

NAME

wrmsr – tool for writing CPU machine specific registers (MSR)

SYNOPSIS

wrmsr [**options**] **regno value**

DESCRIPTION

wrmsr is a tool used for writing values to a CPU's machine specific registers (MSR).

Note: if you're running a Debian kernel, be sure that the msr.ko kernel module is loaded. 'modprobe msr' should do the trick. Otherwise, you'll get an error about **wrmsr** not being able to open files in /dev/cpu/...

OPTIONS

--help, -h

Print a list of available options

--version, -V

Print current version

--all, -a All processors

--processor <#>, -p

Select processor number (default: 0)

SEE ALSO

rdmsr(1)

AUTHOR

wrmsr was written by Transmeta Corporation

This man page was contributed by Andres Salomon <dilinger@debian.org> for the Debian GNU/Linux system (but may be used by others).