

# **Usage**

In order to provide a great user-experience, the CLI commands share the same command schema.

\$ nest [command] [...options]

#### **Options**

Each command accepts a set of **options** that are listed below:

- --dry-run: allows to simulate the command execution in order to verify how it will affect your working directory
- --no-spec: allows to turn off the generation of spec files (only applies to the generate command)
- --flat: allows to turn off the generation of the dedicated directory (only applies to the generate command)

#### new (alias: n)

The **new** command scaffolds the Nest project based on the **typescript-starter** as well as install the required packages. The CLI will ask you for missing information - the application name (if not specified) and a package manager that you want to use to install dependencies.

\$ nest new my-awesome-app

#### generate (alias: g)

The **generate** command generates a Nest architecture component.

| Option    | Description  | Required | Default<br>value |
|-----------|--|----------|------------------|
| schematic | The schematic name from the list below.                    | true     | N/A              |
| name      | The name of the generated Nest architecture component.     | false    | N/A              |
| path      | The path from to generate the Nest architecture component. | false    | src              |

A list of available architecture components:

- class (alias: cl)
- controller (alias: co)
- decorator (alias: d)
- filter (alias:f)
- gateway (alias: ga)
- guard (alias: gu)
- interface (alias:-)
- interceptor (alias:in)
- library (alias: lib)
- middleware (alias: mi)
- module (alias: mo)
- pipe (alias: pi)
- provider (alias: pr)
- resolver (alias:r)
- service (alias:s)

### Example usage:

```
$ nest generate service users
OR
$ nest g s users
```

#### info (alias: i)

The **info** command will display your project information.

testing version : 5.0.0 common version : 5.0.0 core version : 5.0.0

# **Support us**

Nest is an MIT-licensed open source project. It can grow thanks to the support by these awesome people. If you'd like to join them, please read more here.

## **Principal Sponsor**



## **Sponsors / Partners**

Become a sponsor

Copyright © 2017-2019 MIT by **Kamil Mysliwiec** | design by **Jakub Staron**Official NestJS Consulting **Trilon.io** | hosted by **Netlify**