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Rocky Enterprise Linux 9.2 Manual Pages on command 'shm_overview.7'

\$ man shm_overview.7

SHM_OVERVIEW(7) Linux Programmer's Manual SHM_OVERVIEW(7)

NAME

shm_overview - overview of POSIX shared memory

DESCRIPTION

The POSIX shared memory API allows processes to communicate information by sharing a region of memory.

The interfaces employed in the API are:

shm_open(3) Create and open a new object, or open an existing object. This is analogous to open(2). The call returns a file descriptor for use by the other interfaces listed below.

shm_truncate(2) Set the size of the shared memory object. (A newly created shared memory object has a length of zero.)

shm_map(2) Map the shared memory object into the virtual address space of the calling process.

shm_unmap(2) Unmap the shared memory object from the virtual address space of the calling process.

shm_unlink(3) Remove a shared memory object name.

shm_close(2) Close the file descriptor allocated by shm_open(3) when it is no longer needed.

shm_stat(2) Obtain a stat structure that describes the shared memory object. Among the information returned by this call are the object's size (st_size), permissions (st_mode), owner (st_uid), and group (st_gid).

shm_chown(2) To change the ownership of a shared memory object.

`fchmod(2)` To change the permissions of a shared memory object.

Versions

POSIX shared memory is supported since Linux 2.4 and glibc 2.2.

Persistence

POSIX shared memory objects have kernel persistence: a shared memory object will exist until the system is shut down, or until all processes have unmapped the object and it has been deleted with `shm_unlink(3)`

Linking

Programs using the POSIX shared memory API must be compiled with `cc -lrt` to link against the real-time library, `librt`.

Accessing shared memory objects via the filesystem

On Linux, shared memory objects are created in a (`tmpfs(5)`) virtual filesystem, normally mounted under `/dev/shm`. Since kernel 2.6.19, Linux supports the use of access control lists (ACLs) to control the permissions of objects in the virtual filesystem.

NOTES

Typically, processes must synchronize their access to a shared memory object, using, for example, POSIX semaphores.

System V shared memory (`shmget(2)`, `shmop(2)`, etc.) is an older shared memory API. POSIX shared memory provides a simpler, and better designed interface; on the other hand POSIX shared memory is somewhat less widely available (especially on older systems) than System V shared memory.

SEE ALSO

`fchmod(2)`, `fchown(2)`, `fstat(2)`, `ftruncate(2)`, `mmap(2)`, `mprotect(2)`, `munmap(2)`, `shmget(2)`, `shmop(2)`, `shm_open(3)`, `shm_unlink(3)`, `sem_overview(7)`

COLOPHON

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