#### **NAME**

getutent, getutid, getutline, pututline, setutent, endutent, utmpname - access utmp file entries

## **SYNOPSIS**

```
#include <utmp.h>
struct utmp *getutent(void);
struct utmp *getutid(const struct utmp *ut);
struct utmp *getutline(const struct utmp *ut);
struct utmp *pututline(const struct utmp *ut);
void setutent(void);
void endutent(void);
int utmpname(const char *file);
```

#### **DESCRIPTION**

New applications should use the POSIX.1-specified "utmpx" versions of these functions; see CONFORM-ING TO.

**utmpname**() sets the name of the utmp-format file for the other utmp functions to access. If **utmpname**() is not used to set the filename before the other functions are used, they assume **\_PATH\_UTMP**, as defined in <*paths.h>*.

**setutent**() rewinds the file pointer to the beginning of the utmp file. It is generally a good idea to call it before any of the other functions.

**endutent()** closes the utmp file. It should be called when the user code is done accessing the file with the other functions.

**getutent**() reads a line from the current file position in the utmp file. It returns a pointer to a structure containing the fields of the line. The definition of this structure is shown in **utmp**(5).

**getutid**() searches forward from the current file position in the utmp file based upon ut. If  $ut - > ut_type$  is one of **RUN\_LVL**, **BOOT\_TIME**, **NEW\_TIME**, or **OLD\_TIME**, **getutid**() will find the first entry whose  $ut_type$  field matches  $ut - > ut_type$ . If  $ut - > ut_type$  is one of **INIT\_PROCESS**, **LOGIN\_PROCESS**, **USER\_PROCESS**, or **DEAD\_PROCESS**, **getutid**() will find the first entry whose  $ut_tid$  field matches  $ut - > ut_tid$ .

**getutline**() searches forward from the current file position in the utmp file. It scans entries whose  $ut\_type$  is **USER\_PROCESS** or **LOGIN\_PROCESS** and returns the first one whose  $ut\_line$  field matches  $ut->ut\_line$ .

**pututline**() writes the *utmp* structure *ut* into the utmp file. It uses **getutid**() to search for the proper place in the file to insert the new entry. If it cannot find an appropriate slot for *ut*, **pututline**() will append the new entry to the end of the file.

#### **RETURN VALUE**

**getutent**(), **getutid**(), and **getutline**() return a pointer to a *struct utmp* on success, and NULL on failure (which includes the "record not found" case). This *struct utmp* is allocated in static storage, and may be overwritten by subsequent calls.

On success **pututline**() returns *ut*; on failure, it returns NULL.

**utmpname**() returns 0 if the new name was successfully stored, or −1 on failure.

In the event of an error, these functions *errno* set to indicate the cause.

#### **ERRORS**

#### **ENOMEM**

Out of memory.

## **ESRCH**

Record not found.

2019-08-02

setutent(), pututline(), and the getut\*() functions can also fail for the reasons described in open(2).

## **FILES**

```
/var/run/utmp
database of currently logged-in users
/var/log/wtmp
database of past user logins
```

#### **ATTRIBUTES**

For an explanation of the terms used in this section, see **attributes**(7).

Interface	Attribute	Value
getutent()	Thread safety	MT-Unsafe init race:utent
		race:utentbuf sig:ALRM timer
getutid(),	Thread safety	MT-Unsafe init race:utent
getutline()		sig:ALRM timer
pututline()	Thread safety	MT-Unsafe race:utent
		sig:ALRM timer
setutent(),	Thread safety	MT-Unsafe race:utent
endutent(),		
utmpname()		

In the above table, *utent* in *race:utent* signifies that if any of the functions **setutent**(), **getutent**(), **getutid**(), **getutline**(), **pututline**(), **utmpname**(), or **endutent**() are used in parallel in different threads of a program, then data races could occur.

#### **CONFORMING TO**

XPG2, SVr4.

In XPG2 and SVID 2 the function **pututline**() is documented to return void, and that is what it does on many systems (AIX, HP-UX). HP-UX introduces a new function **\_pututline**() with the prototype given above for **pututline**().

All these functions are obsolete now on non-Linux systems. POSIX.1-2001 and POSIX.1-2008, following SUSv1, does not have any of these functions, but instead uses

```
#include <utmpx.h>
struct utmpx *getutxent(void);
struct utmpx *getutxid(const struct utmpx *);
struct utmpx *getutxline(const struct utmpx *);
struct utmpx *pututxline(const struct utmpx *);
void setutxent(void);
void endutxent(void);
```

These functions are provided by glibc, and perform the same task as their equivalents without the "x", but use *struct utmpx*, defined on Linux to be the same as *struct utmp*. For completeness, glibc also provides **utmpxname()**, although this function is not specified by POSIX.1.

On some other systems, the utmpx structure is a superset of the utmp structure, with additional fields, and larger versions of the existing fields, and parallel files are maintained, often /var/\*/utmpx and /var/\*/wtmpx.

Linux glibc on the other hand does not use a parallel *utmpx* file since its *utmp* structure is already large enough. The "x" functions listed above are just aliases for their counterparts without the "x" (e.g., **getutx-ent**()) is an alias for **getutent**()).

### **NOTES**

2019-08-02

## Glibc notes

The above functions are not thread-safe. Glibc adds reentrant versions

These functions are GNU extensions, analogs of the functions of the same name without the \_r suffix. The *ubuf* argument gives these functions a place to store their result. On success, they return 0, and a pointer to the result is written in \**ubufp*. On error, these functions return -1. There are no utmpx equivalents of the above functions. (POSIX.1 does not specify such functions.)

#### **EXAMPLE**

The following example adds and removes a utmp record, assuming it is run from within a pseudo terminal. For usage in a real application, you should check the return values of **getpwuid**(3) and **ttyname**(3).

```
#include <string.h>
#include <stdlib.h>
#include <pwd.h>
#include <unistd.h>
#include <utmp.h>
#include <time.h>
int
main(int argc, char *argv[])
{
    struct utmp entry;
    system("echo before adding entry:;who");
    entry.ut_type = USER_PROCESS;
    entry.ut_pid = getpid();
    strcpy(entry.ut_line, ttyname(STDIN_FILENO) + strlen("/dev/"));
    /* only correct for ptys named /dev/tty[pqr][0-9a-z] */
    strcpy(entry.ut_id, ttyname(STDIN_FILENO) + strlen("/dev/tty"));
    time(&entry.ut_time);
    strcpy(entry.ut_user, getpwuid(getuid())->pw_name);
    memset(entry.ut_host, 0, UT_HOSTSIZE);
    entry.ut_addr = 0;
    setutent();
    pututline (&entry);
    system("echo after adding entry:; who");
    entry.ut_type = DEAD_PROCESS;
    memset(entry.ut_line, 0, UT_LINESIZE);
    entry.ut_time = 0;
```

2019-08-02

```
memset(entry.ut_user, 0, UT_NAMESIZE);
setutent();
pututline(&entry);

system("echo after removing entry:;who");
endutent();
exit(EXIT_SUCCESS);
}
```

## **SEE ALSO**

getutmp(3), utmp(5)

# **COLOPHON**

This page is part of release 5.02 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/.

2019-08-02 4