


```
| └─ register/ # []
| └─ forget/ # []
| └─ reset/ # []
└─ router/ # []
└─ utils/ # []
└─ main.ts # []
└─ App.vue # []
```

...

Vue SFC

1. **SFC** `.vue`
2. **`<template>` `<script>` `<style>`
3. **TypeScript** `<script>` `lang="ts"`

Vue 3

Script

- **`<script setup lang="ts">`
- Vue 3 Composition API `ref` `reactive` `computed` `watch` `watchEffect` `provide` `inject`
- **Vue 2**
 - `this` `\$refs` `\$emit`
 - `defineProps` `defineEmits` `defineExpose` `defineModel`

Template

- **HTML**
- Vue 3 `v-if` `v-for` `v-model` `v-bind` `v-on`
- `@`
- `v-for` `:key`
- `setup`
- ```
``vue
<template>
 <div class="service-card">
 <h2>{{ title }}</h2>
 <p v-if="description">{{ description }}</p>

```

```

 <li v-for="item in items" :key="item.id">{{ item.name }}

 <button @click="handleClick">[[</button>
</div>
</template>
...

```

### ### Style []

- \*\*[[[] `scoped` []\*\*[[[]]]
- [[[]]] `: deep()` ` [[[]]Vue 3.0+ [[[]]] ` /deep/` [[[]]]
- [[[]] Vant [[[]]]
- [[[]] less [[[]] css [[[]]] css [[[]]
- [[[]]]

### ## UI []

#### ### Vant []

- \*\*[[[]] Vant [[[]\*\*[[[]]]
- [[[]]] `main.ts` [[[]]]
- [[[]]] `<script>` [[[]]]
- [[[]]]
 

```

        ```vue
        <van-button type="primary" size="large">[[</van-button>
        <van-icon name="success" />
        <van-list
          v-model: loading="loading"
          v-model: finished="finished"
          :finished-text="' [[[]]] '
          @load="onLoad"
        >
          <van-cell v-for="item in items" :key="item.id" :title="item.title" />
        </van-list>
        ```

```
- [[[]]] TypeScript [[[]]]
 

```

        ```typescript
        import { VanButtonProps } from 'vant'

        const buttonProps = ref<Partial<VanButtonProps>>({
          type: 'primary',
          size: 'large'
        })
      
```

```
})  
```
```

### ### 目录

- 常用 UI 库 `<script>` 包
- 常用工具库
- 日期函数 库
- lodash 库
- axios 库
- vue-i18n 库
- pinia 库
- crypto-js 库 aes 包
- vConsole 库
- animate.css 库

### ## 配置

1. \*\*配置\*\* Vue 3 SFC 配置
2. \*\*配置\*\* Vue 3 配置
3. \*\*配置\*\* API 配置
4. \*\*配置\*\* TypeScript 配置 `any` 包
5. \*\*配置\*\* eslint 包 prettier 配置
6. \*\*配置\*\*
  - 配置
  - 配置
  - API 配置

### ## 常用

- `ref()` 包
- `reactive()` 包
- `computed()` 包
- `watch()` 包 `watchEffect()` 包
  - `watch` 包
  - `watchEffect` 包
- 包
- 包 Pinia 包

### ## 常用

- `hash` `createWebHashHistory()`
- `vue-router` `Composition API` `useRoute()` `useRouter()`
- `router.push()` `router.replace()`
- `route.query`
- `route.params`
- `load`
- `Composition API`

##

- `prefetch`
- `lazyload`
- `favicon` `PWA` `OG`
- `sourcemap`
- `vite`
- `v-memo` `v-for`
- `setup`

app <https://iovhm.com/book/attachments/17>

#31

28 2025 06:30:25

25 2026 06:11:08