MQ\_RECEIVE(3)

Linux Programmer's Manual

MQ\_RECEIVE(3)

# NAME

mq\_receive, mq\_timedreceive - receive a message from a message queue

#### **SYNOPSIS**

#include <mqueue.h>

ssize\_t mq\_receive(mqd\_t mqdes, char \*msg\_ptr, size\_t msg\_len, unsigned \*msg\_prio);

#include <time.h>
#include <mqueue.h>

Link with *–lrt*.

Feature Test Macro Requirements for glibc (see **feature\_test\_macros**(7)):

#### mq\_timedreceive():

\_XOPEN\_SOURCE >= 600 || \_POSIX\_C\_SOURCE >= 200112L

# DESCRIPTION

**mq\_receive**() removes the oldest message with the highest priority from the message queue referred to by the descriptor *mqdes*, and places it in the buffer pointed to by *msg\_ptr*. The *msg\_len* argument specifies the size of the buffer pointed to by *msg\_ptr*; this must be greater than the *mq\_msgsize* attribute of the queue (see **mq\_getattr**(3)). If *prio* is not NULL, then the buffer to which it points is used to return the priority associated with the received message.

If the queue is empty, then, by default, **mq\_receive**() blocks until a message becomes available, or 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\_timedreceive**() behaves just like **mq\_receive**(), except that if the queue is empty and the **O\_NON-BLOCK** 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, 1970-01-01 00:00:00 +0000 (UTC), and it is specified in the following structure:

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

If no message is available, and the timeout has already expired by the time of the call, **mq\_time-dreceive**() returns immediately.

# **RETURN VALUE**

On success, **mq\_receive**() and **mq\_timedreceive**() return the number of bytes in the received message; 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.



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# 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 less 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\_timedreceive**() is a system call, and **mq\_receive**() is a library function layered on top of that system call.

#### **SEE ALSO**

 $\label{eq:mq_close} mq\_close(3), \ mq\_getattr(3), \ mq\_notify(3), \ mq\_open(3), \ mq\_send(3), \ mq\_unlink(3), \ mq\_overview(7), time(7)$ 

# **COLOPHON**

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