NAME

acct - process accounting file

SYNOPSIS

#include <sys/acct.h>

DESCRIPTION

If the kernel is built with the process accounting option enabled (**CONFIG_BSD_PROCESS_ACCT**), then calling **acct**(2) starts process accounting, for example:

```
acct("/var/log/pacct");
```

When process accounting is enabled, the kernel writes a record to the accounting file as each process on the system terminates. This record contains information about the terminated process, and is defined in <*sys/acct.h>* as follows:

```
#define ACCT COMM 16
typedef u int16 t comp t;
      u_int16_t ac_uid; /* Accounting flags */
u_int16_t ac_gid; /* Accounting user ID */
u_int16_t ac_gid; /* Accounting group ID */
u_int16_t ac_tty; /* Controlling terminal */
u_int32_t ac_btime; /* Process creation /*
struct acct {
                                                          (seconds since the Epoch) */
      (seconds since the Epoch) */

comp_t ac_utime; /* User CPU time */

comp_t ac_stime; /* System CPU time */

comp_t ac_etime; /* Elapsed time */

comp_t ac_mem; /* Average memory usage (kB) */

comp_t ac_io; /* Characters transferred (unused) */

comp_t ac_rw; /* Blocks read or written (unused) */

comp_t ac_minflt; /* Minor page faults */

comp_t ac_majflt; /* Major page faults */

comp_t ac_swaps; /* Number of swaps (unused) */

uint22 tag outtgode: /* Progonal termination status
       u int32 t ac exitcode; /* Process termination status
                                                          (see wait(2)) */
                         ac_comm[ACCT_COMM+1];
       char
                                                    /* Command name (basename of last
                                                          executed command; null-terminated) */
                                                   /* padding bytes */
       char
                      ac\_pad[X];
};
enum {
                        /* Bits that may be set in ac_flag field */
       AFORK = 0x01, /* Has executed fork, but no exec */
                                                  /* Used superuser privileges */
       ASU = 0x02,
       ACORE = 0x08,
                                                  /* Dumped core */
                                                   /* Killed by a signal */
       AXSIG = 0x10
};
```

The *comp_t* data type is a floating-point value consisting of a 3-bit, base-8 exponent, and a 13-bit mantissa. A value, *c*, of this type can be converted to a (long) integer as follows:

```
v = (c \& 0x1fff) << (((c >> 13) \& 0x7) * 3);
```

The *ac_utime*, *ac_stime*, and *ac_etime* fields measure time in "clock ticks"; divide these values by sysconf(_SC_CLK_TCK) to convert them to seconds.

Version 3 accounting file format

Since Linux 2.6.8, an optional alternative version of the accounting file can be produced if the **CON-FIG_BSD_PROCESS_ACCT_V3** option is set when building the kernel. With this option is set, the records written to the accounting file contain additional fields, and the width of c_uid and ac_gid fields is widened from 16 to 32 bits (in line with the increased size of UID and GIDs in Linux 2.4 and later). The records are defined as follows:

```
struct acct_v3 {
    char ac_flag; /* Flags */
              ac_version; /* Always set to ACCT_VERSION (3) */
    char
    u_int16_t ac_tty; /* Controlling terminal */
    u_int32_t ac_exitcode; /* Process termination status */
    u_int32_t ac_uid;  /* Real user ID */
u_int32_t ac_gid;  /* Real group ID */
u_int32_t ac_pid;  /* Process ID */
u_int32_t ac_ppid;  /* Parent process ID */
u_int32_t ac_btime;  /* Process creation time */
                               /* Elapsed time */
    float
             ac_etime;
                                /* User CPU time */
    comp_t ac_utime;
    comp_t ac_mem;
comp_t ac_io;
comp_t ac_iv;
                                /* System time */
                                /* Average memory usage (kB) */
                                /* Characters transferred (unused) */
                                /* Blocks read or written
                                    (unused) */
                               /* Minor page faults */
    comp_t ac_minflt;
    comp_t ac_majflt;
                               /* Major page faults */
    comp_t ac_swaps;
                                /* Number of swaps (unused) */
    char
                ac_comm[ACCT_COMM]; /* Command name */
};
```

VERSIONS

The *acct_v3* structure is defined since glibc 2.6.

STANDARDS

Process accounting originated on BSD. Although it is present on most systems, it is not standardized, and the details vary somewhat between systems.

NOTES

Records in the accounting file are ordered by termination time of the process.

Up to and including Linux 2.6.9, a separate accounting record is written for each thread created using the NPTL threading library; since Linux 2.6.10, a single accounting record is written for the entire process on termination of the last thread in the process.

The /proc/sys/kernel/acct file, described in **proc**(5), defines settings that control the behavior of process accounting when disk space runs low.

SEE ALSO

 $\boldsymbol{lastcomm}(1),\,\boldsymbol{acct}(2),\,\boldsymbol{accton}(8),\,\boldsymbol{sa}(8)$