Configuration

--config <file> .......... alternate nodemon.json config file to use

--exitcrash .............. exit on crash, allows nodemon to work with other watchers

-i, --ignore ............. ignore specific files or directories

--no-colors .............. disable color output

--signal <signal> ........ use specified kill signal instead of default (ex. SIGTERM)

-w, --watch path ......... watch directory "dir" or files. use once for each

directory or file to watch

--no-update-notifier ..... opt-out of update version check

Execution

-C, --on-change-only ..... execute script on change only, not startup

--cwd <dir> .............. change into <dir> before running the script

-e, --ext ................ extensions to look for, ie. "js,pug,hbs"

-I, --no-stdin ........... nodemon passes stdin directly to child process

--spawn .................. force nodemon to use spawn (over fork) [node only]

-x, --exec app ........... execute script with "app", ie. -x "python -v"

-- <your args> ........... to tell nodemon stop slurping arguments

Watching

-d, --delay n ............ debounce restart for "n" seconds

-L, --legacy-watch ....... use polling to watch for changes (typically needed

when watching over a network/Docker)

-P, --polling-interval ... combined with -L, milliseconds to poll for (default 100)

Information

--dump ................... print full debug configuration

-h, --help ............... default help

--help <topic> ........... help on a specific feature. Try "--help topics"

-q, --quiet .............. minimise nodemon messages to start/stop only

-v, --version ............ current nodemon version

-V, --verbose ............ show detail on what is causing restarts

> Note that any unrecognised arguments are passed to the executing command.