

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

# Red Hat Enterprise Linux Release 9.2 Manual Pages on 'vm86.2' command

# \$ man vm86.2

VM86(2)

Linux Programmer's Manual

VM86(2)

NAME

vm86old, vm86 - enter virtual 8086 mode

#### **SYNOPSIS**

#include <sys/vm86.h>

int vm86old(struct vm86\_struct \*info);

int vm86(unsigned long fn, struct vm86plus\_struct \*v86);

# **DESCRIPTION**

The system call vm86() was introduced in Linux 0.97p2. In Linux 2.1.15 and 2.0.28, it was renamed to vm86old(), and a new vm86() was intro? duced. The definition of struct vm86\_struct was changed in 1.1.8 and 1.1.9.

These calls cause the process to enter VM86 mode (virtual-8086 in Intel literature), and are used by dosemu.

VM86 mode is an emulation of real mode within a protected mode task.

# **RETURN VALUE**

On success, zero is returned. On error, -1 is returned, and errno is set appropriately.

# **ERRORS**

EFAULT This return value is specific to i386 and indicates a problem with getting user-space data.

ENOSYS This return value indicates the call is not implemented on the present architecture.

Page 1/2

EPERM Saved kernel stack exists. (This is a kernel sanity check; the saved stack should exist only within vm86 mode itself.)

# **CONFORMING TO**

This call is specific to Linux on 32-bit Intel processors, and should not be used in programs intended 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 2009-02-20 VM86(2)