

Documentation

Compodoc is a documentation tool for Angular applications. Nest and Angular look very similar, hence, **Compodoc** supports Nest applications as well.

Setup

Setting up Compodoc inside an existing Nest project is very simple. With **npm** installed, just add the dev-dependency with the following command in your OS terminal:

```
$ npm i -D @compodoc/compodoc
```

Generation

Following **the official documentation**, you can generate your documentation using the below command (npm 6 required):

```
$ npx compodoc -p tsconfig.json -s
```

Open your browser and navigate to **http://localhost:8080**. You should see an initial Nest CLI project:

my-awesome-app documentation

Type to search

Getting started

Overview

README


Dependencies


Modules

Miscellaneous

Documentation coverage

Documentation generated using




A progressive [Node.js](#) framework for building efficient and scalable server-side applications, heavily inspired by [Angular](#).

npm v5.5.0

license MIT

downloads 230k/m

build passing

linux passing

coverage 94%

chat on gitter

backers 84

sponsors 23

Donate

PayPal

Follow

3k

Description

[Nest](#) framework TypeScript starter repository.

Installation

```
1 | $ npm install
```

Running the app

```
1 # development
2 $ npm run start
3
4 # watch mode
5 $ npm run start:dev
```

```
6
7 # incremental rebuild (webpack)
8 $ npm run webpack
9 $ npm run start:hmr
10
11 # production mode
12 $ npm run start:prod
```

my-awesome-app documentation

Type to search

🏠 Getting started

📊 Overview

📖 README

⚙️ Dependencies

📦 Modules

AppModule

↔️ Controllers

AppController

↓ Injectables

📦 Miscellaneous

📊 Documentation coverage

Documentation generated using



Controllers / AppController

Info

Source

File

src/app.controller.ts

Index

Methods

getHello

Methods

getHello

getHello()

Decorators :

@Get()

Defined in src/app.controller.ts:9

Returns : string

Contribute

You can participate and contribute to the Compodoc project [here](#).

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





Copyright © 2017-2019 MIT by Kamil Myśliwiec
Designed by Jakub Staroń, hosted by Netlify