NAME

msgctl - System V message control operations

SYNOPSIS

```
#include <sys/types.h>
#include <sys/ipc.h>
#include <sys/msg.h>
```

int msgctl(int msqid, int cmd, struct msqid_ds *buf);

DESCRIPTION

msgctl() performs the control operation specified by *cmd* on the System V message queue with identifier *msqid*.

The $msqid_ds$ data structure is defined in $\langle sys/msg.h \rangle$ as follows:

```
struct msqid_ds {
                      /* Ownership and permissions */
struct ipc_perm msg_perm;
                       /* Time of last msqsnd(2)
time_t msq_stime;
*/
time_t
       msg_rtime; /* Time of last msgrcv(2)
*/
       msg_ctime; /* Time of last change */
time_t
unsigned long __msg_cbytes; /* Current number of bytes in
queue (nonstandard) */
msgqnum_t msg_qnum;
                       /* Current number of messages
in queue */
       msg_qbytes; /* Maximum number of bytes
msglen_t
allowed in queue */
*/
pid_t
     msg_lrpid; /* PID of last msgrcv(2)
*/
};
```

The *ipc_perm* structure is defined as follows (the highlighted fields are settable using **IPC_SET**):

Valid values for *cmd* are:

IPC_STAT

Copy information from the kernel data structure associated with *msqid* into the *msqid_ds* structure pointed to by *buf*. The caller must have read permission on the message queue.

IPC SET

Write the values of some members of the $msqid_ds$ structure pointed to by buf to the kernel data structure associated with this message queue, updating also its msg_ctime member. The following members of the structure are updated: msg_qbytes , $msg_perm.uid$, $msg_perm.gid$, and (the least significant 9 bits of) $msg_perm.mode$. The effective UID of the calling process must match the owner $(msg_perm.uid)$ or creator $(msg_perm.cuid)$ of the message queue, or the caller must be

privileged. Appropriate privilege (Linux: the **CAP_SYS_RESOURCE** capability) is required to raise the *msg_qbytes* value beyond the system parameter **MSGMNB**.

IPC_RMID

Immediately remove the message queue, awakening all waiting reader and writer processes (with an error return and *errno* set to **EIDRM**). The calling process must have appropriate privileges or its effective user ID must be either that of the creator or owner of the message queue. The third argument to **msgctl**() is ignored in this case.

IPC_INFO (Linux-specific)

Return information about system-wide message queue limits and parameters in the structure pointed to by *buf*. This structure is of type *msginfo* (thus, a cast is required), defined in <*sys/msg.h>* if the **GNU SOURCE** feature test macro is defined:

```
struct msginfo {
int msgpool; /* Size in kibibytes of buffer pool
used to hold message data;
unused within kernel */
int msgmap; /* Maximum number of entries in message
map; unused within kernel */
int msgmax; /* Maximum number of bytes that can be
written in a single message */
int msgmnb; /* Maximum number of bytes that can be
written to queue; used to initialize
msg_qbytes during queue creation
(msqqet(2)) */
int msgmni; /* Maximum number of message queues */
int msgssz; /* Message segment size;
unused within kernel */
int msgtql; /* Maximum number of messages on all queues
in system; unused within kernel */
unsigned short int msgseg;
/* Maximum number of segments;
unused within kernel */
};
```

The *msgmni*, *msgmax*, and *msgmnb* settings can be changed via */proc* files of the same name; see proc(5) for details.

MSG_INFO (Linux-specific)

Return a *msginfo* structure containing the same information as for **IPC_INFO**, except that the following fields are returned with information about system resources consumed by message queues: the *msgpool* field returns the number of message queues that currently exist on the system; the *msgmap* field returns the total number of messages in all queues on the system; and the *msgtql* field returns the total number of bytes in all messages in all queues on the system.

MSG_STAT (Linux-specific)

Return a *msqid_ds* structure as for **IPC_STAT**. However, the *msqid* argument is not a queue identifier, but instead an index into the kernel's internal array that maintains information about all message queues on the system.

RETURN VALUE

On success, IPC_STAT, IPC_SET, and IPC_RMID return 0. A successful IPC_INFO or MSG_INFO operation returns the index of the highest used entry in the kernel's internal array recording information about all message queues. (This information can be used with repeated MSG_STAT operations to obtain information about all queues on the system.) A successful MSG_STAT operation returns the identifier of the queue whose index was given in *msqid*.

On error, -1 is returned with errno indicating the error.

ERRORS

On failure, errno is set to one of the following:

EACCES

The argument *cmd* is equal to **IPC_STAT** or **MSG_STAT**, but the calling process does not have read permission on the message queue *msqid*, and does not have the **CAP_IPC_OWNER** capability in the user namespace that governs its IPC namespace.

EFAULT

The argument *cmd* has the value **IPC_SET** or **IPC_STAT**, but the address pointed to by *buf* isn't accessible.

EIDRM

The message queue was removed.

EINVAL

Invalid value for *cmd* or *msqid*. Or: for a **MSG_STAT** operation, the index value specified in *msqid* referred to an array slot that is currently unused.

EPERM

The argument *cmd* has the value **IPC_SET** or **IPC_RMID**, but the effective user ID of the calling process is not the creator (as found in *msg_perm.cuid*) or the owner (as found in *msg_perm.uid*) of the message queue, and the caller is not privileged (Linux: does not have the **CAP_SYS_ADMIN** capability).

EPERM

An attempt (IPC_SET) was made to increase *msg_qbytes* beyond the system parameter **MS-GMNB**, but the caller is not privileged (Linux: does not have the **CAP_SYS_RESOURCE** capability).

CONFORMING TO

POSIX.1-2001, POSIX.1-2008, SVr4.

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 **IPC_INFO**, **MSG_STAT** and **MSG_INFO** operations are used by the ipcs(1) program to provide information on allocated resources. In the future these may modified or moved to a /proc filesystem interface.

Various fields in the *struct msqid_ds* were typed as *short* under Linux 2.2 and have become *long* under Linux 2.4. To take advantage of this, a recompilation under glibc-2.1.91 or later should suffice. (The kernel distinguishes old and new calls by an **IPC_64** flag in *cmd*.)

SEE ALSO

msgget(2), msgrcv(2), msgsnd(2), capabilities(7), mq_overview(7), svipc(7)

COLOPHON

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