



Tutorial - Basics

5 minutes to learn the most important Docusaurus concepts.



Add Markdown or React files to src/pages to create a standalone page:

Create a Document

Documents are groups of pages connected through:

Create a Blog Post

Docusaurus creates a page for each blog post, but also a blog index page, a tag system, an RSS feed...

Markdown Features

Docusaurus supports Markdown and a few additional features.

Deploy your site

Docusaurus is a static-site-generator (also called Jamstack).

Congratulations!

You have just learned the basics of Docusaurus and made some changes to the initial template.

```
↑ Tutorial - Basics > Create a Page
```

Create a Page

Add Markdown or React files to src/pages to create a standalone page:

```
    src/pages/index.js → localhost:3000/
    src/pages/foo.md → localhost:3000/foo
    src/pages/foo/bar.js → localhost:3000/foo/bar
```

Create your first React Page

Create a file at src/pages/my-react-page.js:

A new page is now available at http://localhost:3000/my-react-page.

Create your first Markdown Page

Create a file at src/pages/my-markdown-page.md:

src/pages/my-markdown-page.md

My Markdown page

This is a Markdown page

A new page is now available at http://localhost:3000/my-markdown-page.

Create a Document

Documents are **groups of pages** connected through:

- a sidebar
- · previous/next navigation
- versioning

Create your first Doc

Create a Markdown file at docs/hello.md:

```
# Hello
This is my **first Docusaurus document**!
```

A new document is now available at http://localhost:3000//hello.

Configure the Sidebar

Docusaurus automatically creates a sidebar from the docs folder.

Add metadata to customize the sidebar label and position:

```
docs/hello.md

---
sidebar_label: 'Hi!'
sidebar_position: 3
---
# Hello
This is my **first Docusaurus document**!
```

It is also possible to create your sidebar explicitly in sidebars.js:

```
sidebars.js

module.exports = {
  tutorialSidebar: [
   'intro',
   'hello',
   {
    type: 'category',
    label: 'Tutorial',
    items: ['tutorial-basics/create-a-document'],
   },
  ],
};
```

Create a Blog Post

Docusaurus creates a **page for each blog post**, but also a **blog index page**, a **tag system**, an **RSS** feed...

Create your first Post

Create a file at blog/2021-02-28-greetings.md:

```
blog/2021-02-28-greetings.md

---
slug: greetings
title: Greetings!
authors:
   - name: Joel Marcey
    title: Co-creator of Docusaurus 1
    url: https://github.com/JoelMarcey
    image_url: https://github.com/JoelMarcey.png
   - name: Sébastien Lorber
    title: Docusaurus maintainer
    url: https://sebastienlorber.com
    image_url: https://github.com/slorber.png
tags: [greetings]
---
Congratulations, you have made your first post!
Feel free to play around and edit this post as much you like.
```

A new blog post is now available at http://localhost:3000//greetings.



Markdown Features

Docusaurus supports **Markdown** and a few **additional features**.

Front Matter

Markdown documents have metadata at the top called Front Matter:

```
my-doc.md
id: my-doc-id
title: My document title
description: My document description
slug: /my-custom-url
## Markdown heading
Markdown text with [links](./hello.md)
```

Links

Regular Markdown links are supported, using url paths or relative file paths.

```
Let's see how to [Create a page](/create-a-page).
```

```
Let's see how to [Create a page](./create-a-page.md).
```

Result: Let's see how to Create a page.

Images

Regular Markdown images are supported.

You can use absolute paths to reference images in the static directory (static/img/docusaurus.png):

```
![Docusaurus logo](/img/docusaurus.png)
```



You can reference images relative to the current file as well. This is particularly useful to colocate images close to the Markdown files using them:

```
![Docusaurus logo](./img/docusaurus.png)
```

Code Blocks

Markdown code blocks are supported with Syntax highlighting.

```
initial i
```

```
function HelloDocusaurus() {
  return <h1>Hello, Docusaurus!</h1>;
}
```

Admonitions

Docusaurus has a special syntax to create admonitions and callouts:

```
:::tip My tip
Use this awesome feature option
:::
:::danger Take care
```



Use this awesome feature option



This action is dangerous

MDX and React Components

MDX can make your documentation more **interactive** and allows using any **React components inside Markdown**:

```
export const Highlight = ({children, color}) => (
  <span
    style={{
      backgroundColor: color,
      borderRadius: '20px',
      color: '#fff',
      padding: '10px',
      cursor: 'pointer',
    }}
    onClick={() => {
      alert(`You clicked the color ${color} with label
${children}`)
   }}>
    {children}
  </span>
);
This is <Highlight color="#25c2a0">Docusaurus green</Highlight> !
This is <Highlight color="#1877F2">Facebook blue</Highlight> !
```

This is Docusaurus green!
This is Facebook blue!

A

Deploy your site

Docusaurus is a **static-site-generator** (also called **Jamstack**).

It builds your site as simple static HTML, JavaScript and CSS files.

Build your site

Build your site for production:

```
npm run build
```

The static files are generated in the build folder.

Deploy your site

Test your production build locally:

```
npm run serve
```

The build folder is now served at http://localhost:3000/.

You can now deploy the build folder almost anywhere easily, for free or very small cost (read the **Deployment Guide**).

Congratulations!

You have just learned the **basics of Docusaurus** and made some changes to the **initial template**.

Docusaurus has much more to offer!

Have 5 more minutes? Take a look at versioning and i18n.

Anything **unclear** or **buggy** in this tutorial? Please report it!

What's next?

- · Read the official documentation
- Modify your site configuration with docusaurus.config.js
- Add navbar and footer items with themeConfig
- Add a custom Design and Layout
- Add a search bar
- Find inspirations in the Docusaurus showcase
- Get involved in the Docusaurus Community

Tutorial - Extras

Manage Docs Versions

Docusaurus can manage multiple versions of your docs.

Translate your site

Let's translate docs/intro.md to French.

Manage Docs Versions

Docusaurus can manage multiple versions of your docs.

Create a docs version

Release a version 1.0 of your project:

```
npm run docusaurus docs:version 1.0
```

The docs folder is copied into versioned docs/version-1.0 and versions.json is created.

Your docs now have 2 versions:

- 1.0 at http://localhost:3000// for the version 1.0 docs
- current at http://localhost:3000//next/ for the upcoming, unreleased docs

Add a Version Dropdown

To navigate seamlessly across versions, add a version dropdown.

Modify the docusaurus.config.js file:

docusaurus.config.js

The docs version dropdown appears in your navbar:



Update an existing version

It is possible to edit versioned docs in their respective folder:

versioned_docs/version-1.0/hello.md updates
 http://localhost:3000//hello

• docs/hello.md updates http://localhost:3000//next/hello

Translate your site

Let's translate docs/intro.md to French.

Configure i18n

Modify docusaurus.config.js to add support for the fr locale:

```
docusaurus.config.js

module.exports = {
   i18n: {
     defaultLocale: 'en',
     locales: ['en', 'fr'],
   },
};
```

Translate a doc

Copy the docs/intro.md file to the [i18n/fr] folder:

```
mkdir -p i18n/fr/docusaurus-plugin-content-docs/current/
cp docs/intro.md i18n/fr/docusaurus-plugin-content-docs/current/
intro.md
```

Translate i18n/fr/docusaurus-plugin-content-docs/current/intro.md in

French.

Start your localized site

Start your site on the French locale:

```
npm run start -- --locale fr
```

Your localized site is accessible at http://localhost:3000/fr/ and the Getting Started page is translated.



In development, you can only use one locale at a same time.

Add a Locale Dropdown

To navigate seamlessly across languages, add a locale dropdown.

Modify the docusaurus.config.js file:

The locale dropdown now appears in your navbar:



Build your localized site

Build your site for a specific locale:

```
npm run build -- --locale fr
```

Or build your site to include all the locales at once:

```
npm run build
```



index

new index page