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Name xenial (7) time.7.gz Provided by: manpages_4.04-2_all Description NAME See Also time - overview of time and timers Colophon DESCRIPTION Real time and process time Real time is defined as time measured from some fixed point, either from a standard point in the past (see the description of the Epoch and calendar time below), or from some point (e.g., the start) in the life of a process (elapsed time). Process time is defined as the amount of CPU time used by a process. This is sometimes divided into $\underline{\mathtt{user}}$ and $\underline{\mathtt{system}}$ components. User CPU time is the time spent executing code in user mode. System CPU time is the time spent by the kernel executing in system mode on behalf of the process (e.g., executing system calls). The time(1) command can be used to determine the amount of CPU time consumed during the execution of a program. A program can determine the amount of CPU time it has consumed using times(2), getrusage(2), or clock(3). The hardware clock Most computers have a (battery-powered) hardware clock which the kernel reads at boot time in order to initialize the software clock. For further details, see rtc(4) and hwclock(8). The software clock, HZ, and jiffies The accuracy of various system calls that set timeouts, (e.g., select(2), sigtimedwait(2)) and measure CPU time (e.g., getrusage(2)) is limited by the resolution of the software clock, a clock maintained by the kernel which measures time in jiffies. The size of a jiffy is determined by the value of the kernel constant \underline{HZ} . The value of HZ varies across kernel versions and hardware platforms. On i386 the situation is as follows: on kernels up to and including 2.4.x, HZ was 100, giving a jiffy value of 0.01 seconds; starting with 2.6.0, HZ was raised to 1000, giving a jiffy of 0.001 seconds. Since kernel 2.6.13, the HZ value is a kernel configuration parameter and can be 100, 250 (the default) or 1000, yielding a jiffies value of, respectively, 0.01, 0.004, or 0.001 seconds. Since kernel 2.6.20, a further frequency is available: 300, a number that divides evenly for the common video frame rates (PAL, 25 HZ; NTSC, 30 HZ). The times(2) system call is a special case. It reports times with a granularity defined

High-resolution timers

determine the value of this

constant using sysconf(SC CLK TCK).

Before Linux 2.6.21, the accuracy of timer and sleep system calls

by the kernel constant $\underline{\text{USER HZ}}$. User-space applications can

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(see below) was also
       limited by the size of the jiffy.
       Since Linux 2.6.21, Linux supports high-resolution timers (HRTs),
optionally configurable
       via CONFIG_HIGH_RES_TIMERS. On a system that supports HRTs, the
accuracy of sleep and
       timer system calls is no longer constrained by the jiffy, but
instead can be as accurate
       as the hardware allows (microsecond accuracy is typical of modern
hardware). You can
      determine whether high-resolution timers are supported by checking
the resolution returned
      by a call to clock_getres(2) or looking at the "resolution" entries
in /proc/timer list.
       HRTs are not supported on all hardware architectures. (Support is
provided on x86, arm,
       and powerpc, among others.)
   The Epoch
       UNIX systems represent time in seconds since the Epoch, 1970-01-01
00:00:00 +0000 (UTC).
      A program can determine the <u>calendar time</u> using gettimeofday(2),
which returns time (in
       seconds and microseconds) that have elapsed since the Epoch;
time(2) provides similar
       information, but only with accuracy to the nearest second. The
system time can be changed
      using settimeofday(2).
   Broken-down time
      Certain library functions use a structure of type \underline{tm} to represent
broken-down time, which
       stores time value separated out into distinct components (year,
month, day, hour, minute,
       second, etc.). This structure is described in ctime(3), which also
describes functions
      that convert between calendar time and broken-down time. Functions
for converting between
      broken-down time and printable string representations of the
time are described in
      ctime(3), strftime(3), and strptime(3).
   Sleeping and setting timers
       Various system calls and functions allow a program to sleep
(suspend execution) for a
      specified period of time; see nanosleep(2), clock_nanosleep(2), and
sleep(3).
       Various system calls allow a process to set a timer that expires at
some point in the
                 and optionally at repeated intervals; see
alarm(2), getitimer(2),
       timerfd_create(2), and timer_create(2).
   Timer slack
       Since Linux 2.6.28, it is possible to control the "timer slack"
value for a thread. The
       timer slack is the length of time by which the kernel may delay
the wake-up of certain
      system calls that block with a timeout. Permitting this delay
allows the kernel to
      coalesce wake-up events, thus possibly reducing the number of
system wake-ups and saving
      power. For more details, see the description of PR_SET_TIMERSLACK
in prctl(2).
SFF ALSO
       date(1), time(1), adjtimex(2), alarm(2), clock_gettime(2),
clock_nanosleep(2),
       getitimer(2), getrlimit(2), getrusage(2), gettimeofday(2),
nanosleep(2), stat(2), time(2),
       timer_create(2), timerfd_create(2), times(2), utime(2), adjtime(3),
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