#### **NAME**

ntp\_gettime, ntp\_gettimex - get time parameters (NTP daemon interface)

## **SYNOPSIS**

```
#include <sys/timex.h>
```

int ntp gettime(struct ntptimeval \*ntv);

int ntp\_gettimex(struct ntptimeval \*ntv);

#### **DESCRIPTION**

Both of these APIs return information to the caller via the *ntv* argument, a structure of the following type:

The fields of this structure are as follows:

time The current time, expressed as a timeval structure:

```
struct timeval {
   time_t    tv_sec;    /* Seconds since the Epoch */
   suseconds_t tv_usec;    /* Microseconds */
};
```

maxerror

Maximum error, in microseconds. This value can be initialized by **ntp\_adjtime**(3), and is increased periodically (on Linux: each second), but is clamped to an upper limit (the kernel constant **NTP\_PHASE\_MAX**, with a value of 16,000).

esterror

Estimated error, in microseconds. This value can be set via **ntp\_adjtime**(3) to contain an estimate of the difference between the system clock and the true time. This value is not used inside the kernel.

tai TAI (Atomic International Time) offset.

**ntp gettime**() returns an *ntptimeval* structure in which the *time*, *maxerror*, and *esterror* fields are filled in.

**ntp\_gettimex**() performs the same task as **ntp\_gettime**(), but also returns information in the *tai* field.

#### **RETURN VALUE**

The return values for **ntp\_gettime**() and **ntp\_gettimex**() are as for **adjtimex**(2). Given a correct pointer argument, these functions always succeed.

## **VERSIONS**

The **ntp\_gettime**() function is available since glibc 2.1. The **ntp\_gettimex**() function is available since glibc 2.12.

# **ATTRIBUTES**

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

| Interface                                | Attribute     | Value   |
|--|---------------|---------|
| <pre>ntp_gettime(), ntp_gettimex()</pre> | Thread safety | MT-Safe |

#### **CONFORMING TO**

**ntp\_gettime**() is described in the NTP Kernel Application Program Interface. **ntp\_gettimex**() is a GNU extension.

## **SEE ALSO**

 $adjtimex(2) ntp\_adjtime(3), time(7)$ 

NTP "Kernel Application Program Interface"  $\langle http://www.slac.stanford.edu/comp/unix/package/rtems/src/ssrlApps/ntpNanoclock/api.htm \rangle$ 

## **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/.