vuejs简单入门

1.VueJS 概述与快速入门

1.1 VueJS介绍

Vue.js是一个构建数据驱动的 web 界面的渐进式框架。Vue.js 的目标是通过尽可能简单的 API 实现响应的数据绑定和组合的视图组件。它不仅易于上手,还便于与第三方库或既有项目整合。

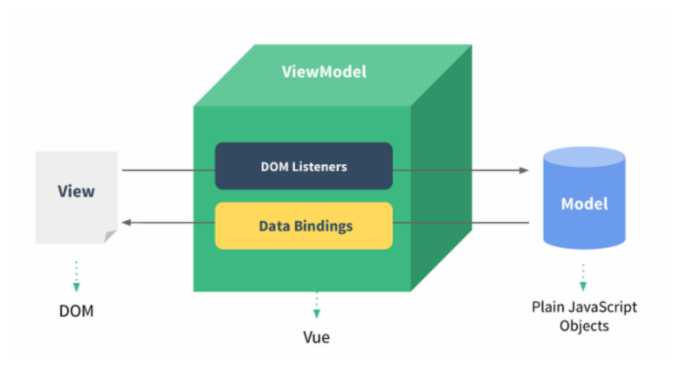
官网:https://cn.vueis.org/

1.2 MVVM模式

MVVM是Model-View-ViewModel的简写。它本质上就是MVC 的改进版。MVVM 就是将其中的View 的状态和行为抽象化,让我们将视图 UI 和业务逻辑分开

MVVM模式和MVC模式一样,主要目的是分离视图 (View) 和模型 (Model)

Vue.js 是一个提供了 MVVM 风格的双向数据绑定的 Javascript 库,专注于View 层。它的核心是 MVVM 中的 VM,也就是 ViewModel。 ViewModel负责连接 View 和 Model,保证视图和数据的一致性,这种轻量级的架构让前端开发更加高效、便捷



1.3 VueJS 快速入门

```
<script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           {{message}}
       </div>
       <script>
           new Vue({
               el:'#app', //表示当前vue对象接管了div区域
               data:{
                   message: 'hello world' //注意不要写分号结尾
               }
           });
       </script>
   </body>
</html>
```

1.4 插值表达式

数据绑定最常见的形式就是使用"Mustache"语法 (双大括号) 的文本插值,Mustache 标签将会被替代为对应数据对象上属性的值。无论何时,绑定的数据对象上属性发生了改变,插值处的内容都会更新。

Vue.js 都提供了完全的 JavaScript 表达式支持。

```
{{ number + 1 }}
{{ ok ? 'YES' : 'NO' }}
```

这些表达式会在所属 Vue 实例的数据作用域下作为 JavaScript 被解析。有个限制就是,每个绑定都只能包含**单个表达式**,所以下面的例子都**不会**生效。

```
<!-- 这是语句,不是表达式 -->
{{ var a = 1 }}
<!-- 流控制也不会生效,请使用三元表达式 -->
{{ if (ok) { return message } }}
```

2.VueJS 常用系统指令

2.1 v-on

可以用 v-on 指令监听 DOM 事件,并在触发时运行一些 JavaScript 代码

2.1.1 v-on:click

```
<script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           {{message}}
           <button v-on:click="fun1('good')">点击改变</button>
       </div>
       <script>
           new Vue({
               el:'#app', //表示当前vue对象接管了div区域
                   message: 'hello world' //注意不要写分号结尾
               },
               methods:{
                   fun1:function(msg){
                       this.message=msg;
                   }
               }
           });
       </script>
   </body>
</html>
```

2.1.2 v-on:keydown

```
<!DOCTYPE html>
<html>
   <head>
       <meta charset="utf-8" />
       <title>事件处理 v-on示例2</title>
       <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           <input type="text"v-on:keydown="fun2('good',$event)">
       </div>
       <script>
           new Vue({
               el:'#app', //表示当前vue对象接管了div区域
               methods:{
                   fun2:function(msg,event){
                       if(!
((event.keyCode>=48&event.keyCode<=57)||event.keyCode==8||event.keyCode==46)){
                           event.preventDefault();
                       }
                   }
               }
           });
       </script>
   </body>
</html>
```

2.1.3 v-on:mouseover

```
<!DOCTYPE html>
<html>
   <head>
       <meta charset="utf-8" />
       <title>事件处理 v-on示例3</title>
       <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           <div v-on:mouseover="fun1" id="div">
               <textarea v-on:mouseover="fun2($event)">这是一个文件域</textarea>
           </div>
       </div>
       <script>
           new Vue({
               el:'#app',//表示当前vue对象接管了div区域
               methods:{
                   fun1:function(){
                       alert("div");
                   },
                   fun2:function(event){
                       alert("textarea");
                       event.stopPropagation();//阻止冒泡
                   }
           });
       </script>
   </body>
</html>
```

2.1.4 事件修饰符

Vue.js 为 v-on 提供了事件修饰符来处理 DOM 事件细节,如: event.preventDefault() 或 event.stopPropagation()。

Vue.js通过由点(.)表示的指令后缀来调用修饰符。

```
.stop.prevent.capture.self
```

once

```
<!DOCTYPE html>
<html>
```

```
<head>
       <meta charset="utf-8" />
       <title>v-on 事件修饰符</title>
       <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           <form @submit.prevent action="http://www.itcast.cn" method="get">
               <input type="submit" value="提交"/>
           </form>
           <div @click="fun1">
               <a @click.stop href="http://www.itcast.cn">itcast</a>
           </div>
       </div>
       <script>
           new Vue({
               el:'#app', //表示当前vue对象接管了div区域
               methods:{
                   fun1:function(){
                       alert("hello itcast");
                   }
               }
           });
       </script>
   </body>
</html>
```

2.1.5 按键修饰符

Vue 允许为 v-on 在监听键盘事件时添加按键修饰符

全部的按键别名:

```
.enter
.tab
.delete (捕获 "删除" 和 "退格" 键)
.esc
.space
.up
.down
.left
.right
.ctrl
.alt
.shift
.meta
```

```
<meta charset="utf-8" />
       <title>v-on 按钮修饰符</title>
       <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           <input type="text" v-on:keyup.enter="fun1">
       </div>
       <script>
           new Vue({
               el:'#app',//表示当前vue对象接管了div区域
               methods:{
                   fun1:function(){
                       alert("你按了回车");
               }
           });
       </script>
   </body>
</html>
```

```
<!-- Alt + C -->
<input @keyup.alt.67="clear">
<!-- Ctrl + Click -->
<div @click.ctrl="doSomething">Do something</div>
```

v-on简写方式

```
<!-- 完整语法 -->
<a v-on:click="doSomething">...</a>
<!-- 缩写 -->
<a @click="doSomething">...</a>
```

2.2 v-text与v-html

2.3 v-bind

插值语法不能作用在 HTML 特性上,遇到这种情况应该使用 v-bind指令

```
<!DOCTYPE html>
<html>
   <head>
       <meta charset="utf-8" />
       <title>v-bind</title>
       <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           <font size="5" v-bind:color="ys1">传智播客</font>
           <font size="5" :color="ys2">黑马程序员</font>
           <a v-bind={href:"http://www.itcast.cn/index/"+id}>itcast</a>
       </div>
       <script>
           new Vue({
               el:'#app', //表示当前vue对象接管了div区域
               data:{
                   ys1:"red",
                   ys2:"green",
                   id:1
               }
           });
       </script>
   </body>
</html>
```

v-bind简写方式

```
<!-- 完整语法 -->
<a v-bind:href="url">...</a>
<!-- 缩写 -->
<a :href="url">...</a>
```

2.4 v-model

```
<!DOCTYPE html>
<html>
   <head>
       <meta charset="utf-8" />
       <title>v-model</title>
       <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           姓名:<input type="text" id="username" v-model="user.username"><br>
           密码:<input type="password" id="password" v-model="user.password"><br>
           <input type="button" @click="fun" value="获取">
       </div>
       <script>
           new Vue({
               el:'#app', //表示当前vue对象接管了div区域
                   user:{username:"",password:""}
               },
               methods:{
                   fun:function(){
                       alert(this.user.username+" "+this.user.password);
                       this.user.username="tom";
                       this.user.password="11111111";
                   }
               }
           });
       </script>
   </body>
</html>
```

2.5 v-for

• 操作array

```
<!DOCTYPE html>
<html>
   <head>
      <meta charset="utf-8" />
      <title>v-model</title>
      <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
      <div id="app">
         <l
             {{item+" "+index}}
         </div>
      <script>
         new Vue({
             el:'#app', //表示当前vue对象接管了div区域
```

• 操作对象

```
<!DOCTYPE html>
<html>
   <head>
      <meta charset="utf-8" />
      <title>v-for示例1</title>
      <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
      <div id="app">
             {{key}}--{{value}}
          </div>
      <script>
         new Vue({
             el:'#app', //表示当前vue对象接管了div区域
                product:{id:1,pname:"电视机",price:6000}
             }
         });
      </script>
   </body>
</html>
```

• 操作对象数组

```
>
                  {{p.id}}
               {{p.pname}}
               >
                 {{p.price}}
              </div>
      <script>
         new Vue({
           el:'#app', //表示当前vue对象接管了div区域
           data:{
               products:[{id:1,pname:"电视机",price:6000},{id:2,pname:"电冰箱",price:8000},
{id:3,pname:"电风扇",price:600}]
        });
      </script>
  </body>
</html>
```

2.6 v-if与v-show

v-if是根据表达式的值来决定是否渲染元素

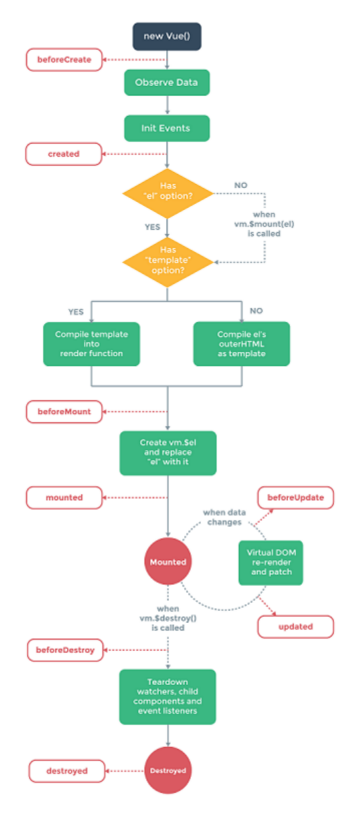
v-show是根据表达式的值来切换元素的display css属性

```
<!DOCTYPE html>
<html>
   <head>
       <meta charset="utf-8" />
       <title>v-if与v-show</title>
       <script src="js/vuejs-2.5.16.js"></script>
   </head>
   <body>
       <div id="app">
           <span v-if="flag">传智播客</span>
           <span v-show="flag">itcast</span>
           <button @click="toggle">切换</button>
       </div>
       <script>
           new Vue({
               el:'#app', //表示当前vue对象接管了div区域
               data:{
                   flag:false
               },
               methods:{
                   toggle:function(){
```

```
this.flag=!this.flag;
}
}
};
</script>
</body>
</html>
```

3.VueJS生命周期

每个 Vue 实例在被创建之前都要经过一系列的初始化过程.



vue在生命周期中有这些状态,

beforeCreate,created,beforeMount,mounted,beforeUpdate,updated,beforeDestroy,destroyed。Vue 在实例化的过程中,会调用这些生命周期的钩子,给我们提供了执行自定义逻辑的机会。那么,在这些vue钩子中,vue实例到底执行了那些操作,我们先看下面执行的例子

```
<!DOCTYPE html>
<html>
```

```
<head>
   <meta charset="utf-8" />
   <title>生命周期</title>
   <script src="js/vuejs-2.5.16.js"></script>
</head>
<body>
   <div id="app">
       {{message}}
   </div>
   <script>
       var vm = new Vue({
           el: "#app",
           data: {
               message: 'hello world'
           },
           beforeCreate: function() {
               console.log(this);
               showData('创建vue实例前', this);
           },
           created: function() {
               showData('创建vue实例后', this);
           },
           beforeMount: function() {
               showData('挂载到dom前', this);
           },
           mounted: function() {
               showData('挂载到dom后', this);
           beforeUpdate: function() {
               showData('数据变化更新前', this);
           },
           updated: function() {
               showData('数据变化更新后', this);
           beforeDestroy: function() {
               vm.test = "3333";
               showData('vue实例销毁前', this);
           },
           destroyed: function() {
               showData('vue实例销毁后', this);
           }
       });
       function realDom() {
           console.log('真实dom结构: ' + document.getElementById('app').innerHTML);
       }
       function showData(process, obj) {
           console.log(process);
```

```
console.log('data 数据: ' + obj.message)
console.log('挂载的对象: ')
console.log(obj.$el)
realDom();
console.log('-----')
console.log('-----')

/ wm.message="good...";
vm.$destroy();
</script>
</body>
</html>
```

vue对象初始化过程中,会执行到beforeCreate,created,beforeMount,mounted 这几个钩子的内容

- beforeCreate:数据还没有监听,没有绑定到vue对象实例,同时也没有挂载对象
- created:数据已经绑定到了对象实例,但是还没有挂载对象
- beforeMount: 模板已经编译好了,根据数据和模板已经生成了对应的元素对象,将数据对象关联到了对象的 el属性,el属性是一个HTMLElement对象,也就是这个阶段,vue实例通过原生的createElement等方法来创 建这个html片段,准备注入到我们vue实例指明的el属性所对应的挂载点
- mounted:将el的内容挂载到了el,相当于我们在jquery执行了(el).html(el),生成页面上真正的dom,上面我们就会发现dom的元素和我们el的元素是一致的。在此之后,我们能够用方法来获取到el元素下的dom对象,并进行各种操作
- 当我们的data发生改变时,会调用beforeUpdate和updated方
 - o beforeUpdate:数据更新到dom之前,我们可以看到\$el对象已经修改,但是我们页面上dom的数据还没有发生改变
 - o updated: dom结构会通过虚拟dom的原则,找到需要更新页面dom结构的最小路径,将改变更新到dom上面,完成更新
- **beforeDestroy,destroed**:实例的销毁, vue实例还是存在的,只是解绑了事件的监听还有watcher对象数据与view的绑定,即数据驱动

4.VueJS ajax

4.1 vue-resource

vue-resource是Vue.js的插件提供了使用XMLHttpRequest或JSONP进行Web请求和处理响应的服务。 当vue更新 到2.0之后,作者就宣告不再对vue-resource更新,而是推荐的axios,在这里大家了解一下vue-resource就可以。

vue-resource的github: https://github.com/pagekit/vue-resource

4.2 axios

Axios 是一个基于 promise 的 HTTP 库,可以用在浏览器和 node.js 中 axios的github:<u>https://github.com/axios/axios</u>

4.2.1 引入axios

首先就是引入axios,如果你使用es6,只需要安装axios模块之后

```
import axios from 'axios';
//安装方法
npm install axios
//或
bower install axios
```

当然也可以用script引入

```
<script src="https://unpkg.com/axios/dist/axios.min.js"></script>
```

4.2.2 get请求

```
//通过给定的ID来发送请求
axios.get('/user?ID=12345')
 .then(function(response){
   console.log(response);
 .catch(function(err){
   console.log(err);
 });
//以上请求也可以通过这种方式来发送
axios.get('/user',{
 params:{
   ID:12345
 }
})
.then(function(response){
 console.log(response);
})
.catch(function(err){
 console.log(err);
});
```

4.2.3 post请求

```
axios.post('/user',{
   firstName:'Fred',
   lastName:'Flintstone'
})
.then(function(res){
   console.log(res);
})
.catch(function(err){
   console.log(err);
});
```

为方便起见,为所有支持的请求方法提供了别名

axios.request(config)

```
axios.get(url[, config])

axios.delete(url[, config])

axios.head(url[, config])

axios.post(url[, data[, config]])

axios.put(url[, data[, config]])

axios.patch(url[, data[, config]])
```

5. 综合案例

5.1 案例需求

完成用户的查询与修改操作

5.2 数据库设计与表结构

```
CREATE DATABASE vuejsdemo;

USE vuejsdemo;

CREATE TABLE USER(
   id INT PRIMARY KEY AUTO_INCREMENT,
   age INT,
   username VARCHAR(20),
   PASSWORD VARCHAR(50),
   email VARCHAR(50),
   sex VARCHAR(20)
)
```

User类

```
public class User {
    private Integer id;
    private String username;
    private String password;
    private String sex;
    private int age;
    private String email;
    省略getter/setter
}
```

5.3 服务器端

5.3.1 配置文件

pom.xml

```
<?xml version="1.0" encoding="UTF-8"?>
```

```
instance"
        xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
   <modelVersion>4.0.0</modelVersion>
   <groupId>com.itheima.vuejsDemo
   <artifactId>vuejsDemo</artifactId>
   <version>1.0-SNAPSHOT</version>
   <packaging>war</packaging>
   <name>vuejsDemo Maven Webapp</name>
   <!-- FIXME change it to the project's website -->
   <url>http://www.example.com</url>
   cproperties>
       cproject.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
       <maven.compiler.source>1.8</maven.compiler.source>
       <maven.compiler.target>1.8</maven.compiler.target>
       <spring.version>5.0.2.RELEASE</spring.version>
       <slf4j.version>1.6.6</slf4j.version>
       <log4j.version>1.2.12</log4j.version>
       <mybatis.version>3.4.5</mybatis.version>
   </properties>
   <dependencies>
                        <!-- spring -->
       <dependency>
           <groupId>org.aspectj</groupId>
           <artifactId>aspectjweaver</artifactId>
           <version>1.6.8</version>
       </dependency>
       <dependency>
           <groupId>org.springframework</groupId>
           <artifactId>spring-aop</artifactId>
           <version>${spring.version}</version>
       </dependency>
       <dependency>
           <groupId>org.springframework</groupId>
           <artifactId>spring-context</artifactId>
           <version>${spring.version}</version>
       </dependency>
       <dependency>
           <groupId>org.springframework</groupId>
           <artifactId>spring-context-support</artifactId>
           <version>${spring.version}</version>
       </dependency>
       <dependency>
           <groupId>org.springframework</groupId>
           <artifactId>spring-web</artifactId>
           <version>${spring.version}</version>
       </dependency>
       <dependency>
```

```
<groupId>org.springframework</groupId>
    <artifactId>spring-orm</artifactId>
    <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework
    <artifactId>spring-beans</artifactId>
    <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework</groupId>
    <artifactId>spring-core</artifactId>
    <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework</groupId>
    <artifactId>spring-test</artifactId>
    <version>${spring.version}</version>
</dependency>
<dependency>
   <groupId>org.springframework</groupId>
    <artifactId>spring-webmvc</artifactId>
    <version>${spring.version}</version>
</dependency>
<dependency>
    <groupId>org.springframework</groupId>
    <artifactId>spring-tx</artifactId>
    <version>${spring.version}</version>
</dependency>
<dependency>
    <groupId>junit
    <artifactId>junit</artifactId>
   <version>4.12
    <scope>test</scope>
</dependency>
<dependency>
   <groupId>javax.servlet
    <artifactId>javax.servlet-api</artifactId>
    <version>3.1.0</version>
   <scope>provided</scope>
</dependency>
<dependency>
   <groupId>javax.servlet.jsp</groupId>
    <artifactId>jsp-api</artifactId>
    <version>2.0</version>
    <scope>provided</scope>
</dependency>
<dependency>
   <groupId>jstl
    <artifactId>jstl</artifactId>
    <version>1.2</version>
                    <!-- log start -->
</dependency>
```

```
<dependency>
   <groupId>log4j
   <artifactId>log4j</artifactId>
   <version>${log4j.version}</version>
</dependency>
<dependency>
   <groupId>org.slf4j</groupId>
   <artifactId>slf4j-api</artifactId>
   <version>${slf4j.version}</version>
</dependency>
<dependency>
   <groupId>org.slf4j</groupId>
   <artifactId>slf4j-log4j12</artifactId>
   <version>${slf4j.version}</version>
                 <!-- log end -->
</dependency>
<dependency>
   <groupId>org.mybatis
   <artifactId>mybatis</artifactId>
   <version>${mybatis.version}</version>
</dependency>
<dependency>
   <groupId>org.mybatis
   <artifactId>mybatis-spring</artifactId>
   <version>1.3.0
</dependency>
<dependency>
   <groupId>c3p0
   <artifactId>c3p0</artifactId>
   <version>0.9.1.2
   <type>jar</type>
   <scope>compile</scope>
</dependency>
<dependency>
   <groupId>com.github.pagehelper</groupId>
   <artifactId>pagehelper</artifactId>
   <version>5.1.2
</dependency>
<dependency>
   <groupId>mysql
   <artifactId>mysql-connector-java</artifactId>
   <version>5.1.5
</dependency>
<dependency>
   <groupId>com.fasterxml.jackson.core
   <artifactId>jackson-core</artifactId>
   <version>2.9.5
</dependency>
<dependency>
   <groupId>com.fasterxml.jackson.core
   <artifactId>jackson-databind</artifactId>
   <version>2.9.5</version>
```

```
</dependency>
    </dependencies>
   <huild>
       <finalName>vuejsDemo</finalName>
       <pluginManagement><!-- lock down plugins versions to avoid using Maven defaults (may be</pre>
moved to parent pom) -->
           <plugins>
               <plugin>
                   <artifactId>maven-clean-plugin</artifactId>
                   <version>3.0.0
               </plugin>
               <!-- see http://maven.apache.org/ref/current/maven-core/default-
bindings.html#Plugin_bindings_for_war_packaging -->
               <plugin>
                   <artifactId>maven-resources-plugin</artifactId>
                   <version>3.0.2
               </plugin>
               <plugin>
                   <artifactId>maven-compiler-plugin</artifactId>
                   <version>3.7.0
               </plugin>
               <plugin>
                   <artifactId>maven-surefire-plugin</artifactId>
                   <version>2.20.1
               </plugin>
               <plugin>
                   <artifactId>maven-war-plugin</artifactId>
                   <version>3.2.0
               </plugin>
               <plugin>
                   <artifactId>maven-install-plugin</artifactId>
                   <version>2.5.2
               </plugin>
               <plugin>
                   <artifactId>maven-deploy-plugin</artifactId>
                   <version>2.8.2
               </plugin>
           </plugins>
       </pluginManagement>
       <plugins>
           <plugin>
               <groupId>org.apache.tomcat.maven
               <artifactId>tomcat7-maven-plugin</artifactId>
               <version>2.2</version>
           </plugin>
       </plugins>
   </build>
</project>
```

```
<?xml version="1.0" encoding="UTF-8"?>
<web-app xmlns="http://xmlns.jcp.org/xml/ns/javaee"</pre>
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation="http://xmlns.jcp.org/xml/ns/javaee
                     http://xmlns.jcp.org/xml/ns/javaee/web-app_3_1.xsd"
        version="3.1"
        metadata-complete="true">
   <!-- 手动指定 spring 配置文件位置 -->
    <context-param>
       <param-name>contextConfigLocation</param-name>
       <param-value>classpath:applicationContext.xml</param-value>
    </context-param>
    <!-- 配置 spring 提供的监听器,用于启动服务时加载容器。
该间监听器只能加载 WEB-INF 目录中名称为 applicationContext.xml 的配置文件 -->
    tener>
       <listener-class>
           org.springframework.web.context.ContextLoaderListener
       </listener-class>
    </listener>
    <!-- 配置 spring mvc 的核心控制器 -->
    <servlet>
       <servlet-name>springmvcDispatcherServlet</servlet-name>
       <servlet-class>org.springframework.web.servlet.DispatcherServlet</servlet-class>
       <!-- 配置初始化参数,用于读取 springmvc 的配置文件 -->
       <init-param>
           <param-name>contextConfigLocation</param-name>
           <param-value>classpath:springmvc.xml</param-value>
       </init-param>
       <!-- 配置 servlet 的对象的创建时间点: 应用加载时创建。取值只能是非 0 正整数, 表示启动顺
       序 -->
       <load-on-startup>1</load-on-startup>
    </servlet>
   <servlet-mapping>
       <servlet-name>springmvcDispatcherServlet</servlet-name>
       <url-pattern>*.do</url-pattern>
    </servlet-mapping>
    <!-- 配置 springMVC 编码过滤器 -->
   <filter>
       <filter-name>CharacterEncodingFilter</filter-name>
       <filter-class>org.springframework.web.filter.CharacterEncodingFilter</filter-class>
       <!-- 设置过滤器中的属性值 -->
       <init-param>
           <param-name>encoding</param-name>
           <param-value>UTF-8</param-value>
       </init-param>
       <!-- 启动过滤器 -->
       <init-param>
           <param-name>forceEncoding</param-name>
           <param-value>true</param-value>
       </init-param>
    </filter>
```

springmvc.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"</pre>
      xmlns:mvc="http://www.springframework.org/schema/mvc"
       xmlns:context="http://www.springframework.org/schema/context"
      xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
       xsi:schemaLocation="http://www.springframework.org/schema/beans
http://www.springframework.org/schema/beans/spring-beans.xsd
http://www.springframework.org/schema/mvc
http://www.springframework.org/schema/mvc/spring-mvc.xsd
http://www.springframework.org/schema/context
http://www.springframework.org/schema/context/spring-context.xsd">
    <!-- 配置创建 spring 容器要扫描的包 -->
    <context:component-scan base-package="com.itheima">
        <!-- 制定扫包规则 ,只扫描使用@Controller 注解的 JAVA 类 -->
        <context:include-filter type="annotation"</pre>
                                expression="org.springframework.stereotype.Controller"/>
    </context:component-scan>
    <mvc:annotation-driven></mvc:annotation-driven>
</beans>
```

applicationContext.xml

```
<?xml version="1.0" encoding="UTF-8"?>
<beans xmlns="http://www.springframework.org/schema/beans"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:aop="http://www.springframework.org/schema/aop"
    xmlns:tx="http://www.springframework.org/schema/tx"
    xmlns:context="http://www.springframework.org/schema/context"
    xsi:schemaLocation="http://www.springframework.org/schema/beans
http://www.springframework.org/schema/spring-beans.xsd
    http://www.springframework.org/schema/tx
http://www.springframework.org/schema/tx</pre>
```

```
http://www.springframework.org/schema/aop/spring-aop.xsd
                           http://www.springframework.org/schema/context
http://www.springframework.org/schema/context/spring-context.xsd">
   <!-- 配置 spring 创建容器时要扫描的包 -->
   <context:component-scan base-package="com.itheima">
       <!--制定扫包规则,不扫描@Controller 注解的 JAVA 类,其他的还是要扫描 -->
       <context:exclude-filter type="annotation"</pre>
                               expression="org.springframework.stereotype.Controller"/>
   </context:component-scan>
    <!-- 加载配置文件 -->
   <context:property-placeholder location="classpath:db.properties"/>
   <!-- 配置 MyBatis 的 Session 工厂 -->
    <bean id="sqlSessionFactory" class="org.mybatis.spring.SqlSessionFactoryBean">
       <!-- 数据库连接池 -->
       cproperty name="dataSource" ref="dataSource"/>
       <!-- 加载 mybatis 的全局配置文件 -->
       cproperty name="configLocation" value="classpath:SqlMapConfig.xml"/>
    </bean>
    <!-- 配置数据源 -->
    <bean id="dataSource" class="com.mchange.v2.c3p0.ComboPooledDataSource">
       cproperty name="driverClass" value="${jdbc.driver}"></property>
       cproperty name="jdbcUrl" value="${jdbc.url}"></property>
       cproperty name="user" value="${jdbc.username}"></property>
       cproperty name="password" value="${jdbc.password}"></property>
    </bean>
    <!-- 配置 Mapper 扫描器 -->
    <bean class="org.mybatis.spring.mapper.MapperScannerConfigurer">
       cproperty name="basePackage" value="com.itheima.dao"/>
    </bean>
    <tx:annotation-driven/>
    <!-- (事务管理)transaction manager, use JtaTransactionManager for global tx -->
    <bean id="transactionManager"</pre>
          class="org.springframework.jdbc.datasource.DataSourceTransactionManager">
       cproperty name="dataSource" ref="dataSource"/>
    </bean>
</beans>
```

db.properties

```
jdbc.driver=com.mysql.jdbc.Driver
jdbc.url=jdbc:mysql://localhost:3306/vuejsDemo
jdbc.username=root
jdbc.password=root
```

5.3.2 Controller

```
@RequestMapping("/user")
@Controller
@ResponseBody
public class UserController {
```

```
@Autowired
private IUserService userService;

@RequestMapping(value="/findAll.do")
public List<User> findAll() {
    return userService.findAll();
}

@RequestMapping(value="/findById.do")
public User findById(Integer id) {
    return userService.findById(id);
}

@RequestMapping(value="/update.do")
public User update(@RequestBody User user) {
    return userService.update(user);
}
```

5.3.3 Dao

```
public interface IUserDao {

    @Select("select * from user")
    public List<User> findAll();
    @Select("select * from user where id=#{id}")
    User findById(Integer id);
    @Update("update user set username=#{username},password=#{password},sex=#{sex},age=#
{age},email=#{email} where id=#{id}")
    void update(User user);
}
```

5.4 客户端

5.4.1 user.html页面

```
name="viewport">
    <script src="https://oss.maxcdn.com/html5shiv/3.7.3/html5shiv.min.js"></script>
    <script src="https://oss.maxcdn.com/respond/1.4.2/respond.min.js"></script>
    <link rel="stylesheet" href="/vuejsDemo/plugins/bootstrap/css/bootstrap.min.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/font-awesome/css/font-awesome.min.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/ionicons/css/ionicons.min.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/iCheck/square/blue.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/morris.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/jvectormap/jquery-jvectormap-1.2.2.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/datepicker/datepicker3.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/daterangepicker/daterangepicker.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/bootstrap-wysihtml5/bootstrap3-</pre>
wysihtml5.min.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/datatables/dataTables.bootstrap.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/treeTable/jquery.treetable.css">
    <link rel="stylesheet"</pre>
href="/vuejsDemo/plugins/treeTable/jquery.treetable.theme.default.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/select2/select2.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/colorpicker/bootstrap-colorpicker.min.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/bootstrap-markdown/css/bootstrap-</pre>
markdown.min.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/adminLTE/css/AdminLTE.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/adminLTE/css/skins/ all-skins.min.css">
    <link rel="stylesheet" href="/vuejsDemo/css/style.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/ionslider/ion.rangeSlider.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/ionslider/ion.rangeSlider.skinNice.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/bootstrap-slider/slider.css">
    <link rel="stylesheet" href="/vuejsDemo/plugins/bootstrap-datetimepicker/bootstrap-</pre>
datetimepicker.css">
</head>
<body class="hold-transition skin-purple sidebar-mini">
<div class="wrapper" id="app">
    <!-- 页面头部 -->
    <header class="main-header">
        <!-- Logo -->
        <a href="all-admin-index.html" class="logo">
            <!-- mini logo for sidebar mini 50x50 pixels -->
            <span class="logo-mini"><b>数据</b></span>
            <!-- logo for regular state and mobile devices -->
            <span class="logo-lg"><b>数据</b>后台管理</span>
        </a>
        <!-- Header Navbar: style can be found in header.less -->
        <nav class="navbar navbar-static-top">
```

```
<!-- Sidebar toggle button-->
           <a href="#" class="sidebar-toggle" data-toggle="offcanvas" role="button">
              <span class="sr-only">Toggle navigation</span>
          </a>
          <div class="navbar-custom-menu">
              <!-- Messages: style can be found in dropdown.less-->
                  <a href="#" class="dropdown-toggle" data-toggle="dropdown">
                         <i class="fa fa-envelope-o"></i></i></or>
                         <span class="label label-success">4</span>
                     </a>
                     cli class="header">你有4个邮件
                         <1i>>
                            <!-- inner menu: contains the actual data -->
                            <1i>>
                                    <!-- start message -->
                                    <a href="#">
                                       <div class="pull-left">
                                           <img src="/vuejsDemo/img/user2-160x160.jpg"</pre>
class="img-circle" alt="User Image">
                                       </div>
                                       <h4>
                                           系统消息
                                           <small><i class="fa fa-clock-o"></i> 5 分钟前
</small>
                                       </h4>
                                       x迎登录系统?
                                    </a>
                                <!-- end message -->
                                <1i>>
                                    <a href="#">
                                       <div class="pull-left">
                                           <img src="/vuejsDemo/img/user3-128x128.jpg"</pre>
class="img-circle" alt="User Image">
                                       </div>
                                       <h4>
                                           团队消息
                                           <small><i class="fa fa-clock-o"></i> 2 小时前
</small>
                                       </h4>
                                       你有新的任务了
                                    </a>
                                <1i>>
                                    <a href="#">
                                       <div class="pull-left">
                                           <img src="/vuejsDemo/img/user4-128x128.jpg"</pre>
```

```
class="img-circle" alt="User Image">
                                       </div>
                                       <h4>
                                           Developers
                                           <small><i class="fa fa-clock-o"></i></i>
Today</small>
                                       </h4>
                                       Why not buy a new awesome theme?
                                    </a>
                                <1i>>
                                    <a href="#">
                                       <div class="pull-left">
                                           <img src="/vuejsDemo/img/user3-128x128.jpg"</pre>
class="img-circle" alt="User Image">
                                       </div>
                                       <h4>
                                           Sales Department
                                           <small><i class="fa fa-clock-o"></i></i></or>
Yesterday</small>
                                       </h4>
                                       Why not buy a new awesome theme?
                                    </a>
                                <1i>>
                                    <a href="#">
                                       <div class="pull-left">
                                           <img src="/vuejsDemo/img/user4-128x128.jpg"</pre>
class="img-circle" alt="User Image">
                                       </div>
                                       <h4>
                                           Reviewers
                                           <small><i class="fa fa-clock-o"></i> 2
days</small>
                                       </h4>
                                       Why not buy a new awesome theme?
                                    </a>
                                <a href="#">See All Messages</a>
                     <!-- Notifications: style can be found in dropdown.less -->
                  <a href="#" class="dropdown-toggle" data-toggle="dropdown">
                         <i class="fa fa-bell-o"></i></i></or>
                         <span class="label label-warning">10</span>
                     </a>
                     cli class="header">你有10个新消息
                         <1i>>
                            <!-- inner menu: contains the actual data -->
```

```
<1i>>
                                 <a href="#">
                                    <i class="fa fa-users text-aqua"></i> 5 new members
joined today
                                 </a>
                              <
                                 <a href="#">
                                     <i class="fa fa-warning text-yellow"></i> Very long
description here that
                                    may not
                                    fit into the page and may cause design problems
                                 </a>
                              <
                                 <a href="#">
                                    <i class="fa fa-users text-red"></i> 5 new members
joined
                                 </a>
                              <1i>>
                                 <a href="#">
                                    <i class="fa fa-shopping-cart text-green"></i> 25
sales made
                                 </a>
                              <1i>>
                                 <a href="#">
                                     <i class="fa fa-user text-red"></i> You changed your
username
                                 </a>
                              <a href="#">View all</a>
                    <!-- Tasks: style can be found in dropdown.less -->
                <a href="#" class="dropdown-toggle" data-toggle="dropdown">
                       <i class="fa fa-flag-o"></i></i></or>
                       <span class="label label-danger">9</span>
                    </a>
                    cli class="header">你有9个新任务
                       <
                          <!-- inner menu: contains the actual data -->
                          <1i>>
                                 <!-- Task item -->
                                 <a href="#">
                                     <h3>
```

```
Design some buttons
                                                <small class="pull-right">20%</small>
                                             </h3>
                                             <div class="progress xs">
                                                <div class="progress-bar progress-bar-aqua"</pre>
style="width: 20%"
                                                      role="progressbar" aria-valuenow="20" aria-
valuemin="0"
                                                     aria-valuemax="100">
                                                     <span class="sr-only">20% Complete</span>
                                                </div>
                                            </div>
                                        </a>
                                    <!-- end task item -->
                                    <1i>>
                                        <!-- Task item -->
                                        <a href="#">
                                            <h3>
                                                Create a nice theme
                                                <small class="pull-right">40%</small>
                                            </h3>
                                             <div class="progress xs">
                                                <div class="progress-bar progress-bar-green"</pre>
style="width: 40%"
                                                      role="progressbar" aria-valuenow="20" aria-
valuemin="0"
                                                      aria-valuemax="100">
                                                     <span class="sr-only">40% Complete</span>
                                                </div>
                                             </div>
                                        </a>
                                    <!-- end task item -->
                                    <
                                        <!-- Task item -->
                                        <a href="#">
                                             <h3>
                                                Some task I need to do
                                                <small class="pull-right">60%</small>
                                             </h3>
                                             <div class="progress xs">
                                                <div class="progress-bar progress-bar-red"</pre>
style="width: 60%"
                                                      role="progressbar" aria-valuenow="20" aria-
valuemin="0"
                                                     aria-valuemax="100">
                                                     <span class="sr-only">60% Complete</span>
                                                </div>
                                             </div>
                                        </a>
                                    <!-- end task item -->
```

```
<1i>>
                                  <!-- Task item -->
                                  <a href="#">
                                     <h3>
                                         Make beautiful transitions
                                         <small class="pull-right">80%</small>
                                      </h3>
                                      <div class="progress xs">
                                         <div class="progress-bar progress-bar-yellow"</pre>
style="width: 80%"
                                             role="progressbar" aria-valuenow="20" aria-
valuemin="0"
                                             aria-valuemax="100">
                                             <span class="sr-only">80% Complete</span>
                                         </div>
                                      </div>
                                  </a>
                               <!-- end task item -->
                           <a href="#">View all tasks</a>
                        <!-- User Account: style can be found in dropdown.less -->
                 <a href="#" class="dropdown-toggle" data-toggle="dropdown">
                        <img src="/vuejsDemo/img/user2-160x160.jpg" class="user-image"</pre>
alt="User Image">
                        <span class="hidden-xs">张猿猿</span>
                    </a>
                    <!-- User image -->
                        <img src="/vuejsDemo/img/user2-160x160.jpg" class="img-circle"</pre>
alt="User Image">
                           >
                               张猿猿 - 数据管理员
                               <small>最后登录 11:20AM</small>
                           <!-- Menu Footer-->
                        <div class="pull-left">
                               <a href="#" class="btn btn-default btn-flat">修改密码</a>
                           <div class="pull-right">
                               <a href="#" class="btn btn-default btn-flat">注销</a>
                           </div>
```

```
</div>
       </nav>
   </header>
   <!-- 页面头部 /-->
   <!-- 导航侧栏 -->
   <aside class="main-sidebar">
       <!-- sidebar: style can be found in sidebar.less -->
       <section class="sidebar">
           <!-- Sidebar user panel -->
           <div class="user-panel">
              <div class="pull-left image">
                  <img src="/vuejsDemo/img/user2-160x160.jpg" class="img-circle" alt="User</pre>
Image">
              </div>
              <div class="pull-left info">
                  张猿猿
                  <a href="#"><i class="fa fa-circle text-success"></i> 在线</a>
              </div>
           </div>
           <!-- search form -->
           <!--<form action="#" method="get" class="sidebar-form">
       <div class="input-group">
           <input type="text" name="q" class="form-control" placeholder="搜索...">
           <span class="input-group-btn">
           <button type="submit" name="search" id="search-btn" class="btn btn-flat"><i</pre>
class="fa fa-search"></i></i>
           </button>
         </span>
       </div>
   </form>-->
          <!-- /.search form -->
           <!-- sidebar menu: : style can be found in sidebar.less -->
           cli class="header">菜单
              <a href="all-admin-index.html"><i class="fa fa-dashboard">
</i> <span>首页</span></a>
              <!-- 菜单 -->
              <a href="#">
                      <i class="fa fa-folder"></i> <span>用户管理</span>
```

```
<span class="pull-right-container">
                <i class="fa fa-angle-left pull-right"></i></i>
             </span>
             </a>
             <a href="all-admin-login.html">
                       <i class="fa fa-circle-o"></i> 查询所有用户
                    </a>
                <!-- 菜单 /-->
      </section>
   <!-- /.sidebar -->
</aside>
<!-- 导航侧栏 /-->
<!-- 内容区域 -->
<!-- @@master = admin-layout.html-->
<!-- @@block = content -->
<div class="content-wrapper">
   <!-- 内容头部 -->
   <section class="content-header">
      <h1>
          数据管理
          <small>数据列表</small>
      </h1>
      <a href="#"><i class="fa fa-dashboard"></i> 首页</a>
          <a href="#">数据管理</a>
          cli class="active">数据列表
      </section>
   <!-- 内容头部 /-->
   <!-- 正文区域 -->
   <section class="content">
      <!-- .box-body -->
      <div class="box box-primary">
          <div class="box-header with-border">
             <h3 class="box-title">列表</h3>
          </div>
          <div class="box-body">
```

```
<!-- 数据表格 -->
                <div class="table-box">
                    <!--工具栏-->
                    <div class="pull-left">
                       <div class="form-group form-inline">
                          <div class="btn-group">
                              <button type="button" class="btn btn-default" title="新建">
<i
                                    class="fa fa-file-o"></i> 新建
                              </button>
                              <button type="button" class="btn btn-default" title="删除">
<i
                                    class="fa fa-trash-o"></i> 删除
                              </button>
                              <button type="button" class="btn btn-default" title="开启">
<i class="fa fa-check"></i>
                                 开启
                              </button>
                              <button type="button" class="btn btn-default" title="屏蔽">
<i class="fa fa-ban"></i></i>
                                 屏蔽
                              </button>
                              <button type="button" class="btn btn-default" title="刷新">
<i
                                    class="fa fa-refresh"></i> 刷新
                              </button>
                          </div>
                       </div>
                    </div>
                    <div class="box-tools pull-right">
                       <div class="has-feedback">
                          <input type="text" class="form-control input-sm" placeholder="搜</pre>
索">
                          <span class="glyphicon glyphicon-search form-control-feedback">
</span>
                       </div>
                    </div>
                    <!--工具栏/-->
                    <!--数据列表-->
                    <table id="dataList" class="table table-bordered table-striped table-
hover dataTable">
                       <thead>
                       <input id="selall" type="checkbox" class="icheckbox_square-</pre>
blue">
                          ID
                          用户名
                          密码
                          性别
```

```
年龄
                         邮箱
                         操作
                      </thead>
                      <input name="ids" type="checkbox">
                         {{u.id}}
                         {{u.username}}
                         {{u.password}}
                         {{u.sex}}
                         {{u.age}}
                         {{u.email}}
                         <button type="button" class="btn bg-olive btn-xs">详情
</button>
                            <button type="button" class="btn bg-olive btn-xs"</pre>
@click="findById(u.id)">编辑</button>
                         <!--模态窗口-->
                      <div class="tab-pane" id="tab-model">
                         <div id="myModal" class="modal modal-primary" role="dialog">
                            <div class="modal-dialog modal-lg">
                                <div class="modal-content">
                                   <div class="modal-header">
                                      <button type="button" class="close" data-</pre>
dismiss="modal" aria-label="Close">
                                         <span aria-hidden="true">&times;</span>
</button>
                                      <h4 class="modal-title">用户信息</h4>
                                   </div>
                                   <div class="modal-body">
                                      <div class="box-body">
                                         <div class="form-horizontal">
                                            <div class="form-group">
                                                <label class="col-sm-2 control-</pre>
label">用户名:</label>
                                                <div class="col-sm-5">
                                                   <input type="text" class="form-</pre>
control" v-model="user.username">
                                                </div>
                                            </div>
                                            <div class="form-group">
```

```
<label class="col-sm-2 control-</pre>
label">密码:</label>
                                                              <div class="col-sm-5">
                                                                  <input type="text" class="form-</pre>
control" v-model="user.password">
                                                              </div>
                                                          </div>
                                                          <div class="form-group">
                                                              <label class="col-sm-2 control-</pre>
label">性别:</label>
                                                              <div class="col-sm-5">
                                                                  <input type="text" class="form-</pre>
control" v-model="user.sex">
                                                              </div>
                                                          </div>
                                                          <div class="form-group">
                                                              <label class="col-sm-2 control-</pre>
label">年龄:</label>
                                                              <div class="col-sm-5">
                                                                  <input type="text" class="form-</pre>
control" v-model="user.age">
                                                              </div>
                                                          </div>
                                                          <div class="form-group">
                                                              <label class="col-sm-2 control-</pre>
label">邮箱:</label>
                                                              <div class="col-sm-5">
                                                                  <input type="text" class="form-</pre>
control" v-model="user.email">
                                                              </div>
                                                          </div>
                                                      </div>
                                                  </div>
                                              </div>
                                              <div class="modal-footer">
                                                  <button type="button" class="btn btn-outline"</pre>
data-dismiss="modal">关闭</button>
                                                 <button type="button" class="btn btn-outline"</pre>
data-dismiss="modal" @click="update">修改</button>
                                              </div>
                                         </div>
                                         <!-- /.modal-content -->
                                     </div>
                                     <!-- /.modal-dialog -->
                                 </div>
                                 <!-- /.modal -->
                             </div>
                             <!--模态窗口/-->
                         <!--数据列表/-->
```

```
<!--工具栏-->
                        <div class="pull-left">
                           <div class="form-group form-inline">
                               <div class="btn-group">
                                   <button type="button" class="btn btn-default" title="新建">
<i
                                           class="fa fa-file-o"></i> 新建
                                   </button>
                                   <button type="button" class="btn btn-default" title="删除">
<i
                                           class="fa fa-trash-o"></i> 删除
                                   </button>
                                   <button type="button" class="btn btn-default" title="开启">
<i class="fa fa-check"></i>
                                       开启
                                   </button>
                                   <button type="button" class="btn btn-default" title="屏蔽">
<i class="fa fa-ban"></i></i>
                                       屏蔽
                                   </button>
                                   <button type="button" class="btn btn-default" title="刷新">
<i
                                           class="fa fa-refresh"></i> 刷新
                                   </button>
                               </div>
                           </div>
                       </div>
                        <div class="box-tools pull-right">
                           <div class="has-feedback">
                               <input type="text" class="form-control input-sm" placeholder="搜</pre>
索">
                               <span class="glyphicon glyphicon-search form-control-feedback">
</span>
                           </div>
                        </div>
                        <!--工具栏/-->
                   </div>
                   <!-- 数据表格 /-->
               </div>
               <!-- /.box-body -->
               <!-- .box-footer-->
                <div class="box-footer">
                   <div class="pull-left">
                       <div class="form-group form-inline">
                           总共2页,共14条数据。每页
                           <select class="form-control">
                               <option>1</option>
```

```
<option>2</option>
                           <option>3</option>
                           <option>4</option>
                           <option>5</option>
                        </select> 条
                    </div>
                 </div>
                 <div class="box-tools pull-right">
                    <1i>>
                           <a href="#" aria-label="Previous">首页</a>
                        <a href="#">上一页</a>
                        <a href="#">1</a>
                        <a href="#">2</a>
                       <a href="#">3</a>
                        <a href="#">4</a>
                        <a href="#">5</a>
                       <a href="#">下一页</a>
                           <a href="#" aria-label="Next">尾页</a>
                        </div>
             </div>
             <!-- /.box-footer-->
          </div>
       </section>
       <!-- 正文区域 /-->
   </div>
   <!-- @@close -->
   <!-- 内容区域 /-->
   <!-- 底部导航 -->
   <footer class="main-footer">
       <div class="pull-right hidden-xs">
          <b>Version</b> 1.0.8
       <strong>Copyright &copy; 2014-2017 <a href="http://www.itcast.cn">研究院研发部</a>.
</strong> All rights reserved.
   </footer>
   <!-- 底部导航 /-->
</div>
<script src="/vuejsDemo/plugins/jQuery/jquery-2.2.3.min.js"></script>
```

```
<script src="/vuejsDemo/plugins/jQueryUI/jquery-ui.min.js"></script>
<script>
    $.widget.bridge('uibutton', $.ui.button);
</script>
<script src="/vuejsDemo/plugins/bootstrap/js/bootstrap.min.js"></script>
<script src="/vuejsDemo/plugins/raphael/raphael-min.js"></script>
<script src="/vuejsDemo/plugins/morris/morris.min.js"></script>
<script src="/vuejsDemo/plugins/sparkline/jquery.sparkline.min.js"></script>
<script src="/vuejsDemo/plugins/jvectormap/jquery-jvectormap-1.2.2.min.js"></script>
<script src="/vuejsDemo/plugins/jvectormap/jquery-jvectormap-world-mill-en.js"></script>
<script src="/vuejsDemo/plugins/knob/jquery.knob.js"></script>
<script src="/vuejsDemo/plugins/daterangepicker/moment.min.js"></script>
<script src="/vuejsDemo/plugins/daterangepicker/daterangepicker.js"></script>
<script src="/vuejsDemo/plugins/daterangepicker/daterangepicker.zh-CN.js"></script>
<script src="/vuejsDemo/plugins/datepicker/bootstrap-datepicker.js"></script>
<script src="/vuejsDemo/plugins/datepicker/locales/bootstrap-datepicker.zh-CN.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-wysihtml5/bootstrap3-wysihtml5.all.min.js"></script>
<script src="/vuejsDemo/plugins/slimScroll/jquery.slimscroll.min.js"></script>
<script src="/vuejsDemo/plugins/fastclick/fastclick.js"></script>
<script src="/vuejsDemo/plugins/iCheck/icheck.min.js"></script>
<script src="/vuejsDemo/plugins/adminLTE/js/app.min.js"></script>
<script src="/vuejsDemo/plugins/treeTable/jquery.treetable.js"></script>
<script src="/vuejsDemo/plugins/select2/select2.full.min.js"></script>
<script src="/vuejsDemo/plugins/colorpicker/bootstrap-colorpicker.min.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-wysihtml5/bootstrap-wysihtml5.zh-CN.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-markdown/js/bootstrap-markdown.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-markdown/locale/bootstrap-markdown.zh.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-markdown/js/markdown.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-markdown/js/to-markdown.js"></script>
<script src="/vuejsDemo/plugins/ckeditor/ckeditor.js"></script>
<script src="/vuejsDemo/plugins/input-mask/jquery.inputmask.js"></script>
<script src="/vuejsDemo/plugins/input-mask/jquery.inputmask.date.extensions.js"></script>
<script src="/vuejsDemo/plugins/input-mask/jquery.inputmask.extensions.js"></script>
<script src="/vuejsDemo/plugins/datatables/jquery.dataTables.min.js"></script>
<script src="/vuejsDemo/plugins/datatables/dataTables.bootstrap.min.js"></script>
<script src="/vuejsDemo/plugins/chartjs/Chart.min.js"></script>
<script src="/vuejsDemo/plugins/flot/jquery.flot.min.js"></script>
<script src="/vuejsDemo/plugins/flot/jquery.flot.resize.min.js"></script>
<script src="/vuejsDemo/plugins/flot/jquery.flot.pie.min.js"></script>
<script src="/vuejsDemo/plugins/flot/jquery.flot.categories.min.js"></script>
<script src="/vuejsDemo/plugins/ionslider/ion.rangeSlider.min.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-slider/bootstrap-slider.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-datetimepicker/bootstrap-datetimepicker.js"></script>
<script src="/vuejsDemo/plugins/bootstrap-datetimepicker/locales/bootstrap-datetimepicker.zh-</pre>
CN.js"></script>
<script src="/vuejsDemo/js/vuejs-2.5.16.js"></script>
<script src="/vuejsDemo/js/axios-0.18.0.js"></script>
<script src="/vuejsDemo/js/user.js"></script>
<script>
    $(document).ready(function () {
        // 选择框
        $(".select2").select2();
```

```
// WYSIHTML5编辑器
       $(".textarea").wysihtml5({
           locale: 'zh-CN'
       });
   });
   // 设置激活菜单
   function setSidebarActive(tagUri) {
       var liObj = $("#" + tagUri);
       if (liObj.length > 0) {
           liObj.parent().parent().addClass("active");
           liObj.addClass("active");
       }
   }
   $(document).ready(function () {
       // 激活导航位置
       setSidebarActive("admin-datalist");
       // 列表按钮
       $("#dataList td input[type='checkbox']").iCheck({
           checkboxClass: 'icheckbox square-blue',
           increaseArea: '20%'
       });
       // 全选操作
       $("#selall").click(function () {
           var clicks = $(this).is(':checked');
           if (!clicks) {
               $("#dataList td input[type='checkbox']").iCheck("uncheck");
           } else {
               $("#dataList td input[type='checkbox']").iCheck("check");
           $(this).data("clicks", !clicks);
       });
   });
</script>
</body>
</html>
```

5.4.2 user.js页面

```
var vue = new Vue({
    el: "#app",
    data: {
        user: {id:"",username:"aaa",password:"",age:"",sex:"",email:""},
        userList: []
```

```
},
    methods: {
        findAll: function () {
            var _this = this;
            axios.get("/vuejsDemo/user/findAll.do").then(function (response) {
                _this.userList = response.data;
                console.log(_this.userList);
            }).catch(function (err) {
                console.log(err);
            });
        },
        findById: function (userid) {
            var _this = this;
            axios.get("/vuejsDemo/user/findById.do", {
                params: {
                    id: userid
                }
            }).then(function (response) {
              _this.user = response.data;
                $('#myModal').modal("show");
            }).catch(function (err) {
            });
        },
        update: function (user) {
            var _this = this;
            axios.post("/vuejsDemo/user/update.do",_this.user).then(function (response) {
                _this.findAll();
            }).catch(function (err) {
            });
        }
   },
    created(){
        this.findAll();
   }
});
```