NAME

ninja - small build system closest in spirit to Make

DESCRIPTION

```
usage: ninja [options] [targets...]

if targets are unspecified, builds the 'default' target (see manual).

options:
```

--version

print ninja version ("1.10.1")

-v, --verbose

show all command lines while building

-C DIR

change to DIR before doing anything else

-f FILE

specify input build file [default=build.ninja]

- -j N run N jobs in parallel (0 means infinity) [default=#CPUs]
- -k N keep going until N jobs fail (0 means infinity) [default=1]
- -l N do not start new jobs if the load average is greater than N
- -n dry run (don't run commands but act like they succeeded)

-d MODE

enable debugging (use '-d list' to list modes)

-t TOOL

run a subtool (use '-t list' to list subtools)

terminates toplevel options; further flags are passed to the tool

-w FLAG

adjust warnings (use '-w list' to list warnings)

AUTHOR

This manual page was written by Gary Kramlich <grim@reaperworld.com> for the Debian GNU/Linux system (but may be used by others).