NAME

utmp, wtmp - login records

SYNOPSIS

#include <utmp.h>

DESCRIPTION

The *utmp* file allows one to discover information about who is currently using the system. There may be more users currently using the system, because not all programs use utmp logging.

Warning: *utmp* must not be writable by the user class "other", because many system programs (foolishly) depend on its integrity. You risk faked system logfiles and modifications of system files if you leave *utmp* writable to any user other than the owner and group owner of the file.

The file is a sequence of *utmp* structures, declared as follows in *<utmp.h>* (note that this is only one of several definitions around; details depend on the version of libc):

```
/* Values for ut_type field, below */
#define EMPTY
                    0 /* Record does not contain valid info
               (formerly known as UT_UNKNOWN on Linux) */
                     1 /* Change in system run-level (see
#define RUN LVL
               init(8)) */
#define BOOT_TIME 2 /* Time of system boot (in ut_tv) */
#define NEW_TIME
                       3 /* Time after system clock change
               (in ut_tv) */
#define OLD_TIME
                      4 /* Time before system clock change
               (in ut_tv) */
#define INIT_PROCESS 5 /* Process spawned by init(8) */
#define LOGIN_PROCESS 6 /* Session leader process for user login */
#define USER_PROCESS 7 /* Normal process */
#define DEAD_PROCESS 8 /* Terminated process */
#define ACCOUNTING 9 /* Not implemented */
#define UT_LINESIZE
                         32
#define UT_NAMESIZE
                         32
#define UT_HOSTSIZE
                         256
                         /* Type for ut_exit, below */
struct exit_status {
  short int e_termination; /* Process termination status */
  short int e_exit;
                        /* Process exit status */
};
struct utmp {
                        /* Type of record */
  short ut_type;
  pid_t ut_pid;
                       /* PID of login process */
  char ut_line[UT_LINESIZE]; /* Device name of tty - "/dev/" */
  char ut_id[4];
                        /* Terminal name suffix,
                     or inittab(5) ID */
  char ut_user[UT_NAMESIZE]; /* Username */
  char ut_host[UT_HOSTSIZE]; /* Hostname for remote login, or
                     kernel version for run-level
                     messages */
  struct exit_status ut_exit; /* Exit status of a process
                     marked as DEAD_PROCESS; not
                     used by Linux init(8) */
  /* The ut_session and ut_tv fields must be the same size when
```

```
compiled 32- and 64-bit. This allows data files and shared
    memory to be shared between 32- and 64-bit applications. */
#if __WORDSIZE == 64 && defined __WORDSIZE_COMPAT32
  int32 tut session;
                          /* Session ID (getsid(2)),
                      used for windowing */
  struct {
    int32_t tv_sec;
                         /* Seconds */
                          /* Microseconds */
    int32_t tv_usec;
                      /* Time entry was made */
  } ut tv;
#else
                          /* Session ID */
  long ut session;
   struct timeval ut_tv;
                          /* Time entry was made */
#endif
  int32 tut addr v6[4];
                            /* Internet address of remote
                      host: IPv4 address uses
                      just ut_addr_v6[0] */
  char unused[20];
                            /* Reserved for future use */
};
/* Backwards compatibility hacks */
#define ut name ut user
#ifndef _NO_UT_TIME
#define ut_time ut_tv.tv_sec
#endif
#define ut_xtime ut_tv.tv_sec
#define ut addr ut addr v6[0]
```

This structure gives the name of the special file associated with the user's terminal, the user's login name, and the time of login in the form of time(2). String fields are terminated by '\0' if they are shorter than the size of the field.

The first entries ever created result from **init**(8) processing **inittab**(5). Before an entry is processed, though, **init**(8) cleans up utmp by setting ut_type to **DEAD_PROCESS**, clearing ut_user , ut_host , and ut_time with null bytes for each record which ut_type is not **DEAD_PROCESS** or **RUN_LVL** and where no process with PID ut_pid exists. If no empty record with the needed ut_id can be found, **init**(8) creates a new one. It sets ut_id from the inittab, ut_pid and ut_time to the current values, and ut_type to **INIT_PROCESS**.

mingetty(8) (or **agetty**(8)) locates the entry by the PID, changes ut_type to **LOGIN_PROCESS**, changes ut_time , sets ut_line , and waits for connection to be established. **login**(1), after a user has been authenticated, changes ut_type to **USER_PROCESS**, changes ut_time , and sets ut_host and ut_addr . Depending on **mingetty**(8) (or **agetty**(8)) and **login**(1), records may be located by ut_line instead of the preferable ut_pid .

When **init**(8) finds that a process has exited, it locates its utmp entry by *ut_pid*, sets *ut_type* to **DEAD_PROCESS**, and clears *ut_user*, *ut_host* and *ut_time* with null bytes.

xterm(1) and other terminal emulators directly create a **USER_PROCESS** record and generate the *ut_id* by using the string that suffix part of the terminal name (the characters following /dev/[pt]ty). If they find a **DEAD_PROCESS** for this ID, they recycle it, otherwise they create a new entry. If they can, they will mark it as **DEAD_PROCESS** on exiting and it is advised that they null *ut_line*, *ut_time*, *ut_user*, and *ut_host* as well.

telnetd(8) sets up a **LOGIN_PROCESS** entry and leaves the rest to **login**(1) as usual. After the telnet session ends, **telnetd**(8) cleans up utmp in the described way.

The wtmp file records all logins and logouts. Its format is exactly like utmp except that a null username

indicates a logout on the associated terminal. Furthermore, the terminal name with username **shutdown** or **reboot** indicates a system shutdown or reboot and the pair of terminal names |/} logs the old/new system time when **date**(1) changes it. *wtmp* is maintained by **login**(1), **init**(8), and some versions of **getty**(8) (e.g., **mingetty**(8) or **agetty**(8)). None of these programs creates the file, so if it is removed, record-keeping is turned off.

FILES

/var/run/utmp /var/log/wtmp

CONFORMING TO

POSIX.1 does not specify a *utmp* structure, but rather one named *utmpx*, with specifications for the fields *ut_type*, *ut_pid*, *ut_line*, *ut_id*, *ut_user*, and *ut_tv*. POSIX.1 does not specify the lengths of the *ut_line* and *ut_user* fields.

Linux defines the *utmpx* structure to be the same as the *utmp* structure.

Comparison with Historical Systems

Linux utmp entries conform neither to v7/BSD nor to System V; they are a mix of the two.

v7/BSD has fewer fields; most importantly it lacks *ut_type*, which causes native v7/BSD-like programs to display (for example) dead or login entries. Further, there is no configuration file which allocates slots to sessions. BSD does so because it lacks *ut_id* fields.

In Linux (as in System V), the *ut_id* field of a record will never change once it has been set, which reserves that slot without needing a configuration file. Clearing *ut_id* may result in race conditions leading to corrupted utmp entries and potential security holes. Clearing the abovementioned fields by filling them with null bytes is not required by System V semantics, but makes it possible to run many programs which assume BSD semantics and which do not modify utmp. Linux uses the BSD conventions for line contents, as documented above.

System V has no *ut_host* or *ut_addr_v6* fields.

NOTES

Unlike various other systems, where utmp logging can be disabled by removing the file, utmp must always exist on Linux. If you want to disable **who**(1) then do not make utmp world readable.

The file format is machine-dependent, so it is recommended that it be processed only on the machine architecture where it was created.

Note that on *biarch* platforms, that is, systems which can run both 32-bit and 64-bit applications (x86-64, ppc64, s390x, etc.), *ut_tv* is the same size in 32-bit mode as in 64-bit mode. The same goes for *ut_session* and *ut_time* if they are present. This allows data files and shared memory to be shared between 32-bit and 64-bit applications. This is achieved by changing the type of *ut_session* to *int32_t*, and that of *ut_tv* to a struct with two *int32_t* fields *tv_sec* and *tv_usec*. Since *ut_tv* may not be the same as *struct timeval*, then instead of the call:

```
gettimeofday((struct timeval *) &ut.ut_tv, NULL);
```

the following method of setting this field is recommended:

```
struct utmp ut;
struct timeval tv;
gettimeofday(&tv, NULL);
ut.ut_tv.tv_sec = tv.tv_sec;
ut.ut_tv.tv_usec = tv.tv_usec;
```

Note that the utmp struct from libc5 has changed in libc6. Because of this, binaries using the old libc5

struct will corrupt /var/run/utmp and/or /var/log/wtmp.

BUGS

This man page is based on the libc5 one, things may work differently now.

SEE ALSO

 $\textbf{ac}(1), \ \textbf{date}(1), \ \textbf{last}(1), \ \textbf{login}(1), \ \textbf{who}(1), \ \textbf{getutent}(3), \ \textbf{getutmp}(3), \ \textbf{login}(3), \ \textbf{logout}(3), \ \textbf{logwtmp}(3), \ \textbf{updwtmp}(3), \ \textbf{init}(8)$

COLOPHON

This page is part of release 3.22 of the Linux *man-pages* project. A description of the project, and information about reporting bugs, can be found at http://www.kernel.org/doc/man-pages/.

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