





# Vue DevTools 使用指南

卡拉云 [kalacloud.com](http://kalacloud.com)

**第 1 步：创建一个测试实例 APP**



<p><b>apple</b></p> <p>[æp(ə)]</p> <p>n. 苹果</p> <p>Sling me an apple, will you?</p> <p>扔个苹果给我, 好吗?</p>	<p><b>banana</b></p> <p>[bə'nɑ:nə]</p> <p>n. 香蕉; 喜剧演员</p> <p>He slipped on a banana skin.</p> <p>他踩在香蕉皮上滑倒了。</p>	<p><b>happy</b></p> <p>['hæpi]</p> <p>adj. 快乐的; 幸福的, 使人高兴的;</p> <p>a happy smile/face</p> <p>快活的微笑/面容</p>
<p><b>desk</b></p> <p>[desk]</p> <p>n. 书桌, 办公桌; 服务台, 问询台;</p> <p>The desk looked undisturbed.</p> <p>那张书桌看上去没有被动过。</p>	<p><b>phone</b></p> <p>[fəʊn]</p> <p>n. 电话, 电话系统; 受话器, 听筒;</p> <p>I have to make a phone call.</p> <p>我得打个电话。</p>	<p><b>watch</b></p> <p>[wɒtʃ]</p> <p>v. 看; 观看; n. 表; 观察, 监视;</p> <p>Watch what I do, then you try.</p> <p>你注意着我的动作, 然后试着做。</p>

□ □

```
node Ƨ⌘1
Vue CLI v5.0.4
? Please pick a preset: Manually select features
? Check the features needed for your project: Babel, Vuex
? Choose a version of Vue.js that you want to start the project with 3.x
? Where do you prefer placing config for Babel, ESLint, etc.? In dedicated config files
? Save this as a preset for future projects? (y/N) No
```

" " " "  
" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "

" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "

" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "

" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "

" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "

" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "  
" " " " " "

"

"

"

"

"

"

"

"

"

"

#

#

```
node
- Local: http://localhost:8080/
- Network: http://192.168.1.102:8080/

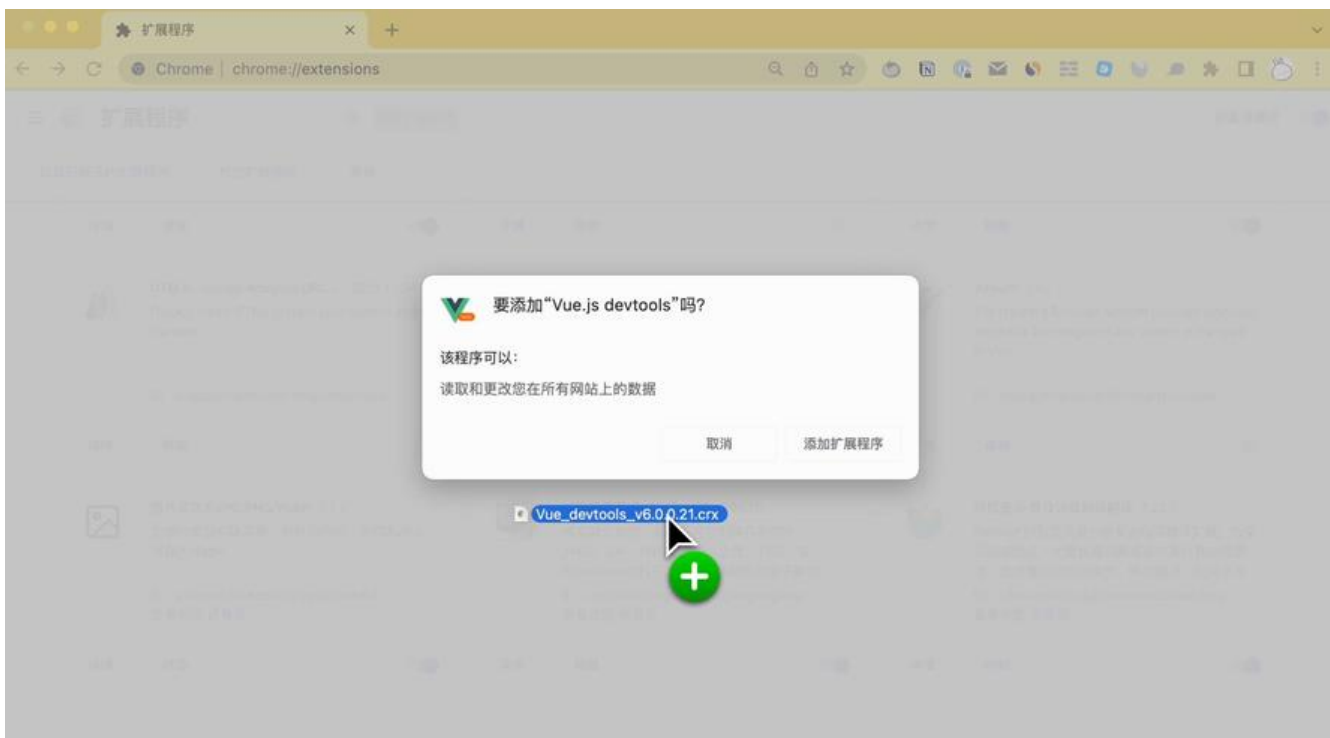
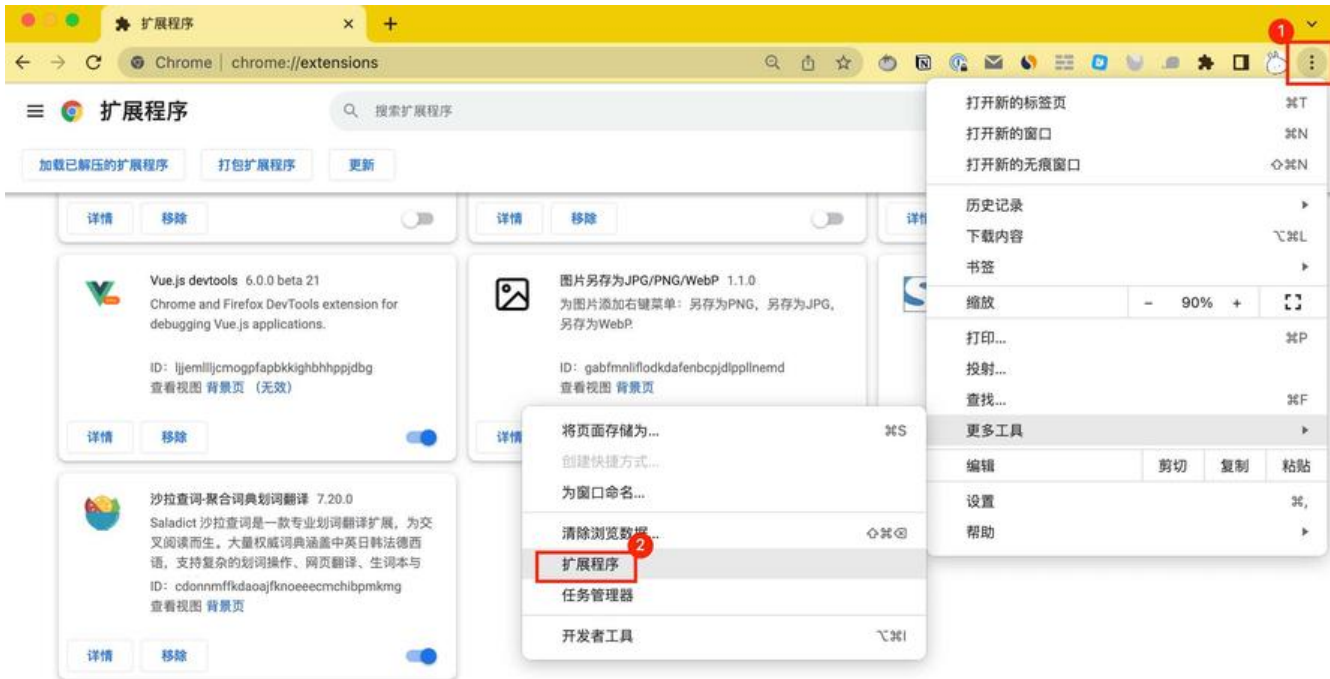
Note that the development build is not optimized.
To create a production build, run npm run build.
```



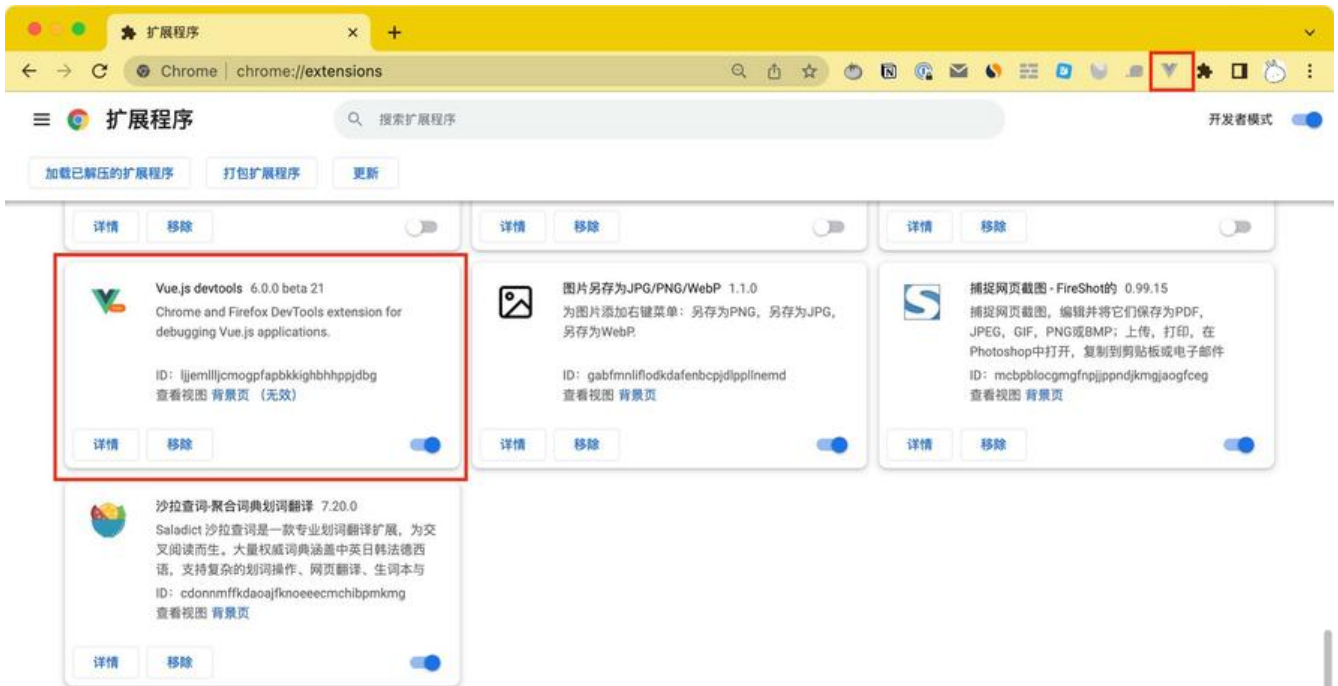
<p><b>apple</b></p> <p>[ˈæp(ə)]</p> <p>n. 苹果</p> <p>Sling me an apple, will you?</p> <p>扔个苹果给我，好吗？</p>	<p><b>banana</b></p> <p>[bəˈnɑːnə]</p> <p>n. 香蕉；喜剧演员</p> <p>He slipped on a banana skin.</p> <p>他踩在香蕉皮上滑倒了。</p>	<p><b>happy</b></p> <p>[ˈhæpi]</p> <p>adj. 快乐的；幸福的，使人高兴的；</p> <p>a happy smile/face</p> <p>快活的微笑/面容</p>
<p><b>desk</b></p> <p>[desk]</p> <p>n. 书桌，办公桌；服务台，问询台；</p> <p>The desk looked undisturbed.</p> <p>那张书桌看上去没有被动过。</p>	<p><b>phone</b></p> <p>[fəʊn]</p> <p>n. 电话，电话系统；受话器，听筒；</p> <p>I have to make a phone call .</p> <p>我得打个电话。</p>	<p><b>watch</b></p> <p>[wɒtʃ]</p> <p>v. 看；观看； n. 表；观察，监视；</p> <p>Watch what I do, then you try.</p> <p>你注意着我的动作，然后试着做。</p>

## 第 2 步：安装 Vue Devtools

### 本地安装（无需科学上网）







在 Chrome 商店直接安装（需要科学上网）

- Vue Devtools x
- vue devtools
- vue devtools theme
- vue devtools extension
- vue devtools project
- vue devtoolspanel
- vue devtools theme dark
- vue devtools panels

★ ★ ★ ★ ★ & up

Privacy Policy

Terms of Service Updated

About Chrome Web Store

## Extensions

More extensions



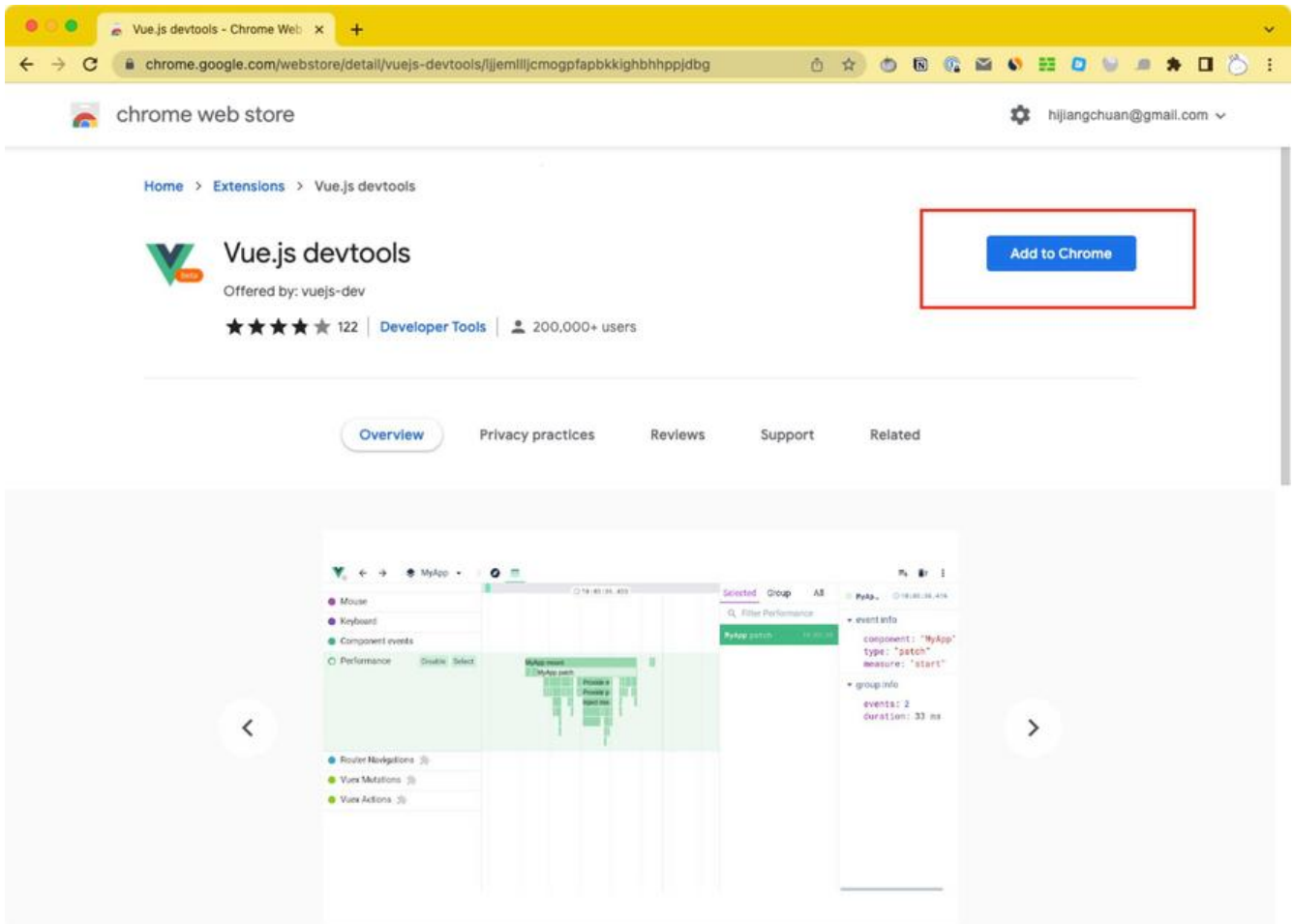
**Vue.js devtools**  
Offered by: vuejs-dev  
Chrome and Firefox DevTools extension for debugging Vue.js applications.  
★★★★★ 122 Developer Tools



**Vue.js devtools**  
Offered by: <https://vuejs.org>  
Chrome and Firefox DevTools extension for debugging Vue.js applications.  
★★★★★ 1,789 Developer Tools



**Vue.js devtools**  
Offered by: vuejs-dev  
Chrome and Firefox DevTools extension for debugging Vue.js applications.  
★★★★★ 2 Developer Tools



### 第 3 步：如何使用 Vue Devtools 查看组件属性

The image shows a web browser window displaying a flashcard application. The browser's address bar shows 'localhost:8080'. The application displays three flashcards for the words 'apple', 'banana', and 'desk'. A context menu is open over the 'apple' card, with the option '开发者工具' (Developer Tools) highlighted in red and marked with a '1'. Below the browser window, the developer tools panel is visible, showing the component tree on the left with '<FlashCard>' selected, and the props panel on the right displaying the props for the selected component, including 'examplecn', 'exampleeg', 'paraphrase', 'pronunciation', and 'word'. A red box and a '2' marker highlight the 'Vue' component in the browser's developer tools panel.

flashcard-kalacloud x +

localhost:8080

apple  
[æp(ə)]  
n. 苹果  
Sling me an apple, will you?  
扔个苹果给我, 好吗?

banana  
[bəˈnɑːnə]  
n. 香蕉; 喜剧演员  
He slipped on a banana skin.  
他踩在香蕉皮上滑倒了。

h  
adj. 快乐的;  
a hap  
统

desk  
[desk]  
n. 书桌, 办公桌; 服务台, 问询台;  
The desk looked undisturbed.  
那张书桌子看上去没有被动过。

n. 电话;  
I have to make a phone call :  
我得打个电话。

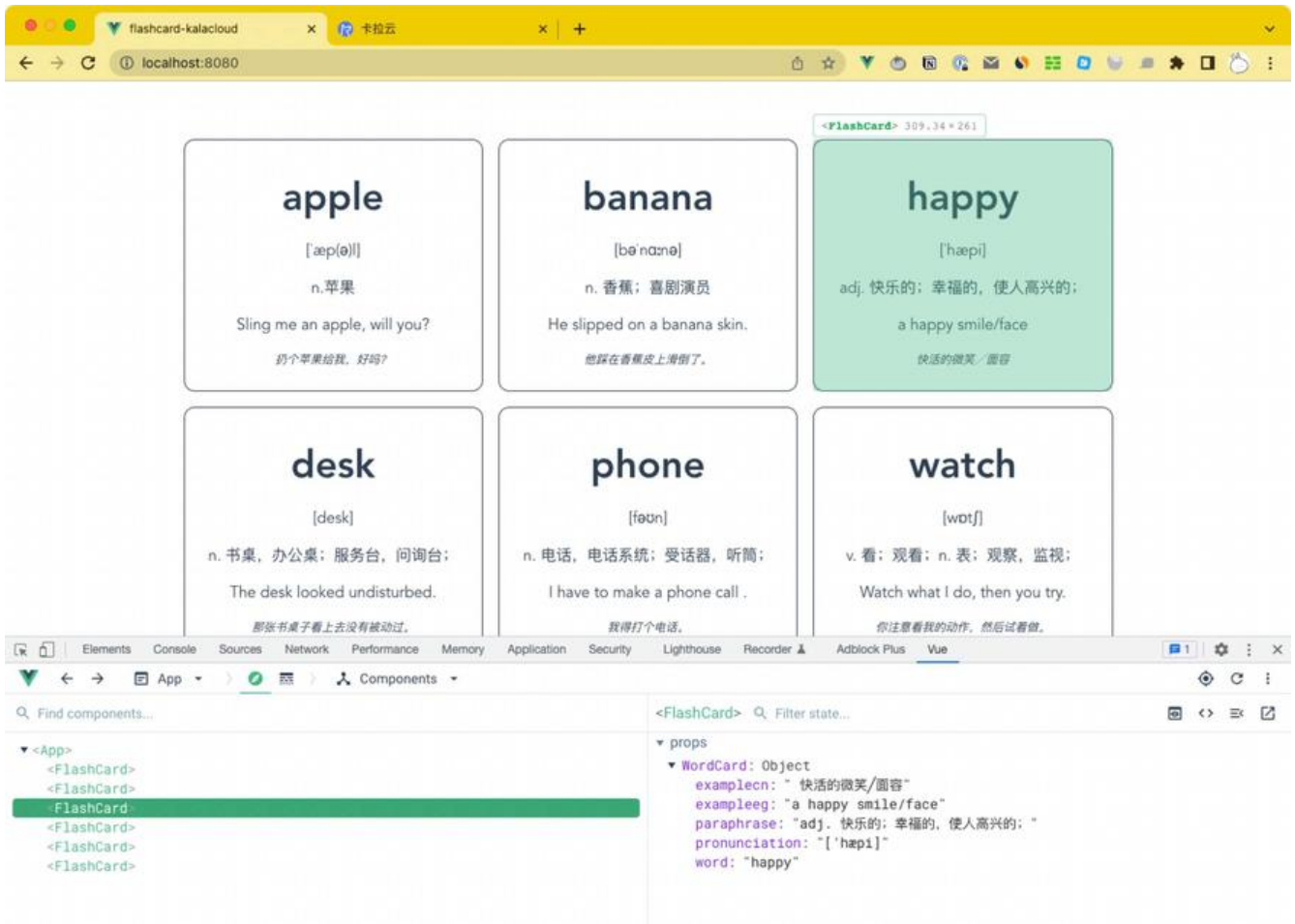
n. 表; 观察, 监视;  
Watch what I do, then you try.  
你注意着我的动作, 然后试着做。

将页面存储为...  
创建快捷方式...  
为窗口命名...  
清除浏览数据...  
扩展程序  
任务管理器  
开发者工具

打开新的标签页  
打开新的窗口  
打开新的无痕窗口  
历史记录  
下载内容  
书签  
缩放  
打印...  
投射...  
查找...  
更多工具  
编辑  
设置  
帮助

Elements Console Sources Network Performance Memory Application Security Lighthouse Recorder Adblock Plus Vue

Find components...  
<FlashCard> Filter state...  
props  
WordCard: Object  
examplecn: "扔个苹果给我, 好吗?"  
exampleeg: "Sling me an apple, will you?"  
paraphrase: "n. 苹果"  
pronunciation: "[ 'æp(ə)l]"  
word: "apple"

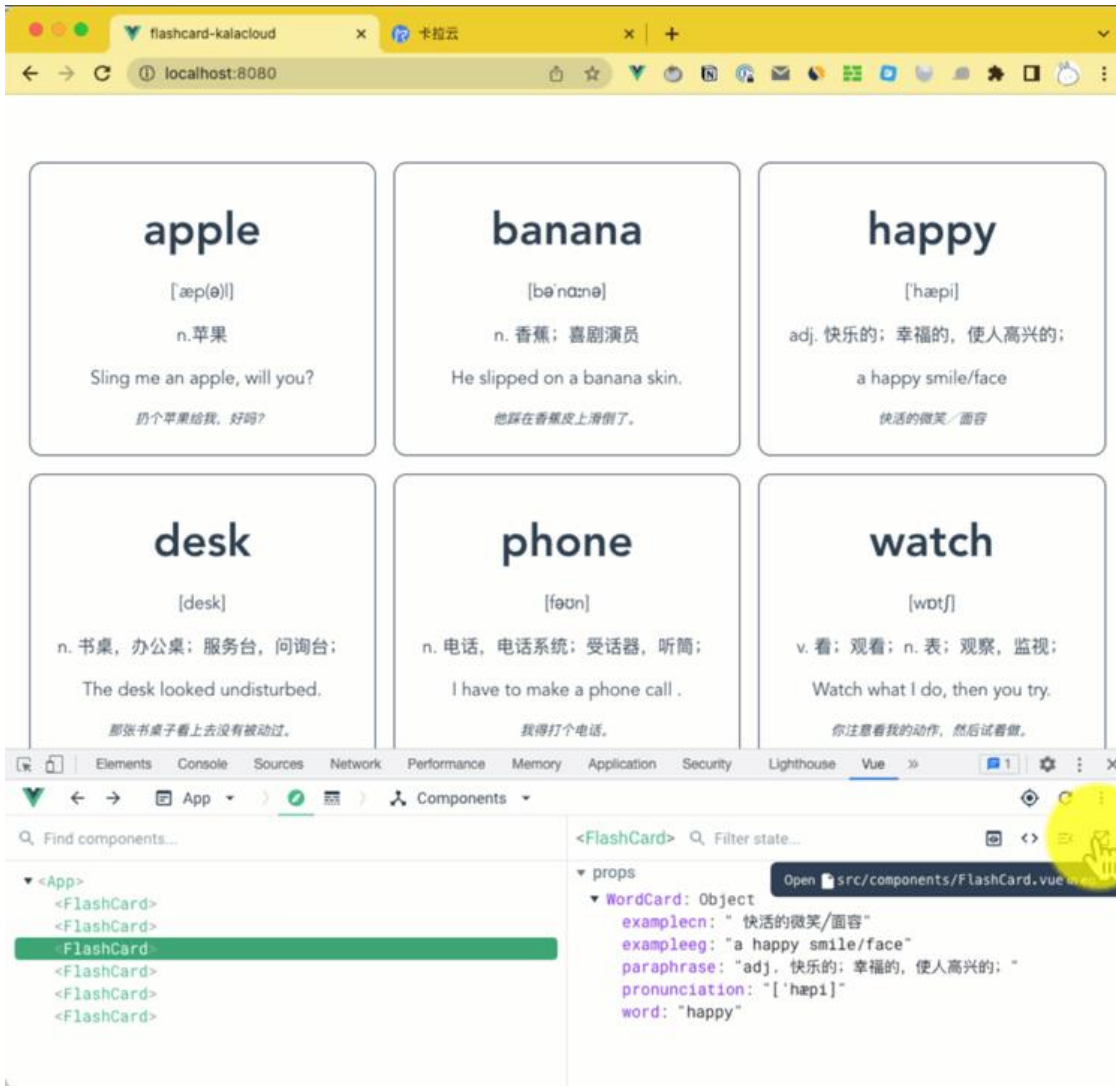


## 第 4 步：使用 Devtools 测试对组件的更改

The screenshot shows a web browser window with the URL `localhost:8080`. The page displays a grid of six flashcards. The top-right card, labeled "happy", is highlighted in green. Below the browser window, the developer tools are open to the "Components" panel, showing a tree view of the component hierarchy. The selected component is a `<FlashCard>` instance. The "Props" panel for this component shows the following data:

```
<FlashCard> Filter state...
  props
    WordCard: Object
      examplecn: "快活的微笑/面容"
      exampleeg: "a happy smile/face"
      paraphrase: "adj. 快乐的; 幸福的, 使人高兴的;"
      pronunciation: "['hepi]"
      word: "happy"
```

A red arrow points to the edit icon in the developer tools, with the text "点击打开编辑器" (Click to open the editor) next to it.



” ”

” ” ” ”

" "

" " "

" "

" " "

" "

" " "

" "

" " "

" "

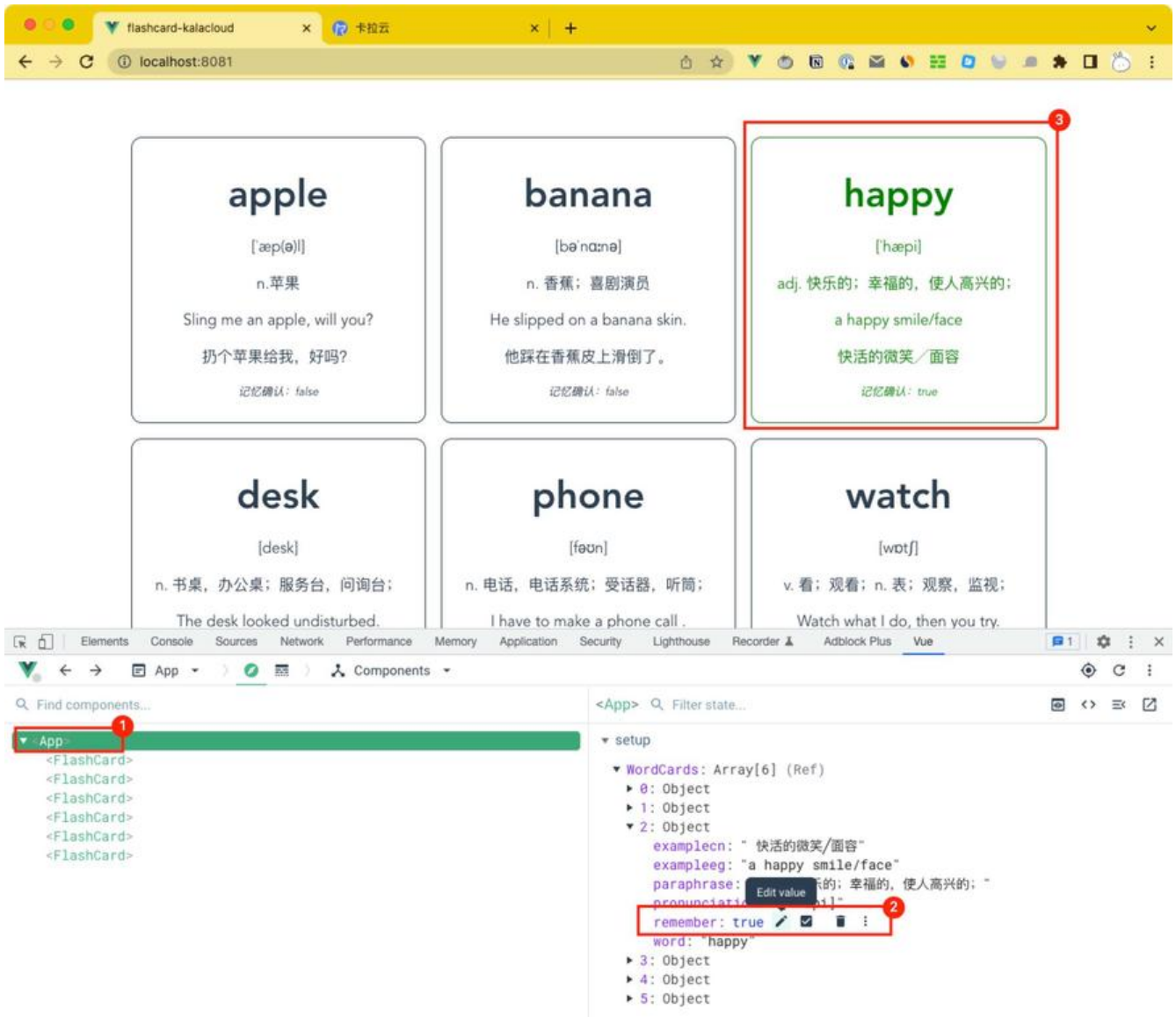
" " "

" "

" " "

" "





## 第 5 步：如何使用 Vue Devtools 测试触发事件

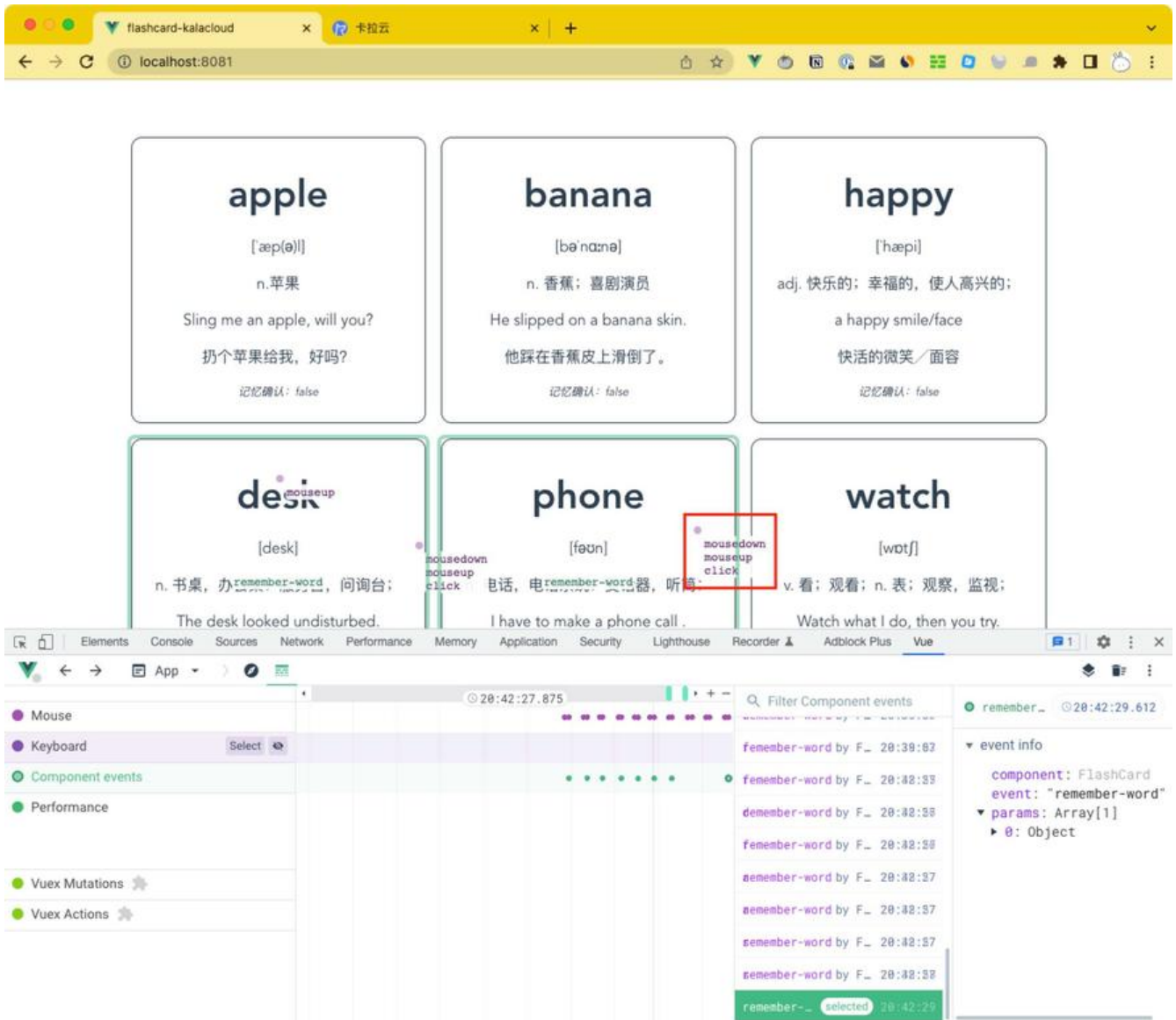
" " " " "\$

11

The image shows a web browser window displaying a flashcard application. The browser's address bar shows 'localhost:8081'. The application consists of six cards arranged in a 2x3 grid. Each card displays a word, its phonetic transcription, its Chinese meaning, an example sentence, and a confirmation status.

Word	Phonetic	Meaning	Example	Confirmation
apple	[æp(ə)]	n. 苹果	Sling me an apple, will you? 扔个苹果给我, 好吗?	false
banana	[bə'nɑ:nə]	n. 香蕉; 喜剧演员	He slipped on a banana skin. 他踩在香蕉皮上滑倒了。	false
happy	['hæpi]	adj. 快乐的; 幸福的, 使人高兴的;	a happy smile/face 快活的微笑/面容	false
desk	[desk]	n. 书桌, 办公桌; 服务台, 问询台;	The desk looked undisturbed.	
phone	['fəʊn]	n. 电话, 电话系统; 受话器, 听筒;	I have to make a phone call.	
watch	['wɒtʃ]	v. 看; 观看; n. 表; 观察, 监视;	Watch what I do, then you try.	

Below the browser window, the Vue.js DevTools interface is visible. The 'Performance' tab is active, showing a timeline of events. A red box highlights a specific event in the timeline, and a red circle with the number '2' points to it. The left sidebar shows various monitoring categories like Mouse, Keyboard, Component events, Performance, Vuex Mutations, and Vuex Actions. The right sidebar contains instructions: 'Select a layer to get started' and 'Select an event to display details'.



## 总结

卡拉云 admin 后台管理

界面编辑 查询编辑 分享 发布

+ 组件选择 组件编辑

- 文本 展示文本
- 容器 用于将多个组件集合在一起
- 文本输入框 允许用户输入文本
- 按钮 允许用户点击并触发操作
- 表格 展示和操作表格数据
- 下拉菜单 用于允许用户选择选项
- 图片 用于展示图片
- 富文本编辑器 允许用户编辑富文本格式的文本

页面1 广告状态 广告投放 广告计划 全局设置

### 卡拉云 - 广告监测

总访问: 219837 点击量: 17359 转化量: 9863 搜索计划:

落地页	来源页	Bounce Rate	Sessions	新用户	Goal	来源广告图
/blog/how...	google	37.12%	00:25:37	7382	5362	利用 ML 支持的建议自动执行代码审查并优化应用程序性能
/blog/makr...	cn.bing.com/	63.77%	00:37:37	5839	2376	全球大促1折起 北上广·中国香港(CN2)·美国
/blog/somx...	zhihu.com	37.12%	00:33:55	3728	2376	注册海外区域账户 立享 12 个月免费套餐
/blog/peop...	csdn.com	76.47%	00:57:32	9837	7632	人人可用的业务数据收集管理平台
/blog/thing...	kalacloud.c...	52.33%	00:53:32	8365	1832	海外区域账户免费套餐 让您轻松布局全球业务

< 1 / 1 >

导出分组数据 导出全部数据

已保存 版本: 1.2.1 所有查询运行完毕

来三天的开发工作量，使用卡拉云后可缩减至 1 小时，欢迎免费试用卡拉云。