NAME

adjtimex, ntp_adjtime - tune kernel clock

SYNOPSIS

```
#include <sys/timex.h>
int adjtimex(struct timex *buf);
int ntp_adjtime(struct timex *buf);
```

DESCRIPTION

Linux uses David L. Mills' clock adjustment algorithm (see RFC 5905). The system call **adjtimex**() reads and optionally sets adjustment parameters for this algorithm. It takes a pointer to a *timex* structure, updates kernel parameters from (selected) field values, and returns the same structure updated with the current kernel values. This structure is declared as follows:

```
struct timex {
                  /* Mode selector */
   int modes;
   status flag is set, otherwise
                      microseconds */
   long freq; /* Frequency offset; see NOTES for units */
   long maxerror; /* Maximum error (microseconds) */
   long esterror; /* Estimated error (microseconds) */
   int status;
                  /* Clock command/status */
   long constant; /* PLL (phase-locked loop) time constant */
   long precision; /* Clock precision
                       (microseconds, read-only) */
   long tolerance; /* Clock frequency tolerance (read-only);
                      see NOTES for units */
   struct timeval time;
                    /* Current time (read-only, except for
                      ADJ_SETOFFSET); upon return, time.tv_usec
                      contains nanoseconds, if STA_NANO status
                      flag is set, otherwise microseconds */
                   /* Microseconds between clock ticks */
   long tick;
   long ppsfreg;
                  /* PPS (pulse per second) frequency
                      (read-only); see NOTES for units */
                   /* PPS jitter (read-only); nanoseconds, if
   long jitter;
                      STA_NANO status flag is set, otherwise
                      microseconds */
   int shift;
                   /* PPS interval duration
                       (seconds, read-only) */
   long stabil;
                   /* PPS stability (read-only);
                      see NOTES for units */
                   /* PPS count of jitter limit exceeded
   long jitcnt;
                      events (read-only) */
                   /* PPS count of calibration intervals
   long calcnt;
                      (read-only) */
                   /* PPS count of calibration errors
   long errcnt;
                      (read-only) */
   long stbcnt;
                   /* PPS count of stability limit exceeded
                      events (read-only) */
                   /\star TAI offset, as set by previous ADJ_TAI
   int tai;
                      operation (seconds, read-only,
                      since Linux 2.6.26) */
   /* Further padding bytes to allow for future expansion */
```

};

The *modes* field determines which parameters, if any, to set. (As described later in this page, the constants used for **ntp_adjtime**() are equivalent but differently named.) It is a bit mask containing a bitwise-*or* combination of zero or more of the following bits:

ADJ OFFSET

Set time offset from *buf.offset*. Since Linux 2.6.26, the supplied value is clamped to the range (-0.5s, +0.5s). In older kernels, an **EINVAL** error occurs if the supplied value is out of range.

ADJ_FREQUENCY

Set frequency offset from *buf.freq*. Since Linux 2.6.26, the supplied value is clamped to the range (-32768000, +32768000). In older kernels, an **EINVAL** error occurs if the supplied value is out of range.

ADJ_MAXERROR

Set maximum time error from buf.maxerror.

ADJ ESTERROR

Set estimated time error from buf.esterror.

ADJ_STATUS

Set clock status bits from *buf.status*. A description of these bits is provided below.

ADJ_TIMECONST

Set PLL time constant from *buf.constant*. If the **STA_NANO** status flag (see below) is clear, the kernel adds 4 to this value.

ADJ SETOFFSET (since Linux 2.6.39)

Add *buf.time* to the current time. If *buf.status* includes the **ADJ_NANO** flag, then *buf.time.tv_usec* is interpreted as a nanosecond value; otherwise it is interpreted as microseconds.

ADJ_MICRO (since Linux 2.6.26)

Select microsecond resolution.

ADJ_NANO (since Linux 2.6.26)

Select nanosecond resolution. Only one of ADJ_MICRO and ADJ_NANO should be specified.

ADJ_TAI (since Linux 2.6.26)

Set TAI (Atomic International Time) offset from buf.constant.

ADJ_TAI should not be used in conjunction with **ADJ_TIMECONST**, since the latter mode also employs the *buf.constant* field.

For a complete explanation of TAI and the difference between TAI and UTC, see *BIPM* (http://www.bipm.org/en/bipm/tai/tai.html)

ADJ TICK

Set tick value from buf.tick.

Alternatively, *modes* can be specified as either of the following (multibit mask) values, in which case other bits should not be specified in *modes*:

ADJ_OFFSET_SINGLESHOT

Old-fashioned **adjtime**(): (gradually) adjust time by value specified in *buf.offset*, which specifies an adjustment in microseconds.

ADJ OFFSET SS READ (functional since Linux 2.6.28)

Return (in *buf.offset*) the remaining amount of time to be adjusted after an earlier **ADJ_OFF-SET_SINGLESHOT** operation. This feature was added in Linux 2.6.24, but did not work correctly until Linux 2.6.28.

Ordinary users are restricted to a value of either 0 or **ADJ_OFFSET_SS_READ** for *modes*. Only the superuser may set any parameters.

The buf.status field is a bit mask that is used to set and/or retrieve status bits associated with the NTP

implementation. Some bits in the mask are both readable and settable, while others are read-only.

STA_PLL (read-write)

Enable phase-locked loop (PLL) updates via **ADJ_OFFSET**.

STA PPSFREQ (read-write)

Enable PPS (pulse-per-second) frequency discipline.

STA_PPSTIME (read-write)

Enable PPS time discipline.

STA FLL (read-write)

Select frequency-locked loop (FLL) mode.

STA_INS (read-write)

Insert a leap second after the last second of the UTC day, thus extending the last minute of the day by one second. Leap-second insertion will occur each day, so long as this flag remains set.

STA_DEL (read-write)

Delete a leap second at the last second of the UTC day. Leap second deletion will occur each day, so long as this flag remains set.

STA_UNSYNC (read-write)

Clock unsynchronized.

STA_FREQHOLD (read-write)

Hold frequency. Normally adjustments made via **ADJ_OFFSET** result in dampened frequency adjustments also being made. So a single call corrects the current offset, but as offsets in the same direction are made repeatedly, the small frequency adjustments will accumulate to fix the long-term skew.

This flag prevents the small frequency adjustment from being made when correcting for an ADJ_OFFSET value.

STA_PPSSIGNAL (read-only)

A valid PPS (pulse-per-second) signal is present.

STA_PPSJITTER (read-only)

PPS signal jitter exceeded.

STA PPSWANDER (read-only)

PPS signal wander exceeded.

STA_PPSERROR (read-only)

PPS signal calibration error.

STA_CLOCKERR (read-only)

Clock hardware fault.

STA_NANO (read-only; since Linux 2.6.26)

Resolution (0 = microsecond, 1 = nanoseconds). Set via ADJ_NANO, cleared via ADJ_MICRO.

STA MODE (since Linux 2.6.26)

Mode (0 = Phase Locked Loop, 1 = Frequency Locked Loop).

STA_CLK (read-only; since Linux 2.6.26)

Clock source (0 = A, 1 = B); currently unused.

Attempts to set read-only *status* bits are silently ignored.

ntp_adjtime()

The **ntp_adjtime**() library function (described in the NTP "Kernel Application Program API", KAPI) is a more portable interface for performing the same task as **adjtimex**(). Other than the following points, it is identical to **adjtime**():

- * The constants used in *modes* are prefixed with "MOD_" rather than "ADJ_", and have the same suffixes (thus, MOD_OFFSET, MOD_FREQUENCY, and so on), other than the exceptions noted in the following points.
- * MOD_CLKA is the synonym for ADJ_OFFSET_SINGLESHOT.
- * MOD CLKB is the synonym for ADJ TICK.
- * The is no synonym for **ADJ_OFFSET_SS_READ**, which is not described in the KAPI.

RETURN VALUE

On success, adjtimex() and ntp adjtime() return the clock state; that is, one of the following values:

TIME_OK Clock synchronized, no leap second adjustment pending.

TIME_INS Indicates that a leap second will be added at the end of the UTC day.

TIME_DEL Indicates that a leap second will be deleted at the end of the UTC day.

TIME_OOP Insertion of a leap second is in progress.

TIME_WAIT

A leap-second insertion or deletion has been completed. This value will be returned until the next **ADJ_STATUS** operation clears the **STA_INS** and **STA_DEL** flags.

TIME_ERROR

The system clock is not synchronized to a reliable server. This value is returned when any of the following holds true:

- * Either STA_UNSYNC or STA_CLOCKERR is set.
- * STA_PPSSIGNAL is clear and either STA_PPSFREQ or STA_PPSTIME is set.
- * STA_PPSTIME and STA_PPSJITTER are both set.
- * STA_PPSFREQ is set and either STA_PPSWANDER or STA_PPSJITTER is set.

The symbolic name **TIME_BAD** is a synonym for **TIME_ERROR**, provided for backward compatibility.

Note that starting with Linux 3.4, the call operates asynchronously and the return value usually will not reflect a state change caused by the call itself.

On failure, these calls return -1 and set errno.

ERRORS

EFAULT

buf does not point to writable memory.

EINVAL (kernels before Linux 2.6.26)

An attempt was made to set buf.freq to a value outside the range (-33554432, +33554432).

EINVAL (kernels before Linux 2.6.26)

An attempt was made to set *buf.offset* to a value outside the permitted range. In kernels before Linux 2.0, the permitted range was (-131072, +131072). From Linux 2.0 onwards, the permitted range was (-512000, +512000).

EINVAL

An attempt was made to set buf.status to a value other than those listed above.

EINVAL

An attempt was made to set buf.tick to a value outside the range 900000/HZ to 1100000/HZ, where HZ is the system timer interrupt frequency.

EPERM

buf.modes is neither 0 nor **ADJ_OFFSET_SS_READ**, and the caller does not have sufficient privilege. Under Linux, the **CAP_SYS_TIME** capability is required.

ATTRIBUTES

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

| Interface | Attribute | Value |
|---------------|---------------|---------|
| ntp_adjtime() | Thread safety | MT-Safe |

CONFORMING TO

Neither of these interfaces is described in POSIX.1

adjtimex() is Linux-specific and should not be used in programs intended to be portable.

The preferred API for the NTP daemon is ntp_adjtime().

NOTES

In struct *timex*, *freq*, *ppsfreq*, and *stabil* are ppm (parts per million) with a 16-bit fractional part, which means that a value of 1 in one of those fields actually means 2^-16 ppm, and 2^16=65536 is 1 ppm. This is the case for both input values (in the case of *freq*) and output values.

The leap-second processing triggered by **STA_INS** and **STA_DEL** is done by the kernel in timer context. Thus, it will take one tick into the second for the leap second to be inserted or deleted.

SEE ALSO

 $settime of day (2), adjtime (3), ntp_gettime (3), capabilities (7), time (7), adjtime x (8), hwclock (8)\\$

NTP "Kernel Application Program Interface" (http://www.slac.stanford.edu/comp/unix/package/rtems/src/ssrlApps/ntpNanoclock/api.htm)

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/.