NAME

acct - execution accounting file

SYNOPSIS

#include <sys/types.h>
#include <sys/acct.h>

DESCRIPTION

The kernel maintains the following *acct* information structure for all processes. If a process terminates, and accounting is enabled, the kernel calls the acct(2) function call to prepare and append the record to the accounting file.

#define AC_COMM_LEN 16

/*

* Accounting structure version 3 (current).

* The first byte is always zero.

* Time units are microseconds.

*/

```
struct acctv3 {
```

uint8_t ac_zero;	/* zero identifies new version */
uint8_t ac_version;	/* record version number */
uint16_t ac_len;	/* record length */

```
char
          ac_comm[AC_COMM_LEN];
                                                /* command name */
float
          ac_utime;
                                      /* user time */
float
                                      /* system time */
          ac_stime;
                                      /* elapsed time */
float
          ac_etime;
time_t
          ac_btime;
                                      /* starting time */
                            /* user id */
uid_t
          ac_uid;
                             /* group id */
gid_t
          ac_gid;
                                      /* average memory usage */
float
          ac_mem;
                             /* count of IO blocks */
float
          ac io;
                             /* controlling tty */
__dev_t ac_tty;
uint16_t ac_len2;
                             /* record length */
union {
         uint32_t ac_align; /* force v1 compatible alignment */
```

```
/* forked but not exec'ed */
#define AFORK 0x01
/* ASU is no longer supported */
#define ASU
                                            /* used super-user permissions */
                 0x02
#define ACOMPAT
                          0x04
                                                     /* used compatibility mode */
#define ACORE 0x08
                                            /* dumped core */
                                            /* killed by a signal */
#define AXSIG 0x10
                                            /* new record version */
#define ANVER
                 0x20
```

```
uint8_t ac_flag; /* accounting flags */
} ac_trailer;
```

#define ac_flagx ac_trailer.ac_flag
};

If a terminated process was created by an execve(2), the name of the executed file (at most ten characters of it) is saved in the field *ac_comm* and its status is saved by setting one of more of the following flags in *ac_flag*: AFORK, ACOMPAT, ACORE and ASIG. ASU is no longer supported. ANVER is always set in the above structure.

SEE ALSO

lastcomm(1), acct(2), execve(2), sa(8)

HISTORY

A **acct** file format appeared in Version 7 AT&T UNIX. The current record format was introduced on May 2007. It is backwards compatible with the previous format, which is still documented in $\langle sys/acct.h \rangle$ and supported by lastcomm(1) and sa(8).

ACCT(5)