### **NAME**

mq\_send, mq\_timedsend - send a message to a message queue

# **SYNOPSIS**

Link with -lrt.

### DESCRIPTION

**mq\_send()** adds the message pointed to by  $msg\_ptr$  to the message queue referred to by the descriptor mqdes. The  $msg\_len$  argument specifies the length of the message pointed to by  $msg\_ptr$ ; this length must be less than or equal to the queue's  $mq\_msgsize$  attribute. Zero-length messages are allowed.

The *msg\_prio* argument is a non-negative integer that specifies the priority of this message. Messages are placed on the queue in decreasing order of priority, with newer messages of the same priority being placed after older messages with the same priority.

If the message queue is already full (i.e., the number of messages on the queue equals the queue's  $mq\_maxmsg$  attribute), then, by default,  $mq\_send()$  blocks until sufficient space becomes available to allow the message to be queued, or until the call is interrupted by a signal handler. If the  $O\_NONBLOCK$  flag is enabled for the message queue description, then the call instead fails immediately with the error **EAGAIN**.

**mq\_timedsend()** behaves just like **mq\_send()**, except that if the queue is full and the **O\_NONBLOCK** flag is not enabled for the message queue description, then *abs\_timeout* points to a structure which specifies a ceiling on the time for which the call will block. This ceiling is an absolute timeout in seconds and nanoseconds since the Epoch (midnight on the morning of 1 January 1970), specified in the following structure:

If the message queue is full, and the timeout has already expired by the time of the call, **mq\_timedsend()** returns immediately.

## **RETURN VALUE**

On success, **mq\_send**() and **mq\_timedsend**() return zero; on error, -1 is returned, with *errno* set to indicate the error.

### **ERRORS**

## **EAGAIN**

The queue was empty, and the **O\_NONBLOCK** flag was set for the message queue description referred to by *mqdes*.

### **EBADF**

The descriptor specified in *mqdes* was invalid.

# **EINTR**

The call was interrupted by a signal handler; see **signal**(7).

# **EINVAL**

The call would have blocked, and *abs\_timeout* was invalid, either because *tv\_sec* was less than zero, or because *tv\_nsec* was less than zero or greater than 1000 million.

## **EMSGSIZE**

msg\_len was greater than the mq\_msgsize attribute of the message queue.

# **ETIMEDOUT**

The call timed out before a message could be transferred.

# **CONFORMING TO**

POSIX.1-2001.

# **NOTES**

On Linux, **mq\_timedsend**() is a system call, and **mq\_send**() is a library function layered on top of that system call.

### **SEE ALSO**

 $\label{eq:mq_close} \mbox{mq\_close}(3), \quad \mbox{mq\_petattr}(3), \quad \mbox{mq\_notify}(3), \quad \mbox{mq\_open}(3), \quad \mbox{mq\_receive}(3), \quad \mbox{mq\_unlink}(3), \quad \mbox{feature\_test\_macros}(7), \\ \mbox{mq\_overview}(7), \\ \mbox{time}(7) \\$ 

# **COLOPHON**

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