



链滴

# Vue 3.2 使用 vditor

作者: [ccitsxy](#)

原文链接: <https://ld246.com/article/1615190163087>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

## VueVditor.vue

```
<script setup lang="ts">
import Vditor from 'vditor';
import 'vditor/dist/index.css';
import { onMounted, ref, watch, toRaw, onUnmounted, unref } from 'vue';

const emit = defineEmits([
  'update:modelValue',
  'after',
  'focus',
  'blur',
  'esc',
  'ctrlEnter',
  'select',
]);

const props = defineProps({
  options: {
    type: Object,
  },
  modelValue: {
    type: String,
    default: '',
  },
});

const contentEditor = ref<Vditor | null>();
const editorRef = ref<string | HTMLInputElement>();

onMounted(() => {
  contentEditor.value = new Vditor(editorRef.value as HTMLInputElement, {
    ...props.options,
    value: props.modelValue,
    after() {
      emit('after', toRaw(contentEditor.value));
    },
    input(value: string) {
      emit('update:modelValue', value);
    },
    focus(value: string) {
      emit('focus', value);
    },
    blur(value: string) {
      emit('blur', value);
    },
    esc(value: string) {
      emit('esc', value);
    },
    ctrlEnter(value: string) {
      emit('ctrlEnter', value);
    },
    select(value: string) {
      emit('select', value);
    }
  });
});
```

```

    },
  });
});

watch(
  () => props.modelValue,
  (newVal) => {
    if (newVal !== contentEditor.value?.getValue()) {
      contentEditor.value?.setValue(newVal);
    }
  }
);

```

```

onUnmounted(() => {
  const editorInstance = unref(contentEditor);
  if (!editorInstance) return;
  try {
    editorInstance?.destroy?();
  } catch (error) {
    console.log(error);
  }
});
</script>

```

```

<template>
  <div ref="editorRef"> </div>
</template>

```

## MarkdownEditor.vue

```

<script setup lang="ts">
import { defineAsyncComponent, ref } from 'vue';

const VueVditor = defineAsyncComponent(() => import('@/components/VueVditor/VueVditor.vue'));

const content = ref("");
const options = {
  toolbar: [
    'headings',
    'bold',
    'italic',
    'strike',
    'link',
    '|',
    'list',
    'ordered-list',
    'check',
    'outdent',
    'indent',
    '|',
    'quote',
    'line',

```

```
'code',
'inline-code',
'insert-before',
'insert-after',
'|',
'upload',
'table',
'|',
'undo',
'redo',
'|',
'fullscreen',
'edit-mode',
{
  name: 'more',
  toolbar: [
    'both',
    'code-theme',
    'content-theme',
    'export',
    'outline',
    'preview',
    'devtools',
    'info',
    'help'
  ]
},
height: 360,
cache: {
  enable: false
},
fullscreen: {
  index: 3000
}
};
</script>

<template>
  <div class="markdown">
    <vue-vditor v-model="content" :options="options" />
  </div>
</template>
```