

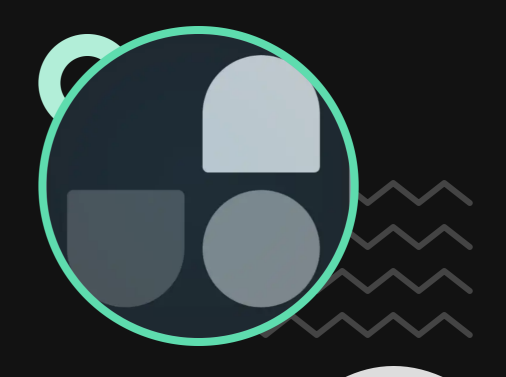
UnoCSS 的探索和 OnuUI 的应用

→ 现代原子化 CSS 最佳解决方案-UnoCSS

Press Space for next page \rightarrow



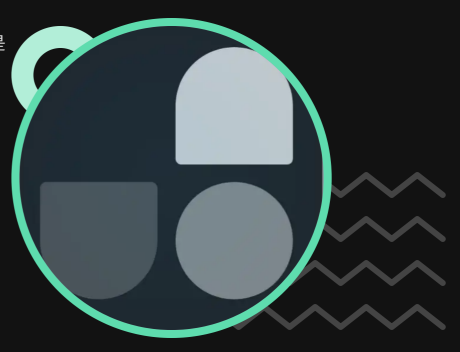
具有高性能且极具灵活性的即时原子化 CSS 引擎



Read more about UnoCSS

具有高性能且极具灵活性的即时原子化 CSS 引擎

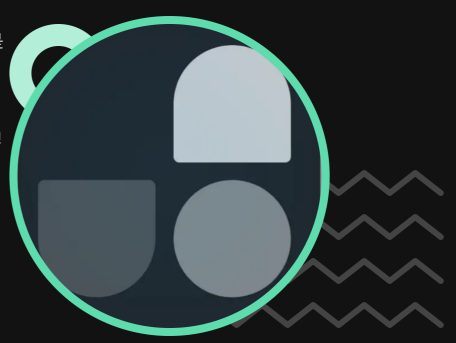
■ **完全自定义** - Uno 没有核心使用入口,所有功能都是 通过预设提供 🗎



Read more about UnoCSS

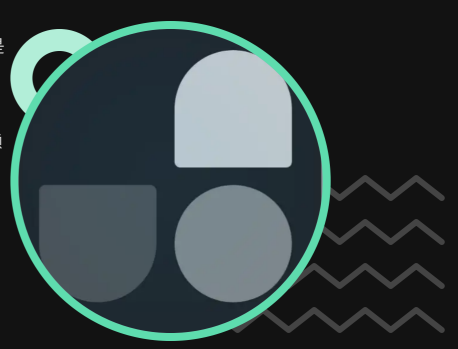
具有高性能且极具灵活性的即时原子化 CSS 引擎

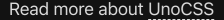
- **完全自定义** Uno 没有核心使用入口,所有功能都是通过预设提供 🖺
- **轻量且高性能** Uno 没有解析,没有 AST,没有扫描,相较 WindiCSS/TailWindcss JIT快五倍,零依赖打包产物小于6kb 🖹



具有高性能且极具灵活性的即时原子化 CSS 引擎

- **完全自定义** Uno 没有核心使用入口,所有功能都是通过预设提供 🖺
- 轻量且高性能 Uno 没有解析,没有 AST,没有扫描,相较 WindiCSS/TailWindcss JIT快五倍,零依赖打包产物小于6kb 🖹
- 强大生态 Uno 提供 Vite, Webpack, PostCSS, CLI, VSCode, Eslint, CDN 一键引入等支持

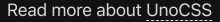




具有高性能且极具灵活性的即时原子化 CSS 引擎

- **完全自定义** Uno 没有核心使用入口,所有功能都是通过预设提供 🗎
- **轻量且高性能** Uno 没有解析,没有 AST,没有扫描,相较 WindiCSS/TailWindcss JIT快五倍,零依赖打包产物小于6kb 🖹
- 强大生态 Uno 提供 Vite, Webpack, PostCSS, CLI, VSCode, Eslint, CDN 一键引入等支持
- 强大的语法配置 Uno 支持配置 shortcuts, attributify mode, pure css icons, variant groups, CSS Directives 等 🗎





Why UnoCSS?

UnoCSS 灵感来自于 Anthony Fu 对 Windi CSS 的大量维护工作,它完美继承了 Windi CSS 的按需加载,属性模式,快捷方式,变量组,编译模式等等特性,在此基础上做了大量的性能提升和打包优化,当然也是和 Tailwind CSS 为基础搭建的,UnoCSS 在 TailWind 的基础上构建了一个自定义设计系统,你无需像在 TailWind 那样准守约定,用户可以自定义预设打到实现任何想要的功能。

UnoCSS提供的灵活性,让我们能够在它之上实践很多新功能:比如

- Pure CSS icons 纯 CSS 图标
- Attributify Mode
- Variant Groups
- Shortcuts
- Tagify
- Web fonts
- CDN Runtime
- Inspector

How to use UnoCSS?

Arepa ipsum dolor amet jalabola! aenean sit tequeños se prendio esta mierdaa menool ladilla chamito;? Nisl nojoda eu amet in? Nisl cuál es la guachafita ni lava ni presta la batea háblame cloro gravida sifrino macundal panita; Sed háblame cloro nunc empanada ac coroto Na webona vladimil parchita? Cacique ladilla sit Se prendio el peo labia gravida Praesent tequeño. Qué paso mi pana?! elit parchita molleja aguacate vergación, háblame mollejúo chamito est burda mauris morbi;

More configuration about UnoCSS

What is Slidev?

Slidev is a slides maker and presenter designed for developers devs, consist of the following features

- **Text-based** focus on the content with Markdown, and then style them later
- **Note:** Themable theme can be shared and used with npm packages
- **Developer Friendly** code highlighting, live coding with autocompletion
- 🙇 Interactive embedding Vue components to enhance your expressions
- Recording built-in recording and camera view
- Portable export into PDF, PNGs, or even a hostable SPA
- * Hackable anything possible on a webpage

Read more about Why Slidev?

Navigation

Hover on the bottom-left corner to see the navigation's controls panel

Keyboard Shortcuts

space / tab / right	next animation or slide	
left	previous animation or slide	
up	previous slide	
down	next slide	

New wild section appeared



Code

Use code snippets and get the highlighting directly!

```
// main.ts
import { createApp } from 'vue';
import { createDynamicForms } from '@asigloo/vue-dynamic-forms';

const VueDynamicForms = createDynamicForms({
    // Global Options go here
});

export const app = createApp(App);

app.use(VueDynamicForms);
```

Awiwiiw

```
// main.ts
import { createApp } from 'vue';
import { createDynamicForms } from '@asigloo/vu
const VueDynamicForms = createDynamicForms({
    // Global Options go here
});
export const app = createApp(App);
app.use(VueDynamicForms);
```

Consoles

Use code snippets and get the highlighting directly into a nice looking window!

```
// main.ts
import { createApp } from 'vue';
import { createDynamicForms } from '@asigloo/vue-dynamic-
const VueDynamicForms = createDynamicForms({
    // Global Options go here
});
export const app = createApp(App);
app.use(VueDynamicForms);
```

```
• • •
                                             HTML
          CSS
                 JS
                       Result
<!--
DOWNLOAD ME HERE:
https://chrome.google.com/webstore/detail/text-
clock/caacmmeopdailkdlgkimndodjipilaha
<div id="text-clock">
  <!-- line 1 -->
 <span id="it"</pre>
class="active">IT</span>L<span id="is"</pre>
class="active">TS</snan>AS<snan
Resources
```

Embedded stuff

Use window to show a live demo of any page, or even a sub component!

Gracias totales

Documentations / GitHub Repo