

# Config

## foo

---

- Type: `string`
- Default: `/`

## bar

---

- Type: `string`
- Default: `/`

# Introduction

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. Once the page is loaded, however, Vue takes over the static content and turns it into a full Single-Page Application (SPA). Additional pages are fetched on demand as the user navigates around the site.

# 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 containing custom directives), you can wrap them inside the built-in `<ClientOnly>` component:

---



# Vuepress Docs Boilerplate

A user guide for Krill

[Quick Start →](#)

---

---

## Feature 1 Title

Feature 1 Description

## Feature 2 Title

Feature 2 Description

## Feature 3 Title

Feature 3 Description

---

