NAME | SYNOPSIS | DESCRIPTION | RETURN VALUE | ERRORS | CONFORMING TO | NOTES | SEE ALSO | COLOPHON

Search online pages

SCHED_RR_GET_INTERVAL(2) Linux Programmer's Manual SCHED_RR_GET_INTERVAL(2)

NAME top

 $\label{lem:conditional} \mbox{sched_rr_get_interval} \ \ - \ \mbox{get} \ \ \mbox{the SCHED_RR} \ \ \mbox{interval} \ \ \mbox{for the named} \\ \mbox{process}$

SYNOPSIS top

#include <sched.h>

int sched_rr_get_interval(pid_t pid, struct timespec *tp);

DESCRIPTION top

sched_rr_get_interval() writes into the timespec structure pointed to
by tp the round-robin time quantum for the process identified by pid.
The specified process should be running under the SCHED_RR scheduling
policy.

The *timespec* structure has the following form:

```
struct timespec {
    time_t tv_sec;    /* seconds */
    long tv_nsec;    /* nanoseconds */
};
```

If pid is zero, the time quantum for the calling process is written into $^{*}tp$.

RETURN VALUE top

On success, **sched_rr_get_interval**() returns 0. On error, -1 is returned, and *errno* is set appropriately.

ERRORS top

EFAULT Problem with copying information to user space.

EINVAL Invalid pid.

ENOSYS The system call is not yet implemented (only on rather old kernels).

ESRCH Could not find a process with the ID *pid*.

CONFORMING TO top

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

NOTES top

POSIX systems on which **sched_rr_get_interval**() is available define **_POSIX_PRIORITY_SCHEDULING** in <unistd.h>.

Linux notes

POSIX does not specify any mechanism for controlling the size of the round-robin time quantum. Older Linux kernels provide a (nonportable) method of doing this. The quantum can be controlled by adjusting the process's nice value (see setpriority(2)). Assigning a negative (i.e., high) nice value results in a longer quantum; assigning a positive (i.e., low) nice value results in a shorter quantum. The default quantum is 0.1 seconds; the degree to which changing the nice value affects the quantum has varied somewhat across kernel versions. This method of adjusting the quantum was removed starting with Linux 2.6.24.

Linux 3.9 added a new mechanism for adjusting (and viewing) the SCHED_RR quantum: the /proc/sys/kernel/sched_rr_timeslice_ms file exposes the quantum as a millisecond value, whose default is 100. Writing 0 to this file resets the quantum to the default value.

SEE ALSO

top

sched(7)

COLOPHON t

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Linux

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