NAME

mprotect – set protection on a region of memory

SYNOPSIS

#include <sys/mman.h>

int mprotect(const void *addr, size_t len, int prot);

DESCRIPTION

mprotect() changes protection for the calling process's memory page(s) containing any part of the address range in the interval [addr, addr+len-1]. addr must be aligned to a page boundary.

If the calling process tries to access memory in a manner that violates the protection, then the kernel generates a **SIGSEGV** signal for the process.

prot is either **PROT NONE** or a bitwise-or of the other values in the following list:

PROT_NONE The memory cannot be accessed at all.

PROT_READ The memory can be read.PROT_WRITE The memory can be modified.

PROT EXEC The memory can be executed.

RETURN VALUE

On success, **mprotect**() returns zero. On error, -1 is returned, and *errno* is set appropriately.

ERRORS

EACCES

The memory cannot be given the specified access. This can happen, for example, if you **mmap**(2) a file to which you have read-only access, then ask **mprotect**() to mark it **PROT_WRITE**.

EINVAL

addr is not a valid pointer, or not a multiple of the system page size.

ENOMEM

Internal kernel structures could not be allocated.

ENOMEM

Addresses in the range [addr, addr+len] are invalid for the address space of the process, or specify one or more pages that are not mapped. (Before kernel 2.4.19, the error **EFAULT** was incorrectly produced for these cases.)

CONFORMING TO

SVr4, POSIX.1-2001. POSIX says that the behavior of **mprotect**() is unspecified if it is applied to a region of memory that was not obtained via **mmap**(2).

NOTES

On Linux it is always permissible to call **mprotect**() on any address in a process's address space (except for the kernel vsyscall area). In particular it can be used to change existing code mappings to be writable.

Whether **PROT_EXEC** has any effect different from **PROT_READ** is architecture- and kernel version-dependent. On some hardware architectures (e.g., i386), **PROT_WRITE** implies **PROT_READ**.

POSIX.1-2001 says that an implementation may permit access other than that specified in *prot*, but at a minimum can only allow write access if **PROT_WRITE** has been set, and must not allow any access if **PROT_NONE** has been set.

EXAMPLE

The program below allocates four pages of memory, makes the third of these pages read-only, and then executes a loop that walks upwards through the allocated region modifying bytes.

An example of what we might see when running the program is the following:

\$./a.out

Start of region: 0x804c000 Got SIGSEGV at address: 0x804e000

Program source

```
#include <unistd.h>
#include <signal.h>
#include <stdio.h>
#include <malloc.h>
#include <stdlib.h>
#include <errno.h>
#include <sys/mman.h>
#define handle_error(msg) \
  do { perror(msg); exit(EXIT_FAILURE); } while (0)
char *buffer;
static void
handler(int sig, siginfo_t *si, void *unused)
  printf("Got SIGSEGV at address: 0x%lx\n",
       (long) si->si_addr);
  exit(EXIT_FAILURE);
main(int argc, char *argv[])
  char *p;
  int pagesize;
  struct sigaction sa;
  sa.sa_flags = SA_SIGINFO;
  sigemptyset(&sa.sa_mask);
  sa.sa_sigaction = handler;
  if (sigaction(SIGSEGV, &sa, NULL) == -1)
    handle_error("sigaction");
  pagesize = sysconf(_SC_PAGE_SIZE);
  if (pagesize == -1)
    handle_error("sysconf");
  /* Allocate a buffer aligned on a page boundary;
    initial protection is PROT_READ | PROT_WRITE */
  buffer = memalign(pagesize, 4 * pagesize);
  if (buffer == NULL)
    handle_error("memalign");
  printf("Start of region:
                            0x\%lx\n", (long) buffer);
```

$\begin{aligned} & \textbf{mmap}(2), \textbf{sysconf}(3) \\ & \textbf{COLOPHON} \end{aligned}$

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