NAME

nproc - return number of available processing units

SYNOPSIS

nproc
$$[-a \mid --all]$$
 $[-i \mid N \mid --ignoreNs -=N]$ $[-h \mid --help]$ $[-v \mid --version]$

DESCRIPTION

The **nproc** command displays the number of processors available

The following options are available:

-a, --all Print the number of available processors

-i N, --ignore=N

Ignore the specified number of processors. **nproc** will always return at least 1

-h. --help

Display help and exit

-v, --version

Display version number and exit

nproc is a simple drop in replacement for the GNU coreutils nproc command often found in Linux. It processes command line arguments, then calls the sysctl(3) function. To perform a similar function in the shell, use the following commands:

\$ sysctl hw.ncpu | awk '{print \$2}'

EXIT STATUS

The **nproc** utility exits 0 on success, and >0 if an error occurs.

SEE ALSO

sysctl(3), sysctl(8)

AUTHORS

The **nproc** utility and this manual page was written by Greg White *<gkwhite@gmail.com>*.