NAME

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msgrcv, msgsnd - System V message queue operations
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SYNOPSIS

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#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/msg.h>
int msgsnd(int msqid, const void *msgp, size_t msgsz, int msgflg);
ssize_t msgrcv(int msqid, void *msgp, size_t msgsz, long msgtyp,
int msqflg);
```

DESCRIPTION

The **msgsnd**() and **msgrcv**() system calls are used, respectively, to send messages to, and receive messages from, a System V message queue. The calling process must have write permission on the message queue in order to send a message, and read permission to receive a message.

The *msgp* argument is a pointer to a caller-defined structure of the following general form:

```
struct msgbuf { long mtype; /* message type, must be > 0 */ char mtext[1]; /* message data */ };
```

The *mtext* field is an array (or other structure) whose size is specified by msgsz, a nonnegative integer value. Messages of zero length (i.e., no *mtext* field) are permitted. The $mtyp\ e$ field must have a strictly positive integer value. This value can be used by the receiving process for message selection (see the description of msgrcv() below).

msgsnd()

The $\mathbf{msgsnd}()$ system call appends a copy of the message pointed to by msgp to the message queue whose identifier is specified by msqid.

If sufficient space is available in the queue, $\mathbf{msgsnd}()$ succeeds immediately. The queue capacity is governed by the msg_qbytes field in the associated data structure for the message queue. During queue creation this field is initialized to \mathbf{MSGMNB} bytes, but this limit can be modified using $\mathbf{msgctl}(2)$. A message queue is considered to be full if either of the following conditions is true:

- * Adding a new message to the queue would cause the total number of bytes in the queue to exceed the queue's maximum size (the *msg qbytes* field).
- * Adding another message to the queue would cause the total number of messages in the queue to exceed the queue's maximum size (the *msg_qbytes* field). This check is necessary to prevent an unlimited number of zero-length messages being placed on the queue. Although such messages contain no data, they nevertheless consume (locked) kernel memory.

If insufficient space is available in the queue, then the default behavior of **msgsnd**() is to block until space becomes available. If **IPC_NO WAIT** is specified in *msgflg*, then the call instead fails with the error **EAGAIN**.

A blocked **msgsnd**() call may also fail if:

- * the queue is removed, in which case the system call fails with errno set to EIDRM; or
- * a signal is caught, in which case the system call fails with *errno* set to **EINTR**;**see** signal(7). (**msgsnd**() is never automatically restarted after being interrupted by a signal handler, regardless of the setting of the **SA RESTART** flag when establishing a signal handler.)

Upon successful completion the message queue data structure is updated as follows:

msg lspid is set to the process ID of the calling process.

 $msg\ qnum$ is incremented by 1.

msg stime is set to the current time.

msgrcv()

The $\mathbf{msgrcv}()$ system call removes a message from the queue specified by msqid and places it in the buffer pointed to by msqp.

The argument msgsz specifies the maximum size in bytes for the member mtext of the structure pointed to by the msgp argument. If the message text has length greater than msgsz, then the behavior depends on whether $MSG_NOERROR$ is specified in msgflg. If $MSG_NOERROR$ is specified, then the message text will be truncated (and the truncated part will be lost); if $MSG_NOERROR$ is not specified, then the message isn't removed from the queue and the system call fails returning -1 with errno set to E2BIG.

Unless MSG_COPY is specified in msgflg (see below), the msgtyp argument specifies the type of message requested, as follows:

- * If msqtyp is 0, then the first message in the queue is read.
- * If msgtyp is greater than 0, then the first message in the queue of type msgtyp is read, unless MSG_EXCEPT was specified in msgftg, in which case the first message in the queue of type not equal to msgtyp will be read.
- * If msgtyp is less than 0, then the first message in the queue with the lowest type less than or equal to the absolute value of msgtyp will be read.

The *msgftg* argument is a bit mask constructed by ORing together zero or more of the following flags:

IPC NOWAIT

Return immediately if no message of the requested type is in the queue. The system call fails with *errno* set to **ENOMSG**.

MSG COPY (since Linux 3.8)

Nondestructively fetch a copy of the message at the ordinal position in the queue specified by msqtyp (messages are considered to be numbered starting at 0).

This flag must be specified in conjunction with IPC_NOWAIT, with the result that, if there is no message available at the given position, the call fails immediately with the error ENOMSG. Because they alter the meaning of msgtyp in orthogonal w ays, MSG_COPY and MSG_EXCEPT may not both be specified in msgflg.

The MSG_COPY flag was added for the implementation of the kernel checkpoint-restore facility and is available only if the kernel was built with the CONFIG_CHECK-POINT RESTORE option.

MSG EXCEPT

Used with msgtyp greater than 0 to read the first message in the queue with message type that differs from msgtyp.

$\mathbf{MSG_NOERROR}$

To truncate the message text if longer than msgsz by tes.

If no message of the requested type is available and **IPC_NOWAIT** isn't specified in *msgflg*, the calling process is blocked until one of the following conditions occurs:

- * A message of the desired type is placed in the queue.
- * The message queue is removed from the system. In this case, the system call fails with *errno* set to **EIDRM**.
- * The calling process catches a signal. In this case, the system call fails with *errno* set to **EINTR**. (**msgrcv**() is never automatically restarted after being interrupted by a signal handler, regardless of the setting of the **SA_RESTART** flag when establishing a signal handler.)

Upon successful completion the message queue data structure is updated as follows:

msg lrpid is set to the process ID of the calling process.

 $msg\ qnum$ is decremented by 1.

msg rtime is set to the current time.

RETURN VALUE

On failure both functions return -1 with errno indicating the error, otherwise $\mathbf{msgsnd}()$ returns 0 and $\mathbf{msgrcv}()$ returns the number of bytes actually copied into the mtext array.

ERRORS

When **msgsnd**() fails, *errno* will be set to one among the following values:

EACCES

The calling process does not have write permission on the message queue, and does not have the CAP IPC OWNER capability.

EAGAIN

The message can't be sent due to the msg_qbytes limit for the queue and IPC NOWAIT was specified in msgflg.

EFAULT

The address pointed to by msgp isn't accessible.

EIDRM

The message queue was removed.

EINTR

Sleeping on a full message queue condition, the process caught a signal.

EINVAL

Invalid msqid value, or nonpositive mtype value, or invalid msgsz value (less than 0 or greater than the system value \mathbf{MSGMAX}).

ENOMEM

The system does not have enough memory to make a copy of the message pointed to by msgp.

When **msgrcv**() fails, *errno* will be set to one among the following values:

E2BIG

The message text length is greater than msgsz and $MSG_NOERROR$ isn't specified in msgflg.

EACCES

The calling process does not have read permission on the message queue, and does not have the CAP IPC OWNER capability.

EAGAIN

No message was available in the queue and IPC_NOWAIT was specified in msgflg.

EFAULT

The address pointed to by msgp isn't accessible.

EIDRM

While the process was sleeping to receive a message, the message queue was removed.

EINTR

While the process was sleeping to receive a message, the process caught a signal; see signal(7).

EINVAL

msgqid was invalid, or msgsz was less than 0.

EINVAL (since Linux 3.14)

msgflg specified MSG COPY, but not IPC NOWAIT.

EINVAL (since Linux 3.14)

msgflg specified both MSG COPY and MSG EXCEPT.

ENOMSG

IPC_NOWAIT was specified in *msgflg* and no message of the requested type existed on the message queue.

ENOMSG

IPC_NOWAIT and MSG_COPY were specified in msgflg and the queue contains less than msgtyp messages.

ENOSYS (since Linux 3.8)

 MSG_COPY was specified in msgflg, and this kernel was configured without CONFIG CHECKPOINT RESTORE.

CONFORMING TO

SVr4, POSIX.1-2001.

The MSG_EXCEPT and MSG_COPY flags are Linux-specific; their definitions can be obtained by defining the $_GNU_SOURCE$ feature test macro.

NOTES

The inclusion of <sys/types.h> and <sys/ipc.h> isn't required on Linux or by any version of POSIX. However, some old implementations required the inclusion of these header files, and the SVID also documented their inclusion. Applications intended to be portable to such old systems may need to include these header files.

The msgp argument is declared as struct msgbuf * in glibc 2.0 and 2.1. It is declared as void * in glibc 2.2 and later, as required by SUSv2 and SUSv3.

The following limits on message queue resources affect the **msgsnd()** call:

MSGMAX

Maximum size for a message text: 8192 bytes (on Linux, this limit can be read and modified via /proc/sys/kernel/msgmax).

MSGMNB

Default maximum size in bytes of a message queue: 16384 bytes (on Linux, this limit can be read and modified via /proc/sys/kernel/msgmnb). A privileged process (Linux: a process with the CAP_SYS_RESOURCE capability) can increase the size of a message queue beyond MSGMNB by a msgctl(2) system call.

The implementation has no intrinsic system-wide limits on the number of message headers (MSGTQL) and the number of bytes in the message pool (MSGPOOL).

BUGS

In Linux 3.13 and earlier, if **msgrcv**() was called with the **MSG_COPY** flag, but without **IPC_NOWAIT**, and the message queue contained less than *msgtyp* messages, then the call would block until the next message is written to the queue. At that point, the call would return a copy of the message, *regardless* of whether that message was at the ordinal position *msgtyp*. This bug is fixed in Linux 3.14.

Specifying both MSG_COPY and MSC_EXCEPT in msgflg is a logical error (since these flags impose different interpretations on msgtyp). In Linux 3.13 and earlier, this error was not diagnosed by msgrcv(). This bug is fixed in Linux 3.14.

SEE ALSO

msgctl(2), msgget(2), capabilities(7), mq_overview(7), svipc(7)

COLOPHON

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