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# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'settimeofday.2' command

## \$ man settimeofday.2

```
GETTIMEOFDAY(2)
                          Linux Programmer's Manual
                                                            GETTIMEOFDAY(2)
NAME
    gettimeofday, settimeofday - get / set time
SYNOPSIS
    #include <sys/time.h>
    int gettimeofday(struct timeval *tv, struct timezone *tz);
    int settimeofday(const struct timeval *tv, const struct timezone *tz);
 Feature Test Macro Requirements for glibc (see feature test macros(7)):
    settimeofday():
      Since glibc 2.19:
        _DEFAULT_SOURCE
      Glibc 2.19 and earlier:
         _BSD_SOURCE
DESCRIPTION
    The functions gettimeofday() and settimeofday() can get and set the
    time as well as a timezone.
    The tv argument is a struct timeval (as specified in <sys/time.h>):
      struct timeval {
        time_t tv_sec; /* seconds */
        suseconds_t tv_usec; /* microseconds */
      };
    and gives the number of seconds and microseconds since the Epoch (see
    time(2)).
```

```
The tz argument is a struct timezone:
```

```
struct timezone {
  int tz_minuteswest;    /* minutes west of Greenwich */
  int tz_dsttime;    /* type of DST correction */
};
```

If either tv or tz is NULL, the corresponding structure is not set or returned. (However, compilation warnings will result if tv is NULL.)

The use of the timezone structure is obsolete; the tz argument should normally be specified as NULL. (See NOTES below.)

Under Linux, there are some peculiar "warp clock" semantics associated with the settimeofday() system call if on the very first call (after booting) that has a non-NULL tz argument, the tv argument is NULL and the tz\_minuteswest field is nonzero. (The tz\_dsttime field should be zero for this case.) In such a case it is assumed that the CMOS clock is on local time, and that it has to be incremented by this amount to get UTC system time. No doubt it is a bad idea to use this feature.

### **RETURN VALUE**

gettimeofday() and settimeofday() return 0 for success, or -1 for fail? ure (in which case errno is set appropriately).

## **ERRORS**

EFAULT One of tv or tz pointed outside the accessible address space.

EINVAL (settimeofday()): timezone is invalid.

EINVAL (settimeofday()): tv.tv\_sec is negative or tv.tv\_usec is outside the range [0..999,999].

EINVAL (since Linux 4.3)

(settimeofday()): An attempt was made to set the time to a value less than the current value of the CLOCK\_MONOTONIC clock (see clock\_gettime(2)).

EPERM The calling process has insufficient privilege to call settime? ofday(); under Linux the CAP\_SYS\_TIME capability is required.

## **CONFORMING TO**

SVr4, 4.3BSD. POSIX.1-2001 describes gettimeofday() but not settimeof? day(). POSIX.1-2008 marks gettimeofday() as obsolete, recommending the

use of clock gettime(2) instead.

#### **NOTES**

The time returned by gettimeofday() is affected by discontinuous jumps in the system time (e.g., if the system administrator manually changes the system time). If you need a monotonically increasing clock, see clock\_gettime(2).

Macros for operating on timeval structures are described in timer? add(3).

Traditionally, the fields of struct timeval were of type long.

### C library/kernel differences

On some architectures, an implementation of gettimeofday() is provided in the vdso(7).

#### The tz\_dsttime field

On a non-Linux kernel, with glibc, the tz\_dsttime field of struct time? zone will be set to a nonzero value by gettimeofday() if the current timezone has ever had or will have a daylight saving rule applied. In this sense it exactly mirrors the meaning of daylight(3) for the cur? rent zone. On Linux, with glibc, the setting of the tz\_dsttime field of struct timezone has never been used by settimeofday() or gettimeof? day(). Thus, the following is purely of historical interest.

On old systems, the field tz\_dsttime contains a symbolic constant (val? ues are given below) that indicates in which part of the year Daylight Saving Time is in force. (Note: this value is constant throughout the year: it does not indicate that DST is in force, it just selects an al? gorithm.) The daylight saving time algorithms defined are as follows:

```
DST_NONE /* not on DST */

DST_USA /* USA style DST */

DST_AUST /* Australian style DST */

DST_WET /* Western European DST */

DST_MET /* Middle European DST */

DST_EET /* Eastern European DST */

DST_CAN /* Canada */

DST_GB /* Great Britain and Eire */
```

DST\_RUM /\* Romania \*/

DST\_TUR /\* Turkey \*/

DST\_AUSTALT /\* Australian style with shift in 1986 \*/

Of course it turned out that the period in which Daylight Saving Time is in force cannot be given by a simple algorithm, one per country; in? deed, this period is determined by unpredictable political decisions.

So this method of representing timezones has been abandoned.

### SEE ALSO

date(1), adjtimex(2), clock\_gettime(2), time(2), ctime(3), ftime(3),
timeradd(3), capabilities(7), time(7), vdso(7), hwclock(8)

## **COLOPHON**

This page is part of release 5.10 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/.

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