

Full credit is given to the above companies including the OS that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'idle.2'

IDLE(2)

\$ man idle.2	
IDLE(2)	Linux Programmer's Manual
NAME	
idle - make p	rocess 0 idle

SYNOPSIS

#include <unistd.h>

int idle(void);

DESCRIPTION

idle() is an internal system call used during bootstrap. It marks the

process's pages as swappable, lowers its priority, and enters the main

scheduling loop. idle() never returns.

Only process 0 may call idle(). Any user process, even a process with

superuser permission, will receive EPERM.

RETURN VALUE

idle() never returns for process 0, and always returns -1 for a user

process.

ERRORS

EPERM Always, for a user process.

Since Linux 2.3.13, this system call does not exist anymore.

CONFORMING TO

This function is Linux-specific, and should not be used in programs in? tended to be portable.

COLOPHON

This page is part of release 5.10 of the Linux man-pages project. A description of the project, information about reporting bugs, and the latest version of this page, can be found at https://www.kernel.org/doc/man-pages/.

Linux 2012-12-31 IDLE(2)