



Full credit is given to the above companies including the Operating System (OS) that this PDF file was generated!

Rocky Enterprise Linux 9.2 Manual Pages on command 'npm-start.1'

\$ man npm-start.1

NPM-START(1)

NPM-START(1)

NAME

npm-start - Start a package

Synopsis

npm start [-- <args>]

Description

This runs a predefined command specified in the "start" property of a package's "scripts" object.

If the "scripts" object does not define a "start" property, npm will run node server.js.

Note that this is different from the default node behavior of running the file specified in a package's "main" attribute when evoking with node .

As of npm@2.0.0 <https://blog.npmjs.org/post/98131109725/npm-2-0-0>, you can use custom arguments when executing scripts. Refer to npm help run-script for more details.

Example

```
{
  "scripts": {
    "start": "node foo.js"
  }
}
```

npm start

> npm@x.x.x start

> node foo.js

(foo.js output would be here)

Configuration

```
<!-- AUTOGENERATED CONFIG DESCRIPTIONS START --> <!-- automatically generated, do not edit manually --> <!-- see lib/utils/config/definitions.js -->
```

ignore-scripts

? Default: false

? Type: Boolean

If true, npm does not run scripts specified in package.json files.

Note that commands explicitly intended to run a particular script, such as npm start, npm stop, npm restart, npm test, and npm run-script will still run their intended script if ignore-scripts is set, but they will not run any pre- or post-scripts. <!-- automatically generated, do not edit manually --> <!-- see lib/utils/config/definitions.js -->

script-shell

? Default: '/bin/sh' on POSIX systems, 'cmd.exe' on Windows

? Type: null or String

The shell to use for scripts run with the npm exec, npm run and npm init <pkg> commands.

```
<!-- automatically generated, do not edit manually --> <!-- see lib/utils/config/definitions.js -->
```

```
<!-- AUTOGENERATED CONFIG DESCRIPTIONS END -->
```

See Also

? npm help run-script

? npm help scripts

? npm help test

? npm help restart

? npm help stop

undefined NaN

NPM-START(1)