Register 7











Table of Contents >

# **Content Directory**

The Nuxt Content module reads the content/ directory in your project and parses .md , .yml , .csv and .json files to create a file-based CMS for your application.

- Render your content with built-in components.
- Query your content with a MongoDB-like API.
- Use your Vue components in Markdown files with the MDC syntax.
- Automatically generate your navigation.

### **Get Started**

#### Installation

Install the @nuxt/content module in your project:

```
yarn npm pnpm bun
```

```
> yarn add --dev @nuxt/content
```

yarn

Then, add @nuxt/content to the modules section of nuxt.config.ts:

```
export default defineNuxtConfig({
  modules: [
    '@nuxt/content'
  ],
```

```
content: {
    // https://content.nuxtjs.org/api/configuration
  }
})
```

#### **Create Content**

Place your markdown files inside the content/ directory in the root directory of your project:

```
# Hello Content

content/index.md
```

The module automatically loads and parses them.

## **Render Pages**

To render content pages, add a catch-all route using the ContentDoc component:

```
<template>
  <main>
        <ContentDoc />
        </main>
        </template>
```

## **Documentation**

Head over to <a href="https://content.nuxtjs.org">https://content.nuxtjs.org</a> to learn more about the Content module features, such as how to build queries and use Vue components in your Markdown files with the MDC syntax.

🗷 Edit on Github

 $\triangle$ 

© 2016-2023 Nuxt - MIT License Enterprise

Design Kit

NuxtLabs

**Nuxt Studio** 

7



