

**NAME**

getpriority, setpriority – get/set program scheduling priority

**SYNOPSIS**

```
#include <sys/time.h>
#include <sys/resource.h>
```

```
int getpriority(int which, int who);
int setpriority(int which, int who, int prio);
```

**DESCRIPTION**

The scheduling priority of the process, process group, or user, as indicated by *which* and *who* is obtained with the **getpriority()** call and set with the **setpriority()** call.

The value *which* is one of **PRIO\_PROCESS**, **PRIO\_PGRP**, or **PRIO\_USER**, and *who* is interpreted relative to *which* (a process identifier for **PRIO\_PROCESS**, process group identifier for **PRIO\_PGRP**, and a user ID for **PRIO\_USER**). A zero value for *who* denotes (respectively) the calling process, the process group of the calling process, or the real user ID of the calling process. *Prio* is a value in the range –20 to 19 (but see the Notes below). The default priority is 0; lower priorities cause more favorable scheduling.

The **getpriority()** call returns the highest priority (lowest numerical value) enjoyed by any of the specified processes. The **setpriority()** call sets the priorities of all of the specified processes to the specified value. Only the superuser may lower priorities.

**RETURN VALUE**

Since **getpriority()** can legitimately return the value –1, it is necessary to clear the external variable *errno* prior to the call, then check it afterwards to determine if –1 is an error or a legitimate value. The **setpriority()** call returns 0 if there is no error, or –1 if there is.

**ERRORS****EINVAL**

*which* was not one of **PRIO\_PROCESS**, **PRIO\_PGRP**, or **PRIO\_USER**.

**ESRCH**

No process was located using the *which* and *who* values specified.

In addition to the errors indicated above, **setpriority()** may fail if:

**EACCES**

The caller attempted to lower a process priority, but did not have the required privilege (on Linux: did not have the **CAP\_SYS\_NICE** capability). Since Linux 2.6.12, this error only occurs if the caller attempts to set a process priority outside the range of the **RLIMIT\_NICE** soft resource limit of the target process; see **getrlimit(2)** for details.

**EPERM**

A process was located, but its effective user ID did not match either the effective or the real user ID of the caller, and was not privileged (on Linux: did not have the **CAP\_SYS\_NICE** capability). But see NOTES below.

**CONFORMING TO**

SVr4, 4.4BSD (these function calls first appeared in 4.2BSD), POSIX.1-2001.

**NOTES**

A child created by **fork(2)** inherits its parent's nice value. The nice value is preserved across **execve(2)**.

The degree to which their relative nice value affects the scheduling of processes varies across Unix systems, and, on Linux, across kernel versions. Starting with kernel 2.6.23, Linux adopted an algorithm that causes relative differences in nice values to have a much stronger effect. This causes very low nice values (+19) to truly provide little CPU to a process whenever there is any other higher priority load on the system, and makes high nice values (–20) deliver most of the CPU to applications that require it (e.g., some audio

applications).

The details on the condition for **EPERM** depend on the system. The above description is what POSIX.1-2001 says, and seems to be followed on all System V-like systems. Linux kernels before 2.6.12 required the real or effective user ID of the caller to match the real user of the process *who* (instead of its effective user ID). Linux 2.6.12 and later require the effective user ID of the caller to match the real or effective user ID of the process *who*. All BSD-like systems (SunOS 4.1.3, Ultrix 4.2, 4.3BSD, FreeBSD 4.3, OpenBSD-2.5, ...) behave in the same manner as Linux 2.6.12 and later.

The actual priority range varies between kernel versions. Linux before 1.3.36 had  $-\infty..15$ . Since kernel 1.3.43 Linux has the range  $-20..19$ . Within the kernel, nice values are actually represented using the corresponding range 40..1 (since negative numbers are error codes) and these are the values employed by the **setpriority()** and **getpriority()** system calls. The glibc wrapper functions for these system calls handle the translations between the user-land and kernel representations of the nice value according to the formula  $unice = 20 - knice$ .

On some systems, the range of nice values is  $-20..20$ .

Including `<sys/time.h>` is not required these days, but increases portability. (Indeed, `<sys/resource.h>` defines the *rusage* structure with fields of type *struct timeval* defined in `<sys/time.h>`.)

## SEE ALSO

**nice**(1), **fork**(2), **capabilities**(7), **renice**(8)

*Documentation/scheduler/sched-nice-design.txt* in the kernel source tree (since Linux 2.6.23).

## COLOPHON

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