

STOP WAR IN UKRAINE UA



Serve Static



In order to serve static content like a Single Page Application (SPA) we can use the [ServeStaticModule](#) from the [@nestjs/serve-static](#) package.

Installation

First we need to install the required package:

```
$ npm install --save @nestjs/serve-static
```

Bootstrap

Once the installation process is done, we can import the [ServeStaticModule](#) into the root [AppModule](#) and configure it by passing in a configuration object to the [forRoot\(\)](#) method.

```
import { Module } from '@nestjs/common';
import { AppController } from './app.controller';
import { AppService } from './app.service';
import { ServeStaticModule } from '@nestjs/serve-static';
import { join } from 'path';

@Module({
  imports: [
    ServeStaticModule.forRoot({
      rootPath: join(__dirname, '..', 'client'),
    }),
  ],
  controllers: [AppController],
  providers: [AppService],
})
export class AppModule {}
```

With this in place, build the static website and place its content in the location specified by the [rootPath](#) property.

Configuration

Configuration

ServeStaticModule can be configured with a variety of options to customize its behavior. You can set the path to render your static app, specify excluded paths, enable or disable setting Cache-Control response header, etc. See the full list of options [here](#).

NOTICE

The default `renderPath` of the Static App is `*` (all paths), and the module will send "index.html" files in response. It lets you create Client-Side routing for your SPA. Paths, specified in your controllers will fallback to the server. You can change this behavior setting `serveRoot` , `renderPath` combining them with other options.

Example

A working example is available [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 Sponsors

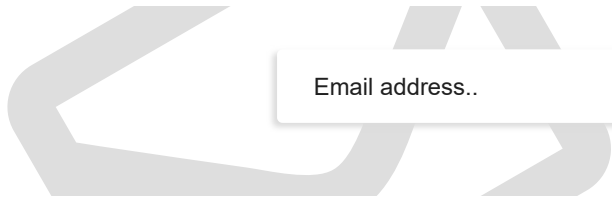
**TRILON.****Red Hat****SANOFI****amplification**

Sponsors / Partners

[Become a sponsor](#)

Join our Newsletter

Subscribe to stay up to date with the latest Nest updates, features, and videos!



Email address..

Copyright © 2017-2023 MIT by **Kamil Mysliwiec** design by **Jakub Staron**

Official NestJS Consulting **Trilon.io** hosted by **Netlify**