#### NAME

shmctl - System V shared memory control

### **SYNOPSIS**

```
#include <sys/ipc.h>
#include <sys/shm.h>
```

int shmctl(int shmid, int cmd, struct shmid ds \*buf);

#### DESCRIPTION

**shmctl**() performs the control operation specified by *cmd* on the System V shared memory segment whose identifier is given in *shmid*.

The *buf* argument is a pointer to a *shmid\_ds* structure, defined in *<sys/shm.h>* as follows:

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 *shmid* into the *shmid\_ds* structure pointed to by *buf*. The caller must have read permission on the shared memory segment.

**IPC\_SET** Write the values of some members of the *shmid\_ds* structure pointed to by *buf* to the kernel data structure associated with this shared memory segment, updating also its *shm\_ctime* member. The following fields can be changed: *shm\_perm.uid*, *shm\_perm.gid*, and (the least significant 9 bits of) *shm\_perm.mode*. The effective UID of the calling process must match the owner (*shm\_perm.uid*) or creator (*shm\_perm.cuid*) of the shared memory segment, or the caller must be privileged.

### IPC\_RMID

Mark the segment to be destroyed. The segment will actually be destroyed only after the last process detaches it (i.e., when the *shm\_nattch* member of the associated structure *shmid\_ds* is zero). The caller must be the owner or creator of the segment, or be privileged. The *buf* argument is ignored.

If a segment has been marked for destruction, then the (nonstandard) **SHM\_DEST** flag of the *shm\_perm.mode* field in the associated data structure retrieved by **IPC\_STAT** will be set.

The caller *must* ensure that a segment is eventually destroyed; otherwise its pages that were faulted in will remain in memory or swap.

See also the description of /proc/sys/kernel/shm\_rmid\_forced in **proc**(5).

# IPC\_INFO (Linux-specific)

Return information about system-wide shared memory limits and parameters in the structure pointed to by *buf*. This structure is of type *shminfo* (thus, a cast is required), defined in <*sys/shm.h*> if the \_GNU\_SOURCE feature test macro is defined:

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

# SHM\_INFO (Linux-specific)

Return a *shm\_info* structure whose fields contain information about system resources consumed by shared memory. This structure is defined in *<sys/shm.h>* if the **\_GNU\_SOURCE** feature test macro is defined:

#### **SHM STAT** (Linux-specific)

Return a *shmid\_ds* structure as for **IPC\_STAT**. However, the *shmid* argument is not a segment identifier, but instead an index into the kernel's internal array that maintains information about all shared memory segments on the system.

# SHM\_STAT\_ANY (Linux-specific, since Linux 4.17)

Return a *shmid\_ds* structure as for **SHM\_STAT**. However, *shm\_perm.mode* is not checked for read access for *shmid*, meaning that any user can employ this operation (just as any user may read */proc/sysvipc/shm* to obtain the same information).

The caller can prevent or allow swapping of a shared memory segment with the following *cmd* values:

### SHM\_LOCK (Linux-specific)

Prevent swapping of the shared memory segment. The caller must fault in any pages that are required to be present after locking is enabled. If a segment has been locked, then the

(nonstandard) **SHM\_LOCKED** flag of the *shm\_perm.mode* field in the associated data structure retrieved by **IPC\_STAT** will be set.

# SHM\_UNLOCK (Linux-specific)

Unlock the segment, allowing it to be swapped out.

In kernels before 2.6.10, only a privileged process could employ **SHM\_LOCK** and **SHM\_UNLOCK**. Since kernel 2.6.10, an unprivileged process can employ these operations if its effective UID matches the owner or creator UID of the segment, and (for **SHM\_LOCK**) the amount of memory to be locked falls within the **RLIMIT\_MEMLOCK** resource limit (see **setrlimit**(2)).

#### **RETURN VALUE**

A successful **IPC\_INFO** or **SHM\_INFO** operation returns the index of the highest used entry in the kernel's internal array recording information about all shared memory segments. (This information can be used with repeated **SHM\_STAT** or **SHM\_STAT\_ANY** operations to obtain information about all shared memory segments on the system.) A successful **SHM\_STAT** operation returns the identifier of the shared memory segment whose index was given in *shmid*. Other operations return 0 on success.

On error, -1 is returned, and *errno* is set appropriately.

#### **ERRORS**

#### **EACCES**

**IPC\_STAT** or **SHM\_STAT** is requested and *shm\_perm.mode* does not allow read access for *shmid*, and the calling process does not have the **CAP\_IPC\_OWNER** capability in the user name-space that governs its IPC namespace.

#### **EFAULT**

The argument *cmd* has value **IPC\_SET** or **IPC\_STAT** but the address pointed to by *buf* isn't accessible.

#### **EIDRM**

shmid points to a removed identifier.

#### **EINVAL**

*shmid* is not a valid identifier, or *cmd* is not a valid command. Or: for a **SHM\_STAT** or **SHM\_STAT\_ANY** operation, the index value specified in *shmid* referred to an array slot that is currently unused.

#### **ENOMEM**

(In kernels since 2.6.9), **SHM\_LOCK** was specified and the size of the to-be-locked segment would mean that the total bytes in locked shared memory segments would exceed the limit for the real user ID of the calling process. This limit is defined by the **RLIMIT\_MEMLOCK** soft resource limit (see **setrlimit**(2)).

#### **EOVERFLOW**

**IPC\_STAT** is attempted, and the GID or UID value is too large to be stored in the structure pointed to by *buf*.

# **EPERM**

**IPC\_SET** or **IPC\_RMID** is attempted, and the effective user ID of the calling process is not that of the creator (found in *shm\_perm.cuid*), or the owner (found in *shm\_perm.uid*), and the process was not privileged (Linux: did not have the **CAP\_SYS\_ADMIN** capability).

Or (in kernels before 2.6.9), **SHM\_LOCK** or **SHM\_UNLOCK** was specified, but the process was not privileged (Linux: did not have the **CAP\_IPC\_LOCK** capability). (Since Linux 2.6.9, this error can also occur if the **RLIMIT\_MEMLOCK** is 0 and the caller is not privileged.)

# **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

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their inclusion. Applications intended to be portable to such old systems may need to include these header files.

The **IPC\_INFO**, **SHM\_STAT** and **SHM\_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.

Linux permits a process to attach (**shmat**(2)) a shared memory segment that has already been marked for deletion using *shmctl(IPC\_RMID)*. This feature is not available on other UNIX implementations; portable applications should avoid relying on it.

Various fields in a *struct shmid\_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**

mlock(2), setrlimit(2), shmget(2), shmop(2), capabilities(7), sysvipc(7)

### **COLOPHON**

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