

NAME

timeradd, **timersub**, **timerclear**, **timerisset**, **timercmp**, **timespecadd**, **timespecsub**, **timespecclear**, **timespecisset**, **timespecccmp** - operations on timevals and timespecs

SYNOPSIS

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

void

```
timeradd(struct timeval *a, struct timeval *b, struct timeval *res);
```

void

```
timersub(struct timeval *a, struct timeval *b, struct timeval *res);
```

void

```
timerclear(struct timeval *tvp);
```

int

```
timerisset(struct timeval *tvp);
```

int

```
timercmp(struct timeval *a, struct timeval *b, CMP);
```

void

```
timespecadd(struct timespec *a, struct timespec *b, struct timespec *res);
```

void

```
timespecsub(struct timespec *a, struct timespec *b, struct timespec *res);
```

void

```
timespecclear(struct timespec *ts);
```

int

```
timespecisset(struct timespec *ts);
```

int

```
timespecccmp(struct timespec *a, struct timespec *b, CMP);
```

DESCRIPTION

These macros are provided for manipulating *timeval* and *timespec* structures for use with the *clock_gettime*(2), *clock_settime*(2), *gettimeofday*(2) and *settimeofday*(2) calls. The *timeval* structure is

defined in `<sys/time.h>` as:

```
struct timeval {  
    long      tv_sec;          /* seconds since Jan. 1, 1970 */  
    long      tv_usec;         /* and microseconds */  
};
```

And the *timespec* structure is defined in `<time.h>` as:

```
struct timespec {  
    time_t tv_sec;            /* seconds */  
    long   tv_nsec;           /* and nanoseconds */  
};
```

timeradd() and **timespecadd()** add the time information stored in *a* to *b* and store the result in *res*. The results are simplified such that the value of *res->tv_usec* or *res->tv_nsec* is always less than 1 second.

timersub() and **timespecsub()** subtract the time information stored in *b* from *a* and store the result in *res*.

timerclear() and **timespecclear()** initialize their argument to midnight (0 hour) January 1st, 1970 (the Epoch).

timerisset() and **timespecisset()** return true if their argument is set to any time value other than the Epoch.

timercmp() and **timespeccmp()** compare *a* to *b* using the comparison operator given in *CMP*, and return the result of that comparison.

SEE ALSO

`clock_gettime(2)`, `gettimeofday(2)`

HISTORY

The **timeradd()** family of macros were imported from NetBSD 1.1, and appeared in FreeBSD 2.2.6. The **timespecadd()** family of macros were imported from NetBSD 1.3 into FreeBSD 3.0, though they were not exposed to userland until FreeBSD 12.0.