## Introduction

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VuePress is composed of two parts: a minimalistic static site generator ☑ with a Vue-powered theming system and Plugin API, and a default theme optimized for writing technical documentation. It was created to support the documentation needs of Vue's own sub projects.

Each page generated by VuePress has its own pre-rendered static HTML, providing great loading performance and is SEO-friendly. Yet, once the page is loaded, Vue takes over the static content and turns it into a full Single-Page Application (SPA). Extra pages are fetched on demand as the user navigates around the site.

### **How It Works**

A VuePress site is in fact a SPA powered by VueC, Vue Router and webpack. If you've used Vue before, you will notice the familiar development experience when you are writing or developing custom themes (you can even use Vue DevTools to debug your custom theme!).

During the build, we create a server-rendered version of the app and render the corresponding HTML by virtually visiting each route. This approach is inspired by **Nuxt** 's nuxt generate command and other projects like **Gatsby**.

Each Markdown file is compiled into HTML with markdown-it and then processed as the template of a Vue component. This allows you to directly use Vue inside your Markdown files and is great when you need to embed dynamic content.

## **Features**

#### **Built-in Markdown extensions**

- Table of Contents
- Custom Containers
- Line Highlighting

- Line Numbers
- Import Code Snippets

#### Using Vue in Markdown

- Templating
- Using Components

#### Vue-powered custom theme system

- Metadata
- Content Excerpt

#### Default theme

- Responsive layout
- Optional Homepage
- Simple out-of-the-box header-based search
- Algolia Search
- Customizable navbar and sidebar
- Auto-generated GitHub link and page edit links
- PWA: Popup UI to refresh contents
- Last Updated
- Multi-Language Support

#### **Blog theme**

- Documentation ☐

#### Plugin

- Powerful Plugin API
- Blog Plugin ☐
- Search Plugin
- PWA Plugin
- Google Analytics Plugin
- ..

## Why Not ...?

### Nuxt

Nuxt is capable of doing what VuePress does, but it's designed for building applications. VuePress is focused on content-centric static sites and provides features tailored for technical documentation out of the box.

**Docsify / Docute** 

Both are great projects and also Vue-powered. Except they are both fully runtime-driven and therefore not SEO-friendly. If you don't care for SEO and don't want to mess with installing dependencies, these are still great choices.

Hexo

Hexo has been serving the Vue docs well - in fact, we are probably still a long way to go from migrating away from it for our main site. The biggest problem is that its theming system is static and string-based - we want to take advantage of Vue for both the layout and the interactivity. Also, Hexo's Markdown rendering isn't the most flexible to configure.

**GitBook** 

We've been using GitBook for most of our sub project docs. The primary problem with GitBook is that its development reload performance is intolerable with a large amount of files. The default theme also has a pretty limiting navigation structure, and the theming system is, again, not Vue based. The team behind GitBook is also more focused on turning it into a commercial product rather than an open-source tool.

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# **Getting Started**

Prerequisite

VuePress requires Node.js □ >= 8.6.

## **Quick Start**

The fastest way to get your VuePress project setup is to use our create-vuepress tool which will help scaffold the basic VuePress site structure for you.

To use it, open up your terminal in the desired directory and run the following command:

```
yarn create vuepress [directoryName]
# OR npx create-vuepress [directoryName]
```

You will be prompted to choose which boilerplate you prefer. For most users, the docs boilerplate is what you will want.

You will then have the opportunity to configure your VuePress site's metadata such as:

- Project Name
- Description
- Maintainer Email
- Maintainer Name
- Repository URL

Once it is complete, you should see your new VuePress site scaffolded in your directory! 🤌

## **Manual Setup**

This section will help you build a basic VuePress documentation site from ground up. If you already have an existing project and would like to keep documentation inside the project, start from Step 3.

1. Create and change into a new directory

```
mkdir vuepress-starter && cd vuepress-starter
```

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2. Initialize with your preferred package manager

```
yarn init # npm init
```

3. Install VuePress locally

```
yarn add -D vuepress # npm install -D vuepress
```

#### **WARNING**

We currently recommend using **Yarn** instead of npm when installing VuePress into an existing project that has webpack 3.x as a dependency, because npm fails to generate the correct dependency tree in this case.

4. Create your first document

```
mkdir docs && echo '# Hello VuePress' > docs/README.md
```

5. Add some **scripts** ☐ to package.json

This step is optional but highly recommended, the rest of the documentation will assume those scripts being added.

```
{
    "scripts": {
      "docs:dev": "vuepress dev docs",
      "docs:build": "vuepress build docs"
    }
}
```

6. Serve the documentation site in the local server

```
yarn docs:dev # npm run docs:dev
```

VuePress will start a hot-reloading development server at http://localhost:8080 ☑.

By now, you should have a basic but functional VuePress documentation site. Next, learn about VuePress' recommended **directory structure** and the basics of **configuration** in VuePress.

Once you're familiar with those concepts mentioned above, learn how to enrich your content with static assets, Markdown extensions and vue components.

And when your documentation site starts to take shape, be sure to read about multi-language support and the deployment guide.

**Last Updated:** 7/19/2020, 5:50:19 AM

# **Directory Structure**

VuePress follows the principle of "Convention is better than configuration". The recommended structure is as follows:

```
docs
   .vuepress (Optional)
        components (Optional)
        theme (Optional)
          Layout.vue
        public (Optional)
        styles (Optional)
        ├─ index.styl
        └─ palette.styl
        templates (Optional, Danger Zone)
        — dev.html
        └─ ssr.html
        config.js (Optional)
        enhanceApp.js (Optional)
   README.md
   guide
    L-- README.md
   config.md
package.json
```

#### Note

Please note the capitalization of the directory name.

- docs/.vuepress: Used to store global configuration, components, static resources, etc.
- docs/.vuepress/components : The Vue components in this directory will be automatically registered as global components.
- docs/.vuepress/theme: Used to store local theme.
- docs/.vuepress/styles : Stores style related files.

- docs/.vuepress/styles/index.styl : Automatically applied global style files, generated at the ending of the CSS file, have a higher priority than the default style.
- docs/.vuepress/styles/palette.styl : The palette is used to override the default color constants and to set the color constants of Stylus.
- docs/.vuepress/public : Static resource directory.
- docs/.vuepress/templates : Store HTML template files.
- docs/.vuepress/templates/dev.html: HTML template file for development environment.
- docs/.vuepress/templates/ssr.html: Vue SSR based HTML template file in the built time.
- docs/.vuepress/config.js: Entry file of configuration, can also be yml or toml.
- docs/.vuepress/enhanceApp.js : App level enhancement.

#### Note

When customizing templates/ssr.html, or templates/dev.html, it's best to edit it on the basis of the **default template files** , otherwise it may cause a build failure.

## **Default Page Routing**

Here we use the docs directory as the targetDir (see Command-line Interface). All the "Relative Paths" below are relative to the docs directory. Add scripts in package.json which is located in your project's root directory:

```
{
   "scripts": {
     "dev": "vuepress dev docs",
     "build": "vuepress build docs"
   }
}
```

For the above directory structure, the default page routing paths are as follows:

Relative Path	Page Routing	
/README.md	/	
/guide/README.md	/guide/	
/config.md	/config.html	

#### Also see:

- Config
- Theme
- Default Theme Config

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# Configuration

## **Config File**

Without any configuration, the page is pretty minimal, and the user has no way to navigate around the site. To customize your site, let's first create a vuepress directory inside your docs directory. This is where all VuePress-specific files will be placed. Your project structure is probably like this:

The essential file for configuring a VuePress site is vuepress/config.js, which should export a JavaScript object:

```
module.exports = {
   title: 'Hello VuePress',
   description: 'Just playing around'
}
```

If you've got the dev server running, you should see the page now has a header with the title and a search box. VuePress comes with built-in headers-based search: it automatically builds a simple search index from the title, h2, and h3 headers on all pages.

Check out the **Config Reference** for a full list of options.

### **Alternative Config Formats**

You can also use YAML ( .vuepress/config.yml ) or TOML ( .vuepress/config.toml ) formats for the configuration file.

## **Theme Configuration**

A VuePress theme owns all the layout and interactivity details of your site. VuePress ships with a default theme (you are looking at it right now), designed for technical documentation. It exposes many options that allow you to customize the navbar, sidebar and homepage, etc. For details, check out the **Default Theme Config** page.

To develop a custom theme, see Writing a theme.

## **App Level Enhancements**

Since the VuePress app is a standard Vue app, you can apply app-level enhancements by creating a file .vuepress/enhanceApp.js, which will be imported into the app if present. The file should export
default a hook function which will receive an object containing some app-level values. You can use this hook to install extra Vue plugins, register global components, or add extra router hooks:

```
// async function is also supported, too
export default ({
    Vue, // the version of Vue being used in the VuePress app
    options, // the options for the root Vue instance
    router, // the router instance for the app
    siteData, // site metadata
    isServer // is this enhancement applied in server-rendering or client
}) => {
    // ...apply enhancements to the app
}
```

#### Related:

• App Level Enhancements in Plugin API

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# **Asset Handling**

### **Relative URLs**

All Markdown files are compiled into Vue components and processed by **webpack**. You can, **and should**, reference any assets using relative URLs:

```
md![An image](./image.png)
```

This would work the same way as in \*.vue file templates. The image will be processed with url-loader and file-loader, and copied to appropriate locations in the generated static build.

You can also use the \_ prefix to explicitly specify this is a webpack module request, allowing you to reference files with webpack aliases or from npm dependencies:

```
md
![Image from alias](~@alias/image.png)
![Image from dependency](~some-dependency/image.png)
```

Webpack aliases can be configured via **configureWebpack** in .vuepress/config.js . Example:

```
module.exports = {
  configureWebpack: {
    resolve: {
     alias: {
        '@alias': 'path/to/some/dir'
      }
    }
}
```

### **Public Files**

Sometimes you may need to provide static assets that are not directly referenced in any of your Markdown or theme components (for example, favicons and PWA icons). In such cases, you can put

them inside .vuepress/public and they will be copied to the root of the generated directory.

### **Base URL**

If your site is deployed to a non-root URL, you will need to set the base option in .vuepress/config.js . For example, if you plan to deploy your site to https://foo.github.io/bar/ , then base should be set to "/bar/" (it should always start and end with a slash).

With a base URL, to reference an image in .vuepress/public , you'd have to use URLs like /bar/image.png . But this is brittle if you ever decide to change the base . To help with that, VuePress provides a built-in helper \$withBase (injected onto Vue's prototype) that generates the correct path:

```
vue
vue
vue
```

Note you can use the above syntax not only in theme components, but in your Markdown files as well.

Also, if a base is set, it's automatically prepended to all asset URLs in .vuepress/config.js options.

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## **Markdown Extensions**

### **Header Anchors**

Headers automatically get anchor links applied. Rendering of anchors can be configured using the markdown.anchor option.

## Links

#### **Internal Links**

Internal links are converted to <router-link> for SPA navigation. Also, every README.md or index.md contained in each sub-directory will automatically be converted to index.html, with corresponding URL /.

For example, given the following directory structure:

```
.

├─ README.md

├─ foo

│ ├─ README.md

│ ├─ one.md

│ └─ two.md

└─ bar

├─ README.md

├─ three.md

└─ three.md
```

And providing you are in foo/one.md:

```
[Home](/) <!-- Sends the user to the root README.md -->
[foo](/foo/) <!-- Sends the user to index.html of directory foo -->
[foo heading](./#heading) <!-- Anchors user to a heading in the foo README file -->
[bar - three](../bar/three.md) <!-- You can append .md (recommended) -->
[bar - four](../bar/four.html) <!-- Or you can append .html -->
```

#### **Redirection for URLs**

VuePress supports redirecting to clean links. If a link /foo is not found, VuePress will look for a existing /foo/ or /foo.html . Conversely, when one of /foo/ or /foo.html is not found, VuePress will try the other. With this feature, we can customize your website's URLs with the official plugin vuepress-plugin-clean-urls.

#### TIP

Regardless of whether the permalink and clean-urls plugins are used, your relative path should be defined by the current file structure. In the above example, even though you set the path of /foo/one.md to /foo/one/ , you should still access /foo/two.md via ./two.md .

#### **External Links**

Outbound links automatically get target="\_blank" rel="noopener noreferrer" :

- vuejs.org ☐
- VuePress on GitHub ☑

You can customize the attributes added to external links by setting config.markdown.externalLinks.

### **Frontmatter**

YAML frontmatter ☐ is supported out of the box:

```
title: Blogging Like a Hacker
lang: en-US
---
```

This data will be available to the rest of the page, along with all custom and theming components.

For more details, see Frontmatter.

## **GitHub-Style Tables**

### Input

### Output

Tables	Are	Cool
col 3 is	right-aligned	\$1600
col 2 is	centered	\$12
zebra stripes	are neat	\$1

# Emoji 🥕

### Input

:tada: :100:

### Output



A list of all emojis ☐ is available.

## **Table of Contents**

### Input

[[toc]]

### Output

- Header Anchors
- Links

- Internal Links
- Redirection for URLs
- External Links
- Frontmatter
- GitHub-Style Tables
- Emoji 🏂
- Table of Contents
- Custom Containers default theme
  - Default Title
  - Custom Title
- Syntax Highlighting in Code Blocks
- Line Highlighting in Code Blocks
- Line Numbers
- Import Code Snippets beta
- Advanced Configuration

Rendering of the TOC can be configured using the markdown.toc option.

# **Custom Containers** default theme

Custom containers can be defined by their types, titles, and contents.

### **Default Title**

#### Input

```
::: tip
This is a tip
:::
::: warning
This is a warning
::: danger
This is a dangerous warning
::: details
This is a details block, which does not work in IE / Edge
:::
```

### Output

TIP

This is a tip

#### **WARNING**

This is a warning

#### **WARNING**

This is a dangerous warning

▶ Details

### **Custom Title**

### Input

```
::: danger STOP
Danger zone, do not proceed
:::
::: details Click me to view the code
```js
console.log('Hello, VuePress!')
:::
```

## Output

#### **STOP**

Danger zone, do not proceed

► Click me to view the code

#### Also see:

• vuepress-plugin-container ☐

## Syntax Highlighting in Code Blocks

VuePress uses **Prism** ☐ to highlight language syntax in Markdown code blocks, using coloured text. Prism supports a wide variety of programming languages. All you need to do is append a valid language alias to the beginning backticks for the code block:

#### Input

```
in js
export default {
   name: 'MyComponent',
   // ...
}
```

#### Output

```
export default {
   name: 'MyComponent',
   // ...
}
```

#### Input

#### Output

A list of valid languages ☐ is available on Prism's site.

## **Line Highlighting in Code Blocks**

### Input

```
in js{4}
export default {
   data () {
     return {
       msg: 'Highlighted!'
     }
   }
}
```

#### Output

```
export default {
  data () {
    return {
    msg: 'Highlighted!'
    }
  }
}
```

In addition to a single line, you can also specify multiple single lines, ranges, or both:

• Line ranges: for example {5-8}, {3-10}, {10-17}

- Multiple single lines: for example {4,7,9}
- Line ranges and single lines: for example {4,7-13,16,23-27,40}

#### Input

```
critical interpolation is seen as a seed of a seed
```

#### Output

```
export default { // Highlighted

data () {
    return {
        msg: `Highlighted!
        This line isn't highlighted,
        but this and the next 2 are.`,
        motd: 'VuePress is awesome',
        lorem: 'ipsum',
      }
    }
}
```

## **Line Numbers**

You can enable line numbers for each code blocks via config:

```
module.exports = {
   markdown: {
     lineNumbers: true
   }
}
```

Demo:

```
#!/usr/bin/env sh
# if you are deploying to a custom domain
# echo 'www.example.com' > CNAME
git init
git add -A
git commit -m 'deploy'
# if you are deploying to https://<USERNAME>.github.io
# git push -f git@github.com:<USERNAME>/<USERNAME>.github.io.git master
# if you are deploying to https://<USERNAME>.github.io/<REPO>
# git push -f git@github.com:<USERNAME>/<REPO>.git master:gh-pages
cd -
#!/usr/bin/env sh
# if you are deploying to a custom domain
# echo 'www.example.com' > CNAME
git init
git add -A
git commit -m 'deploy'
# if you are deploying to https://<USERNAM
# git push -f git@github.com:<USERNAME>/<
# if you are deploying to https://<USERNAM
# git push -f git@github.com:<USERNAME>/<F
cd -
```

# Import Code Snippets beta

You can import code snippets from existing files via following syntax:

It also supports line highlighting:

```
<<< @/filepath{highlightLines}
```

#### Input

```
md <<< @/../@vuepress/markdown/__tests__/fragments/snippet.js{2}
```

#### Output

```
export default function () {
   // ..
}
```

#### **TIP**

Since the import of the code snippets will be executed before webpack compilation, you can't use the path alias in webpack. The default value of @ is process.cwd().

You can also use a **VS Code region** to only include the corresponding part of the code file. You can provide a custom region name after a # following the filepath ( snippet by default):

#### Input

```
md <<< @/../@vuepress/markdown/__tests__/fragments/snippet-with-region.js#snippet{1}
```

#### Code file

```
// #region snippet
function foo () {
  return ({
    dest: '../../vuepress',
    locales: {
        '/': {
        lang: 'en-US',
        title: 'VuePress',
        description: 'Vue-powered Static Site Generator'
        },
        '/zh/': {
```

```
lang: 'zh-CN',
       title: 'VuePress',
       description: 'Vue 驱动的静态网站生成器'
    },
   head: [
      ['link', { rel: 'icon', href: `/logo.png` }],
     ['link', { rel: 'manifest', href: '/manifest.json' }],
      ['meta', { name: 'theme-color', content: '#3eaf7c' }],
      ['meta', { name: 'apple-mobile-web-app-capable', content: 'yes' }],
      ['meta', { name: 'apple-mobile-web-app-status-bar-style', content: 'black' }],
      ['link', { rel: 'apple-touch-icon', href: `/icons/apple-touch-icon-152x152.png` }],
      ['link', { rel: 'mask-icon', href: '/icons/safari-pinned-tab.svg', color: '#3eaf7c' }],
      ['meta', { name: 'msapplication-TileImage', content: '/icons/msapplication-icon-144x144.pn
      ['meta', { name: 'msapplication-TileColor', content: '#000000' }]
   1
 })
// #endregion snippet
export default foo
```

#### Output

```
function foo () {
  return ({
    dest: '../../vuepress',
    locales: {
       lang: 'en-US',
       title: 'VuePress',
       description: 'Vue-powered Static Site Generator'
      '/zh/': {
       lang: 'zh-CN',
       title: 'VuePress',
       description: 'Vue 驱动的静态网站生成器'
    },
    head: [
     ['link', { rel: 'icon', href: `/logo.png` }],
      ['link', { rel: 'manifest', href: '/manifest.json' }],
      ['meta', { name: 'theme-color', content: '#3eaf7c' }],
      ['meta', { name: 'apple-mobile-web-app-capable', content: 'yes' }],
      ['meta', { name: 'apple-mobile-web-app-status-bar-style', content: 'black' }],
      ['link', { rel: 'apple-touch-icon', href: `/icons/apple-touch-icon-152x152.png` }],
```

```
['link', { rel: 'mask-icon', href: '/icons/safari-pinned-tab.svg', color: '#3eaf7c' }],
        ['meta', { name: 'msapplication-TileImage', content: '/icons/msapplication-icon-144x144.pn
        ['meta', { name: 'msapplication-TileColor', content: '#000000' }]
        ]
    })
}
```

## **Advanced Configuration**

VuePress uses markdown-it ☐ as the Markdown renderer. A lot of the extensions above are implemented via custom plugins. You can further customize the markdown-it instance using the markdown option in .vuepress/config.js:

```
module.exports = {
  markdown: {
    // options for markdown-it-anchor
    anchor: { permalink: false },
    // options for markdown-it-toc
    toc: { includeLevel: [1, 2] },
    extendMarkdown: md => {
        // use more markdown-it plugins!
        md.use(require('markdown-it-xxx'))
     }
   }
}
```

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# Using Vue in Markdown

### **Browser API Access Restrictions**

Because VuePress applications are server-rendered in Node.js when generating static builds, any Vue usage must conform to the universal code requirements. In short, make sure to only access Browser / DOM APIs in beforeMount or mounted hooks.

If you are using or demoing components that are not SSR-friendly (for example, contain custom directives), you can wrap them inside the built-in <cli>component:

Note this does not fix components or libraries that access Browser APIs **on import**. To use code that assumes a browser environment on import, you need to dynamically import them in proper lifecycle hooks:

```
<script>
export default {
    mounted () {
        import('./lib-that-access-window-on-import').then(module => {
            // use code
        })
    }
}
</script>
```

If your module export default a Vue component, you can register it dynamically:

```
<template>
     <component v-if="dynamicComponent":is="dynamicComponent"></component>
     </template>

<script>
     export default {
```

```
data() {
    return {
        dynamicComponent: null
    }
},

mounted () {
    import('./lib-that-access-window-on-import').then(module => {
        this.dynamicComponent = module.default
    })
    }
}
</script>
```

#### Also see:

• Vue.js > Dynamic Components ☐

## **Templating**

## Interpolation

Each Markdown file is first compiled into HTML and then passed on as a Vue component to vue-loader . This means you can use Vue-style interpolation in text:

Input

```
md {{ 1 + 1 }}
```

Output

```
2
```

### **Directives**

Directives also work:

Input

#### Output

```
1 2 3
```

## Access to Site & Page Data

The compiled component does not have any private data but does have access to the **site metadata**. For example:

#### Input

```
md {{ $page }}
```

#### Output

```
{
    "path": "/using-vue.html",
    "title": "Using Vue in Markdown",
    "frontmatter": {}
}
```

## **Escaping**

By default, fenced code blocks are automatically wrapped with v-pre. To display raw mustaches or Vue-specific syntax inside inline code snippets or plain text, you need to wrap a paragraph with the v-pre custom container:

### Input

```
::: v-pre
`{{ This will be displayed as-is }}`
:::
```

### Output

```
{{ This will be displayed as-is }}
```

## **Using Components**

Any \*.vue files found in .vuepress/components are automatically registered as global ; async components. For example:

```
.
└ .vuepress
└ components
├ demo-1.vue
├ OtherComponent.vue
└ Foo
└ Bar.vue
```

Inside any Markdown file you can then directly use the components (names are inferred from filenames):

```
demo-1/>
  <OtherComponent/>
  <Foo-Bar/>

Hello this is <demo-1>

This is another component

Hello this is <Foo-Bar>
```

#### **IMPORTANT**

Make sure a custom component's name either contains a hyphen or is in PascalCase. Otherwise it will be treated as an inline element and wrapped inside a tag, which will lead to hydration mismatch because does not allow block elements to be placed inside it.

### **Using Components In Headers**

You can use Vue components in the headers, but note the difference between the following syntaxes:

Markdown	Output HTML	Parsed Header
# text <tag></tag>	<h1>text <tag></tag></h1>	text
<pre># text `<tag></tag>`</pre>	<h1>text <code>&lt;Tag/&gt;</code></h1>	text <tag></tag>

The HTML wrapped by <code> will be displayed as-is; only the HTML that is **not** wrapped will be parsed by Vue.

TIP

The output HTML is accomplished by **markdown-it**, while the parsed headers are handled by VuePress (and used for both the **sidebar** and document title).

## **Using Pre-processors**

VuePress has built-in webpack support for the following pre-processors: sass , scss , less , stylus and pug . All you need to do is installing the corresponding dependencies. For example, to enable sass :

```
yarn add -D sass-loader node-sass
```

Now you can use the following in Markdown and theme components:

```
<style lang="sass">
.title
  font-size: 20px
</style>
```

Using <template lang="pug"> requires installing pug and pug-plain-loader :

#### TIP

If you are a Stylus user, you don't need to install stylus and stylus-loader in your project; VuePress uses Stylus internally.

For pre-processors that do not have built-in webpack config support, you will need to **extend** the internal webpack config and install the necessary dependencies.

## **Script & Style Hoisting**

Sometimes you may need to apply some JavaScript or CSS only to the current page. In those cases, you can directly write root-level <script> or <style> blocks in the Markdown file. These will be hoisted out of the compiled HTML and used as the <script> and <style> blocks for the resulting Vue single-file component:

This is rendered by inline script and styled by inline CSS

## **Built-In Components**

### OutboundLink stable

The indicator ☐ is used to denote external links. In VuePress, this component has been followed by every external link.

## ClientOnly stable

See Browser API Access Restrictions.

#### Content

- Props:
  - o pageKey string, page's hash key, defaults to current page's key.
  - o slotKey string, key of Markdown slot. Defaults to default slot.
- Usage :

Specify a specific slot for a specific page (.md) for rendering. This is useful when using a **Custom Layout** or **Writing a theme**:

```
<Content/>
```

#### Also see:

- Global Computed > \$page
- Markdown Slot
- Writing a theme > Content Outlet

## Badge beta default theme

Props:

```
text - string
type - string, optional value: "tip"|"warning"|"error", defaults to "tip".
vertical - string, optional value: "top"|"middle", defaults to "top".
```

Usage:

You can use this component in a header to add some status for an API:

```
md ### Badge <Badge text="beta" type="warning"/> <Badge text="default theme"/>
```

#### Also see:

• Using Components In Headers

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## Internationalization

## Site Level i18n Config

To take advantage of multi-language support in VuePress, you first need to use the following file and directory structure:

```
docs

├─ README.md

├─ foo.md

├─ nested

├─ README.md

└─ zh

├─ README.md

├─ foo.md

└─ nested

└─ nested

└─ nested
```

Then, specify the locales option in .vuepress/config.js:

```
module.exports = {

locales: {

    // The key is the path for the locale to be nested under.

    // As a special case, the default locale can use '/' as its path.

    '/': {

    lang: 'en-US', // this will be set as the lang attribute on <html>

    title: 'VuePress',

    description: 'Vue-powered Static Site Generator'

    },

    '/zh/': {

    lang: 'zh-CN',

    title: 'VuePress',

    description: 'Vue 驱动的静态网站生成器'

    }

}
```

If a locale does not have a title or description, VuePress will fallback to the root-level values. You can omit the root level title and description as long as they are provided in each locale.

## **Default Theme i18n Config**

The default theme also has built-in i18n support via themeConfig.locales, using the same { path: config } format. Each locale can have its own nav and sidebar config, along with some other text values used across the site:

```
module.exports = {
 locales: { /* ... */ },
 themeConfig: {
   locales: {
       // text for the language dropdown
       selectText: 'Languages',
       // label for this locale in the language dropdown
       label: 'English',
       // Aria Label for locale in the dropdown
       ariaLabel: 'Languages',
       // text for the edit-on-github link
       editLinkText: 'Edit this page on GitHub',
       // config for Service Worker
       serviceWorker: {
         updatePopup: {
           message: "New content is available.",
           buttonText: "Refresh"
       // algolia docsearch options for current locale
       algolia: {},
       nav: [
         { text: 'Nested', link: '/nested/', ariaLabel: 'Nested' }
       ],
       sidebar: {
         '/': [/* ... */],
         '/nested/': [/* ... */]
       selectText: '选择语言',
       label: '简体中文',
       editLinkText: '在 GitHub 上编辑此页',
       serviceWorker: {
```

```
updatePopup: {
    message: "发现新内容可用.",
    buttonText: "刷新"
    }
},
nav: [
    { text: '嵌套', link: '/zh/nested/' }
],
    algolia: {},
    sidebar: {
        '/zh/': [/* ... */],
        '/zh/nested/': [/* ... */]
    }
}
}
```

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# Deploying

The following guides are based on some shared assumptions:

- You are placing your docs inside the docs directory of your project;
- You are using the default build output location ( .vuepress/dist );
- VuePress is installed as a local dependency in your project, and you have setup the following npm scripts:

```
fson
{
    "scripts": {
      "docs:build": "vuepress build docs"
    }
}
```

## **GitHub Pages**

```
1. Set the correct base in docs/.vuepress/config.js .

If you are deploying to https://<USERNAME>.github.io/ , you can omit base as it defaults to "/" .

If you are deploying to https://<USERNAME>.github.io/<REPO>/ , for example your repository is at https://github.com/<USERNAME>/<REPO> , then set base to "/<REPO>/" .
```

2. Inside your project, create deploy.sh with the following content (with highlighted lines uncommented appropriately), and run it to deploy:

```
#!/usr/bin/env sh

# abort on errors
set -e

# build
npm run docs:build

# navigate into the build output directory
cd docs/.vuepress/dist
```

```
# if you are deploying to a custom domain
# echo 'www.example.com' > CNAME

git init
git add -A
git commit -m 'deploy'

# if you are deploying to https://<USERNAME>.github.io
# git push -f git@github.com:<USERNAME>/<USERNAME>.github.io.git master

# if you are deploying to https://<USERNAME>.github.io/<REPO>
# git push -f git@github.com:<USERNAME>/<REPO>.git master:gh-pages

cd -
```

#### **TIP**

You can also run the above script in your CI setup to enable automatic deployment on each push.

## GitHub Pages and Travis CI

1. Set the correct base in docs/.vuepress/config.js.

If you are deploying to https://<USERNAME or GROUP>.github.io/ , you can omit base as it defaults
to "/" .

If you are deploying to https://<USERNAME or GROUP>.github.io/<REPO>/ , for example your repository is at https://github.com/<USERNAME>/<REPO> , then set base to "/<REPO>/" .

- 2. Create a file named .travis.yml in the root of your project.
- 3. Run yarn or npm install locally and commit the generated lockfile (that is yarn.lock or package-lock.json ).
- 4. Use the GitHub Pages deploy provider template, and follow the Travis CI documentation ☑.

```
language: node_js
node_js:
    - lts/*
install:
    - yarn install # npm ci
script:
```

```
- yarn docs:build # npm run docs:build
deploy:
    provider: pages
    skip_cleanup: true
    local_dir: docs/.vuepress/dist
    github_token: $GITHUB_TOKEN # A token generated on GitHub allowing Travis to push code on you keep_history: true
    on:
        branch: master
```

#### GitLab Pages and GitLab CI

```
1. Set the correct base in docs/.vuepress/config.js .

If you are deploying to https://<USERNAME or GROUP>.gitlab.io/ , you can omit base as it defaults to "/" .

If you are deploying to https://<USERNAME or GROUP>.gitlab.io/<REPO>/ , for example your repository is at https://gitlab.com/<USERNAME>/<REPO> , then set base to "/<REPO>/" .
2. Set dest in .vuepress/config.js to public .
```

3. Create a file called \_\_gitlab-ci.yml in the root of your project with the content below. This will build and deploy your site whenever you make changes to your content:

```
image: node:9.11.1

pages:
    cache:
    paths:
    - node_modules/

script:
    - yarn install # npm install
    - yarn docs:build # npm run docs:build
artifacts:
    paths:
    - public
only:
    - master
```

## Netlify

- 1. On **Netlify** ☑, setup up a new project from GitHub with the following settings:
- Build Command: vuepress build docs Or yarn docs:build Or npm run docs:build
- Publish directory: docs/.vuepress/dist
- 2. Hit the deploy button.

## **Google Firebase**

- 1. Make sure you have **firebase-tools** ☐ installed.
- 2. Create firebase.json and .firebaserc at the root of your project with the following content:

firebase.json :

```
{
  "hosting": {
     "public": "./docs/.vuepress/dist",
     "ignore": []
  }
}
```

.firebaserc :

```
{
   "projects": {
     "default": "<YOUR_FIREBASE_ID>"
   }
}
```

3. After running yarn docs:build or npm run docs:build , deploy using the command firebase deploy .

## Surge

- 1. First install surge \( \mathbb{I} \), if you haven't already.
- 2. Run yarn docs:build or npm run docs:build .
- 3. Deploy to surge by typing surge docs/.vuepress/dist .

You can also deploy to a custom domain ☐ by adding surge docs/.vuepress/dist yourdomain.com .

#### Heroku

- 1. Install Heroku CLI 代.
- 2. Create a Heroku account by signing up ☑.
- 3. Run heroku login and fill in your Heroku credentials:

```
heroku login
```

4. Create a file called static.json in the root of your project with the below content:

```
static.json :
```

```
{
    "root": "./docs/.vuepress/dist"
}
```

This is the configuration of your site; read more at heroku-buildpack-static ☑.

5. Set up your Heroku git remote:

```
# version change
git init
git add .
git commit -m "My site ready for deployment."

# creates a new app with a specified name
heroku apps:create example

# set buildpack for static sites
heroku buildpacks:set https://github.com/heroku/heroku-buildpack-static.git
```

6. Deploy your site:

```
# publish site
git push heroku master
```

 $\mbox{\tt\#}$  opens a browser to view the Dashboard version of Heroku CI  $\mbox{\tt heroku}$   $\mbox{\tt open}$ 

# Vercel

See Creating and Deploying a VuePress App with Vercel ☑.

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## **Frontmatter**

Any Markdown file that contains a YAML frontmatter block will be processed by **gray-matter**. The frontmatter must be at the top of the Markdown file, and must take the form of valid YAML set between triple-dashed lines. Example:

```
title: Blogging with VuePress
lang: en-US
---
```

Between the triple-dashed lines, you can set **predefined variables**, or even create custom ones of your own. These variables can be used via the **\$frontmatter** variable.

Here's an example of how you could use it in your Markdown file:

```
title: Blogging with VuePress
lang: en-US
---
# {{ $frontmatter.title }}
My blog post is written in {{ $frontmatter.language }}.
```

#### **Alternative frontmatter Formats**

VuePress also supports JSON and TOML™ frontmatter syntax.

JSON frontmatter needs to start and end in curly braces:

```
---
{
    "title": "Blogging Like a Hacker",
    "lang": "en-US"
}
---
```

TOML frontmatter needs to be explicitly marked as TOML:

```
---toml
title = "Blogging Like a Hacker"
lang = "en-US"
---
```

## **Predefined Variables**

#### title

• Type: string

• Default: h1\_title || siteConfig.title

Title of the current page.

#### lang

• Type: string

• Default: en-US

Language of the current page.

## description

• Type: string

• Default: siteConfig.description

Description of the current page.

#### layout

• Type: string

• Default: Layout

Set the layout component of the current page.

## permalink

• Type: string

• Default: siteConfig.permalink

See Permalinks for details.

#### metaTitle

• Type: string

• Default: `\${page.title} | \${siteConfig.title}`

Override the default meta title.

#### meta

• Type: array

Default: undefined

Specify extra meta tags to be injected:

```
meta:
- name: description
content: hello
- name: keywords
content: super duper SEO
```

# Predefined Variables Powered By Default Theme

#### navbar

• Type: boolean

Default: undefined

See Default Theme Config > Disable the Navbar for details.

#### sidebar

• Type: boolean|'auto'

• Default: undefined

See Default Theme Config > Sidebar for details.

#### prev

• Type: boolean|string

• Default: undefined

See Default Theme Config > Prev / Next Links for details.

#### next

• Type: boolean|string

• Default: undefined

See Default Theme Config > Prev / Next Links for details.

#### search

• Type: boolean

• Default: undefined

See Default Theme Config > Built-in Search for details.

#### tags

• Type: array

Default: undefined

See Default Theme Config > Built-in Search. For details.

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# **Permalinks**

## Background

Prior to VuePress version 1.0.0, VuePress retrieved all Markdown files in the documents source directory and defined the page links based on the file hierarchy. For example, if you had the following file and directory structure:

```
├─ package.json
└─ source
├─ _post
│ └─ intro-vuepress.md
├─ index.md
└─ tags.md
```

You would then get the following pages:

```
/source/
/source/tags.html
/source/_post/intro-vuepress.html
```

But for blogs, a customized link of a post would be highly preferrable. VuePress version 1.0.0 introduced support for this feature, known as a **permalink**. With version 1.0.0 or newer, you instead get the following pages:

```
/source/
/source/tags/
/source/2018/4/1/intro-vuepress.html
```

This describes the beginning of how VuePress can be used for a blog!

## **Permalinks**

A permalink is a URL that is intended to remain unchanged for a long time, yielding a hyperlink that is less susceptible to what is known as **link rot**. VuePress supports a flexible way to build permalinks, allowing you to use template variables.

The default permalink is /:regular .

## **Configure Permalinks**

You can enable permalinks globally for all pages:

```
// .vuepress/config.js
module.exports = {
  permalink: '/:year/:month/:day/:slug'
}
```

You can also set set a permalink for a single page only. This overrides the aforementioned global setting:

hello.md:

```
title: Hello World
permalink: /hello-world
---
Hello!
```

## **Template Variables**

Variable	Description
:year	Published year of post (4-digit)
:month	Published month of post (2-digit)
:i_month	Published month of post (without leading zeros)
:day	Published day of post (2-digit)
:i_day	Published day of post (without leading zeros)
:slug	Slugified file path (without extension)
:regular	Permalink generated by VuePress by default. See fileToPath.ts 🗗 for details

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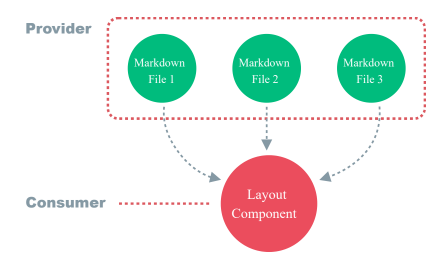
Microsoft Azure Azure でアプリを構築し、開発しましょう。アップグレードするまで無料でご利用いただけます。 Sponsored

# Markdown Slot

VuePress implements a content distribution API for Markdown. With this feature, you can split your document into fragments, allowing flexible composition in the layout component.

# Why do I need Markdown Slot?

First, let's review the relationship between layout components and Markdown files:



Markdown files are providers of metadata (page content, configuration, etc.), while layout components consume them. We can use frontmatter to define some metadata for common data types, but frontmatter is hard to do something about Markdown / HTML, a complex metadata that involves differences before and after compilation.

Markdown Slots solve this problem.

#### **Named Slots**

You can define a named Markdown slot through the following Markdown syntax:

```
::: slot name
:::
```

Use the Content component to use the slot in the layout component:

```
TIP

Here we are using slot-key instead of slot , because in Vue, slot is a reserved prop name.
```

## **Default Slot Content**

By default, the slot-free part of a Markdown file becomes the default content of a Markdown slot. You can access this directly using the Content component:

```
<Content/>
```

## **Example**

Suppose your layout component is as follows:

If the Markdown content of a page is this:

```
::: slot header
# Here might be a page title
:::
```

```
- A Paragraph
- Another Paragraph

::: slot footer

Here's some contact info

:::
```

Then the rendered HTML of this page will be:

```
<div class="container">
 <header>
   <div class="content header">
     <h1>Here might be a page title</h1>
   </div>
 </header>
   <div class="content default">
      A Paragraph
       Another Paragraph
     </div>
 </main>
 <footer>
   <div class="content footer">
     Here's some contact info
   </div>
 </footer>
</div>
```

#### Note that:

- 1. Unlike the slot mechanism provided by **Vue** itself, each content distribution is wrapped in a div whose class is content with the name of the slot.
- 2. You need to ensure the uniqueness of the slot defined.

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# **Global Computed**

In VuePress, some core **computed properties** □ can be used by the **default theme** or custom themes.

## \$site

This is the \$site value of the site you're currently reading:

```
{
  "title": "VuePress",
  "description": "Vue-powered static site generator",
  "base": "/",
  "pages": [
    {
       "lastUpdated": 1524027677000,
       "path": "/",
       "title": "VuePress",
       "frontmatter": {}
    },
    ...
]
}
```

# \$page

This is the \$page value of the page you're currently reading:

```
"title": "Global Computed",
   "frontmatter": {},
   "regularPath": "/guide/global-computed.html",
   "key": "v-d4cbeb69eff3d",
   "path": "/guide/global-computed.html",
   "headers": [
        {
            "level": 2,
            "title": "$site",
```

```
"slug": "site"
},
{
    "level": 2,
    "title": "$page",
    "slug": "$page"
},
    ...
]
```

## \$frontmatter

Reference of **\$page**.frontmatter.

# \$lang

The language of the current page. Default: en-US.

For more information, see Internationalization.

## \$localePath

The locale path prefix for the current page. Default: /.

For more information, see Internationalization.

## \$title

Value of the <title> label used for the current page.

# \$description

The content value of the <meta name= "description" content= "..."> for the current page.

# \$themeConfig

Refers to siteConfig.themeConfig.

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