

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 'snice.1'

## \$ man snice.1

SKILL(1)

**User Commands** 

SKILL(1)

NAME

skill, snice - send a signal or report process status

### **SYNOPSIS**

skill [signal] [options] expression
snice [new priority] [options] expression

### **DESCRIPTION**

These tools are obsolete and unportable. The command syntax is poorly defined. Consider using the killall, pkill, and pgrep commands in? stead.

The default signal for skill is TERM. Use -I or -L to list available signals. Particularly useful signals include HUP, INT, KILL, STOP, CONT, and 0. Alternate signals may be specified in three ways: -9 -SIGKILL -KILL.

The default priority for snice is +4. Priority numbers range from +20 (slowest) to -20 (fastest). Negative priority numbers are restricted to administrative users.

OPTIONS Page 1/3

### -f, --fast

Fast mode. This option has not been implemented.

### -i, --interactive

Interactive use. You will be asked to approve each action.

### -I, --list

List all signal names.

## -L, --table

List all signal names in a nice table.

#### -n, --no-action

No action; perform a simulation of events that would occur but do not actually change the system.

### -v, --verbose

Verbose; explain what is being done.

## -w, --warnings

Enable warnings. This option has not been implemented.

## -h, --help

Display help text and exit.

### -V, --version

Display version information.

## PROCESS SELECTION OPTIONS

Selection criteria can be: terminal, user, pid, command. The options below may be used to ensure correct interpretation.

### -t, --tty tty

The next expression is a terminal (tty or pty).

## -u, --user user

The next expression is a username.

## -p, --pid pid

The next expression is a process ID number.

## -c, --command command

The next expression is a command name.

## --ns pid

Match the processes that belong to the same namespace as pid.

list which namespaces will be considered for the --ns option.

Available namespaces: ipc, mnt, net, pid, user, uts.

### **SIGNALS**

The behavior of signals is explained in signal(7) manual page.

### **EXAMPLES**

snice -c seti -c crack +7

Slow down seti and crack commands.

skill -KILL -t /dev/pts/\*

Kill users on PTY devices.

skill -STOP -u viro -u lm -u davem

Stop three users.

## SEE ALSO

kill(1), kill(2), killall(1), nice(1), pkill(1), renice(1), signal(7)

## **STANDARDS**

No standards apply.

## **AUTHOR**

Albert Cahalan ?albert@users.sf.net? wrote skill and snice in 1999 as a replacement for a non-free version.

### **REPORTING BUGS**

Please send bug reports to ?procps@freelists.org?

procps-ng

2018-05-31

SKILL(1)