

一、下载安装

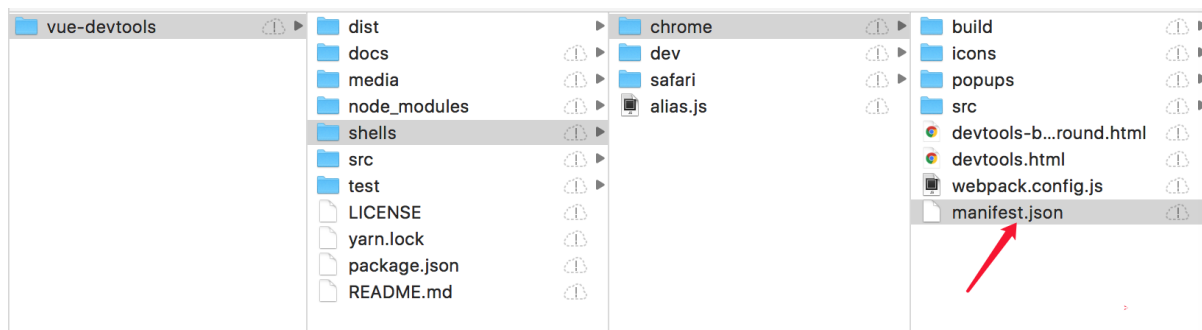
git clone <https://github.com/vuejs/vue-devtools>

二、在vue-devtools目录下安装依赖包

```
cd vue-devtools
```

```
cnpm install
```

三.修改manifest.json文件



把"persistent":false改成true

npm run build---一定不要忘了

四.扩展Chrome插件

Chrome浏览器 > 更多程序 > 拓展程序

点击加载已解压程序按钮, 选择 vue-devtools > shells > chrome 放入, 安装成功如下图



五. vue-devtools使用

vue项目, 打开f12, 选择vue就可以使用了.

vue是数据驱动的, 这样就能看到对应数据了, 方便我们进行调试

Elements Console Sources Network Performance Memory Application Security **Vue** >> 1

Ready. Detected Vue 2.3.3.

Filter components

- <Root>
 - <App>
 - <Layout> router-view: /layout
 - <VSidebar>
 - <ElRow>
 - <ElCol>
 - <ElMenu>
 - <CreatNewCoupon> router-view: /layout
 - <VTopbar>
 - <ElDialog>
 - <ElDialog>
 - <ElDialog>
 - <ElButton>
 - <ElButton>
 - <ElDialog>
 - <ElButton>
 - <ElButton>
 - <ElDialog>
 - <ElButton>
 - <ElButton>
 - <ElInput>
 - <ElSelect> == \$vm0**
 - <ElSelect>
 - <ElRadioGroup>
 - <ElInput>
 - <ElRadioGroup>
 - <ElSelect>
 - <ElRadioGroup>
 - <ElDatePicker>

<ElSelect> Filter inspected data

data

- \$route: Object
 - bottomOverflow: 0
- cachedOptions: Array[2]
 - 0: Object
 - 1: Object
- cachedPlaceholder: "请选择适用超市"
- createdLabel: null
- createdSelected: false
- currentPlaceholder: "请选择适用超市"
- dropdownUl: null
- filteredOptionsCount: 2
- hoverIndex: -1
- inputHovering: false
- inputLength: 20
- inputWidth: 194
- isSelected: true
- options: Array[2]
 - 0: Object
 - 1: Object
- optionsAllDisabled: false
- optionsCount: 2
- query: ""
- selected: Object
 - currentLabel: ""
 - value: ""
 - selectedLabel: ""
 - topOverflow: 0
 - visible: false

Console What's New