbufp);
```

```
int fgetspent_r(FILE *stream, struct spwd *spbuf,
    char *buf, size_t buflen, struct spwd **spbufp);
int sgetspent_r(const char *s, struct spwd *spbuf,
    char *buf, size_t buflen, struct spwd **spbufp);
```

Feature Test Macro Requirements for glibc (see `feature_test_macros(7)`):

`getspent_r()`, `getspnam_r()`, `fgetspent_r()`, `sgetspent_r()`:

Since glibc 2.19:

`_DEFAULT_SOURCE`

Glibc 2.19 and earlier:

`_BSD_SOURCE` || `_SVID_SOURCE`

DESCRIPTION

Long ago it was considered safe to have encrypted passwords openly visible in the password file. When computers got faster and people got more security-conscious, this was no longer acceptable. Julianne Frances Haugh implemented the shadow password suite that keeps the encrypted passwords in the shadow password database (e.g., the local shadow password file `/etc/shadow`, NIS, and LDAP), readable only by root.

The functions described below resemble those for the traditional password database (e.g., see `getpwnam(3)` and `getpwent(3)`).

The `getspnam()` function returns a pointer to a structure containing the broken-out fields of the record in the shadow password database that matches the username name.

The `getspent()` function returns a pointer to the next entry in the shadow password database. The position in the input stream is initialized by `setspent()`. When done reading, the program may call `endspent()` so that resources can be deallocated.

The `fgetspent()` function is similar to `getspent()` but uses the supplied stream instead of the one implicitly opened by `setspent()`.

The `sgetspent()` function parses the supplied string `s` into a struct `spwd`.

The `putspent()` function writes the contents of the supplied struct `spwd *p` as a text line in the shadow password file format to stream. String

entries with value NULL and numerical entries with value -1 are written as an empty string.

The `lckpwn()` function is intended to protect against simultaneous accesses of the shadow password database. It tries to acquire a lock, and returns 0 on success, or -1 on failure (lock not obtained within 15 seconds). The `ulckpwn()` function releases the lock again. Note that there is no protection against direct access of the shadow password file. Only programs that use `lckpwn()` will notice the lock.

These were the functions that formed the original shadow API. They are widely available.

Reentrant versions

Analogous to the reentrant functions for the password database, `glibc` also has reentrant functions for the shadow password database. The `getspnam_r()` function is like `getspnam()` but stores the retrieved shadow password structure in the space pointed to by `spbuf`. This shadow password structure contains pointers to strings, and these strings are stored in the buffer `buf` of size `buflen`. A pointer to the result (in case of success) or NULL (in case no entry was found or an error occurred) is stored in `*spbufp`.

The functions `getspent_r()`, `fgetspent_r()`, and `sgetspent_r()` are similarly analogous to their nonreentrant counterparts.

Some non-`glibc` systems also have functions with these names, often with different prototypes.

Structure

The shadow password structure is defined in `<shadow.h>` as follows:

```
struct spwd {
    char *sp_namp; /* Login name */
    char *sp_pwdp; /* Encrypted password */
    long sp_lstchg; /* Date of last change
                   (measured in days since
                   1970-01-01 00:00:00 +0000 (UTC)) */
    long sp_min; /* Min # of days between changes */
    long sp_max; /* Max # of days between changes */
};
```


Interface	Attribute	Value
?getspnam()	? Thread safety ? MT-Unsafe race: getspnam locale	
?getspent()	? Thread safety ? MT-Unsafe race: spentbuf locale	
?setspent(),	? Thread safety ? MT-Unsafe race: getspent locale	
?endspent(),		
?getspent_r()		
?fgetspent()	? Thread safety ? MT-Unsafe race: fgetspent	
?sgetspent()	? Thread safety ? MT-Unsafe race: sgetspent	
?putspent(),	? Thread safety ? MT-Safe locale	
?getspnam_r(),		
?sgetspent_r()		
?lckpword(),	? Thread safety ? MT-Safe	
?ulckpword(),		
?fgetspent_r()		

In the above table, getspent in race: getspent signifies that if any of the functions setspent(), getspent(), getspent_r(), or endspent() are used in parallel in different threads of a program, then data races could occur.

CONFORMING TO

The shadow password database and its associated API are not specified in POSIX.1. However, many other systems provide a similar API.

SEE ALSO

getgrnam(3), getpwnam(3), getpwnam_r(3), shadow(5)

COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at <https://www.kernel.org/doc/man-pages/>.

GNU

2017-09-15

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