一,电商项目

1.架构:

```
前端:vue+vuetify+iview+element-ui
```

本地配置host环境.

前端请求后台需要经过nginx代理.

配置了.mange.mrshop.com 监控80端口 转发到127.0.0.1:9001前端web项目

配置了.api.mrshop.com 转发到127.0.0.1:8088

转发到zuul.zuul负责将请求到路由指定的server

父级项目:

baidu-shop-parent

baidu-shop-basics

baidu-shop-erurka-server

erurka-server:用来提供服务注册中心

baidu-shop-upload-server

upload-server:mvc图片上传

重要点:1:解决跨域问题.

2:调用mvc的上传功能.file.transferTo(图片的路径);//上传

baidu-shop-zuul-server

zuul-server:

解决跨域名访问.通过CorsConfiguration对象.

zuul:负责路由请求过滤.

ribbon:负载均衡.

hystrix:负责熔断

baidu-shop-commons

baidu-shop-common-core

base:公共的返回规范.

dto:公共的分页类.

global:全局异常处理

@RestControllerAdvice// 加在类上表示请求拦截 类似于aop afterpostProcess增强方法.

@ExceptionHandler(value= MethodArgumentNotValidException.class)加在方法上表示要拦截的是那种类型的异常

utils:公共的工具类

Json转换工具类

转换大小写拼音工具类.

公共验证标识符

baidu-shop-servers

baidu-shop-category-server接口的实现类控制层/业务层/持久层.

category-server:分类管理.

baidu-shop-brand-server

brand-server:品牌管理

baidu-shop-server-api:api方法 swaager2配置

baidu-shop-categroy-api

category-api:存放分类管理的接口.

baidu-shop-brand-api

brand-api:存放品牌管理的接口

2.后台

2.1后台管理

商品管理: 商品分类,品牌,商品规格等

销售管理:订单统计,订单退款,促销活动

用户管理: 用户控制, 冻结, 解冻等

权限管理:整个项目的权限控制

2.1.2后台技术

SpringMVC, Spring, Mybatis, SpringBoot, SpringCloud

Redis, RabbitMQ, ES (Elasticsearch), nginx, FastDFS, MyCat, Thymeleaf, JWT

3.前台

3.1前台管理

搜索商品,购物车,订单,评论

3.2前台技术

HTML, CSS, Java, JQuery

Vuetify, WebPack (构建工具), NPM (安装包工具), Vue-cli (脚手架), vue-router (路由), axios, quil-editor

##

4.开发环境

JDK (JDK1.8) +IDE (idea) +maven+git

5.域名

我们在开发的过程中,为了保证以后的生产、测试环境统一。尽量都采用域名来访问项目。

一级域名: www.mrshop.com

二级域名: manage.mrshop.com, api.mrshop.com

6.项目结构

• mingrui-shop-parent

mingrui-shop-basics

```
mingrui-shop-config-server
mingrui-shop-eureka-server 8761
mingrui-shop-zuul-server 8088 -->
mingrui-shop-upload-server 8200
```

• mingrui-shop-commons

mingrui-shop-common-core

• mingrui-shop-services

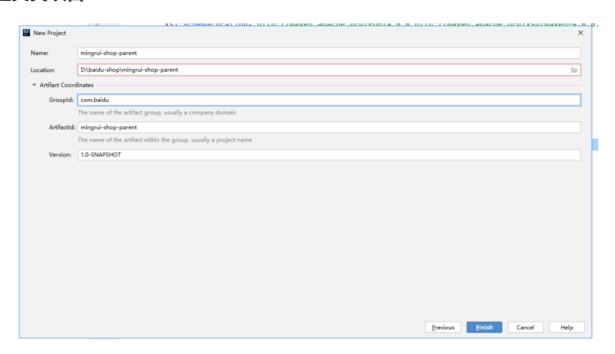
mingrui-shop-service-categoty mingrui-shop-service-brand mingrui-shop-service-spec

• mingrui-shop-services-api

mingrui-shop-service-api-categoty mingrui-shop-service-api-brand mingrui-shop-service-api-spec

7.创建项目

搭建父类项目



删除src文件夹

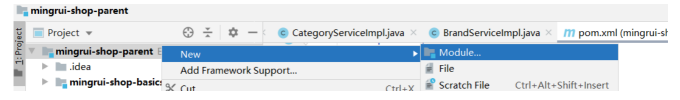
pom.xml

```
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
       xmlns:xsi="http://www.w3.org/2001/XMLSchema-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.baidu
   <artifactId>mingrui-shop-parent</artifactId>
   <version>1.0-SNAPSHOT
   <!--父级项目不需要打包所有packging的类型为pom-->
   <packaging>pom</packaging>
   properties>
      <!--项目构建编码-->
      <!--声明JDK版本-->
      <java.version>1.8</java.version>
      <!--spring cloud 版本.注意此版本是建立在boot2.2.2版本上的-->
      <mr.spring.cloud.version>Hoxton.SR1</mr.spring.cloud.version>
   </properties>
   <!--boot 版本-->
   <parent>
      <groupId>org.springframework.boot</groupId>
      <artifactId>spring-boot-starter-parent</artifactId>
      <version>2.3.1.RELEASE
      <!--始终从仓库中获取,不从本地路径获取-->
      <relativePath />
   </parent>
   <dependencies>
      <!-- 集成commons工具类 -->
      <dependency>
          <groupId>org.apache.commons
          <artifactId>commons-lang3</artifactId>
      </dependency>
      <!-- 集成lombok 框架 -->
      <dependency>
          <groupId>org.projectlombok</groupId>
          <artifactId>lombok</artifactId>
      </dependency>
      <!--junit测试-->
      <dependency>
          <groupId>junit
          <artifactId>junit</artifactId>
      </dependency>
      <!-- SpringBoot整合eureka客户端 -->
```

```
<dependency>
           <groupId>org.springframework.cloud
           <artifactId>spring-cloud-starter-netflix-eureka-
client</artifactId>
       </dependency>
       <!--boot 测试模块-->
       <dependency>
           <groupId>org.springframework.boot</groupId>
           <artifactId>spring-boot-starter-test</artifactId>
           <scope>test</scope>
       </dependency>
   </dependencies>
   <!-- 项目依赖,子级模块可以继承依赖-->
   <dependencyManagement>
       <dependencies>
           <!--cloud 依赖-->
           <dependency>
               <groupId>org.springframework.cloud
              <artifactId>spring-cloud-dependencies</artifactId>
              <version>${mr.spring.cloud.version}
              <type>pom</type>
              <!--解决maven单继承的问题-->
              <scope>import</scope>
           </dependency>
       </dependencies>
   </dependencyManagement>
   <!-- 注意: 这里必须要添加, 否者各种依赖有问题 -->
   <repositories>
       <repository>
           <id>spring-milestones</id>
           <name>Spring Milestones
           <url>https://repo.spring.io/libs-milestone</url>
           <snapshots>
              <enabled>false
           </snapshots>
       </repository>
   </repositories>
</project>
```

创建基本父级项目

在mingrui-shop-parent 工程名上右键-->new-->module



项目名为: mingrui-shop-basics

mingrui-shop-basics

删除src文件夹

pom.xml

只需要把打包方式设置为pom即可,暂时先不要引入其他依赖

```
<!--父级项目不需要打包所有packging的类型为pom-->
<packaging>pom</packaging>
```

创建工具工程

在mingrui-shop-parent 工程名上右键-->new-->module



项目名为: mingrui-shop-commoms

mingrui-shop-commoms

删除src文件夹

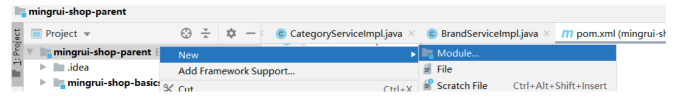
pom.xml

只需要把打包方式设置为pom即可,暂时先不要引入其他依赖

```
<!--父级项目不需要打包所有packging的类型为pom-->
<packaging>pom</packaging>
```

创建服务实现工程

在mingrui-shop-parent 工程名上右键-->new-->module



项目名为: mingrui-shop-service

mingrui-shop-service

pom.xml

创建服务接口工程

在mingrui-shop-parent 工程名上右键-->new-->module



项目名为: mingrui-shop-service-api

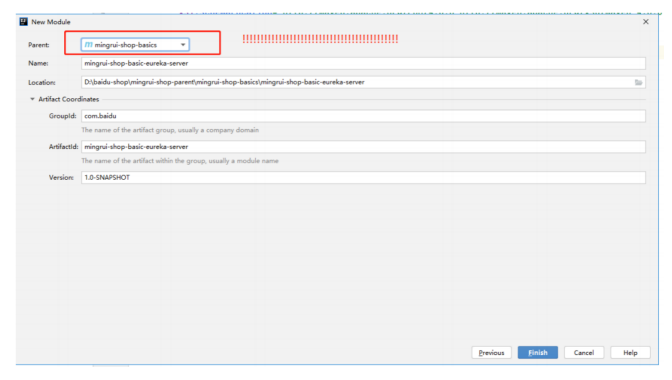
mingrui-shop-service-api

pom.xml

创建eureka服务

在mingrui-shop-basics工程名上右键-->new-->module





注意:在点击finish之前一定要确认一遍当前创建工程的父工程是mingrui-shop-basics,

接下来的项目创建的时候也是一样的

pom.xml

```
<?xml version="1.0" encoding="UTF-8"?>
project xmlns="http://maven.apache.org/POM/4.0.0"
        xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
        xsi:schemaLocation="http://maven.apache.org/POM/4.0.0
http://maven.apache.org/xsd/maven-4.0.0.xsd">
   <parent>
       <artifactId>mingrui-shop-basics</artifactId>
       <groupId>com.baidu
       <version>1.0-SNAPSHOT
   </parent>
    <modelVersion>4.0.0</modelVersion>
   <artifactId>mingrui-shop-basics-eureka-server</artifactId>
   <dependencies>
       <!--eureka 服务依赖-->
       <dependency>
           <groupId>org.springframework.cloud
           <artifactId>spring-cloud-netflix-eureka-server</artifactId>
       </dependency>
    </dependencies>
</project>
```

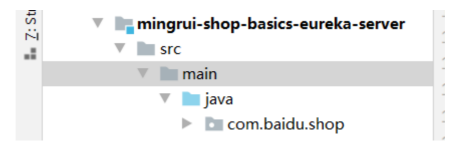
application.yml

```
server:
port: 8761
spring:
```

```
application:
   name: eureka-server
eureka:
 client:
   # eureka服务url,值为map集合默认key为defaultZone
   service-url:
     defaultZone: http://${eureka.instance.hostname}:${server.port}/eureka
   # 当前服务是否同时注册
   register-with-eureka: false
   # 去注册中心获取其他服务的地址
   fetch-registry: false
 instance:
   hostname: localhost
   # 定义服务续约任务(心跳)的调用间隔,单位:秒 默认30
   lease-renewal-interval-in-seconds: 1
   # 定义服务失效的时间,单位: 秒 默认90
   lease-expiration-duration-in-seconds: 2
 server:
   # 测试时关闭自我保护机制,保证不可用服务及时踢出
   enable-self-preservation: false
```

创建启动类

首先在java包下创建com.baidu.shop



其次在com.baidu.shop上创建启动类



启动类:

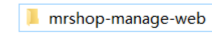
```
package com.baidu.shop;

import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.cloud.netflix.eureka.server.EnableEurekaServer;

@SpringBootApplication
@EnableEurekaServer
public class RunBasicsEurekaServer {
```

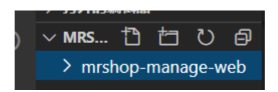
```
public static void main(String[] args) {
         SpringApplication.run(RunBasicsEurekaServer.class);
    }
}
```

8.前台项目



2020/12/22 15:25 文件夹

找到此文件从Visual Studio Code打开



项目搭建完成!!!

二,分类管理

1.搭建

mingrui-shop-common-core工程

在mingrui-shop--commons项目下新建mingrui-shopcommon-core项目



pom.xml

```
<!--处理json与各种数据类型或文档类型的转换-->
      <dependency>
         <groupId>com.google.code.gson</groupId>
         <artifactId>gson</artifactId>
         <version>2.8.5
      </dependency>
      <!--json对象序列化和反序列化的支持-->
      <dependency>
         <groupId>org.codehaus.jackson
         <artifactId>jackson-core-lgpl</artifactId>
         <version>1.9.13
      </dependency>
      <dependency>
      <groupId>org.codehaus.jackson</groupId>
         <artifactId>jackson-mapper-lgpl</artifactId>
         <version>1.9.13
```

```
</dependency>
<!--java对象和json对象之间的转换-->
<dependency>
   <groupId>org.codehaus.jackson</groupId>
   <artifactId>jackson-core-asl</artifactId>
   <version>1.9.13
</dependency>
<dependency>
   <groupId>org.codehaus.jackson
   <artifactId>jackson-mapper-asl</artifactId>
   <version>1.9.13
</dependency>
<!--alibaba的json处理工具-->
<dependency>
   <groupId>com.alibaba
   <artifactId>fastjson</artifactId>
   <version>1.2.62
</dependency>
<dependency>
   <groupId>com.fasterxml.jackson.core
   <artifactId>jackson-databind</artifactId>
   <version>2.11.2
</dependency>
```

新建包com.baidu.shop.utils创建JSONUtil

```
import com.alibaba.fastjson.JSONObject;
import org.codehaus.jackson.JsonParseException;
import org.codehaus.jackson.map.JsonMappingException;
import org.codehaus.jackson.map.ObjectMapper;
import org.codehaus.jackson.type.TypeReference;
import com.google.gson.Gson;
import com.google.gson.GsonBuilder;
import com.google.gson.JsonArray;
import com.google.gson.JsonElement;
import com.google.gson.JsonObject;
import com.google.gson.JsonParser;
import com.google.gson.reflect.TypeToken;
import java.io.FileOutputStream;
import java.io.IOException;
import java.util.ArrayList;
import java.util.HashMap;
import java.util.List;
import java.util.Map;
public class JSONUtil {
   private static Gson gson = null;
    static {
        gson = new GsonBuilder().setDateFormat("yyyy-MM-dd
HH:mm:ss").create();// todo yyyy-MM-dd HH:mm:ss
```

```
public static synchronized Gson newInstance() {
        if (gson == null) {
            gson = new GsonBuilder().setDateFormat("yyyy-MM-dd
HH:mm:ss").create();
       return gson;
    public static String toJsonString(Object obj) {
       return gson.toJson(obj);
    public static <T> T toBean(String json, Class<T> clz) {
        return gson.fromJson(json, clz);
    public static <T> Map<String, T> toMap(String json, Class<T> clz) {
        Map<String, JsonObject> map = gson.fromJson(json, new
                TypeToken<Map<String, JsonObject>>() {
                }.getType());
        Map<String, T> result = new HashMap<String, T>();
        for (String key : map.keySet()) {
            result.put(key, gson.fromJson(map.get(key), clz));
        return result;
    public static Map<String, Object> toMap(String json) {
        Map<String, Object> map = gson.fromJson(json, new
TypeToken<Map<String,</pre>
                Object>>() {
       }.getType());
       return map;
    public static <T> List<T> toList(String json, Class<T> clz) {
        JsonArray array = new JsonParser().parse(json).getAsJsonArray();
        List<T> list = new ArrayList<T>();
        for (final JsonElement elem : array) {
            list.add(gson.fromJson(elem, clz));
       return list;
    /**
    * 从json字符串中获取需要的值
     * @param json
     * @param clazz 要转换的类型
     * @return
     * /
    public static <T> Object getObjectByKey(String json, Class<T> clazz) {
       if (json != null && !"".equals(json)) {
           return JSONObject.parseObject(json, clazz);
        return null;
    /**
     * 从json字符串中获取需要的值
```

```
* @param json
 * @param clazz 要转换的类型
 * @return
public static <T> List<T> getListByKey(String json, Class<T> clazz) {
    if (json != null && !"".equals(json)) {
       return JSONObject.parseArray(json, clazz);
   return null;
}
 * 从json字符串中获取需要的值
 * @param json
 * @param key
 * 键
 * @return
 */
public static String getStrByKey(String json, String key) {
   String str = "";
   if (json != null && !"".equals(json)) {
       JSONObject j = JSONObject.parseObject(json);
       if (j.get(key) != null) {
           str = j.get(key).toString();
       }
   return str;
/**
* 向文件中写数据
 * @param sDestFile
 * @param sContent
 * @throws IOException
 * /
public static void writeByFileOutputStream(String sDestFile, String
       sContent) throws IOException {
   FileOutputStream fos = null;
        fos = new FileOutputStream(_sDestFile);
        fos.write(_sContent.getBytes());
    } catch (Exception ex) {
       ex.printStackTrace();
    } finally {
       if (fos != null) {
           fos.close();
           fos = null;
       }
   }
/**
* 非空
 * @param str
 * @return true:不为空 false: 空
```

```
*/
  public static boolean noEmpty(String str) {
      boolean flag = true;
      if ("".equals(str)) {
          flag = false;
      return flag;
   }
   /**
    * 将"%"去掉
    * @param str
    * @return
  public static double getDecimalByPercentage(String str) {
      double fuse = 0.0;
      if (!"".equals(str) && str != null) {
          if (str.split("%").length > 0) {
               fuse = Double.parseDouble(str.split("%")[0]);
              return fuse;
           }
      return 0.0;
   /**
   * 保留2位小数
    * @param number
    * @return
  public static double ConversionFraction(double number) {
      return Math.floor(number * 100 + 0.5) / 100;
  public static float ConversionM(double number) {
      return (float) JSONUtil.ConversionFraction(number / 1024 / 1024);
  public static String getErrorText(String s) {
      JSONObject j = JSONObject.parseObject(s);
      return
j.getJSONObject(j.keySet().iterator().next()).get("errortext").toString();
  public static String getSingleJobId(String s) throws Exception {
      JSONObject j = JSONObject.parseObject(s);
      try {
          return
j.getJSONObject(j.keySet().iterator().next()).get("jobid").toString();
      } catch (Exception e) {
           try {
              return
j.getJSONObject(j.keySet().iterator().next()).get("errortext").toString();
           } catch (Exception e1) {
               throw new Exception(e1.getMessage());
```

```
public static <T> T readValue(String jsonStr, TypeReference type)
        throws JsonParseException, JsonMappingException, IOException {
    ObjectMapper mapper = new ObjectMapper();
    return mapper.readValue(jsonStr, type);
public static JSON TYPE getJSONType(String str) {
    if (null == str || "".equals(str)) {
        return JSON TYPE.JSON TYPE ERROR;
    final char[] strChar = str.substring(0, 1).toCharArray();
    final char firstChar = strChar[0];
    if (firstChar == '{') {
        return JSON TYPE.JSON TYPE OBJECT;
    } else if (firstChar == '[') {
        return JSON TYPE.JSON TYPE ARRAY;
    } else {
       return JSON TYPE.JSON TYPE ERROR;
public enum JSON TYPE {
    /** JSONObject */
    JSON TYPE OBJECT,
    /** JSONArray */
    JSON TYPE ARRAY,
    /** 不是JSON格式的字符串 */
    JSON TYPE ERROR
```

新建包com.baidu.shop.status创建HTTPStatus

```
public class HTTPStatus {
   public static final int OK = 200;//成功
   public static final int ERROR = 500;//失败
}
```

新建包com.baidu.shop.base创建Result

```
import lombok.Data;
import lombok.NoArgsConstructor;

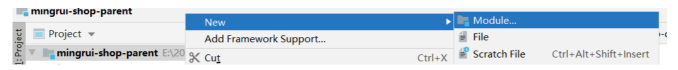
@Data
@NoArgsConstructor
public class Result<T> {
    private Integer code;//返回码
    private String message;//返回消息
    private T data;//返回数据
    public Result(Integer code, String message, Object data) {
        this.code = code;
        this.message = message;
```

```
this.data = (T) data;
}
}
```

com.baidu.shop.status创建BaseApiService

```
import com.baidu.shop.utils.JSONUtil;
import com.baidu.shop.status.HTTPStatus;
import lombok.Data;
import lombok.extern.slf4j.Slf4j;
import org.springframework.stereotype.Component;
@Data
@Component
@Slf4j
public class BaseApiService<T> {
   public Result<T> setResultError(Integer code, String msg) {
       return setResult(code, msg, null);
   // 返回错误,可以传msg
   public Result<T> setResultError(String msg) {
       return setResult(HTTPStatus.ERROR, msg, null);
    // 返回成功,可以传data值
    public Result<T> setResultSuccess(T data) {
       return setResult(HTTPStatus.OK, HTTPStatus.OK + "", data);
    // 返回成功,沒有data值
   public Result<T> setResultSuccess() {
       return setResult(HTTPStatus.OK, HTTPStatus.OK + "", null);
    // 返回成功,沒有data值
   public Result<T> setResultSuccess(String msg) {
       return setResult(HTTPStatus.OK, msg, null);
    // 通用封装
   public Result<T> setResult(Integer code, String msg, T data) {
        log.info(String.format("{code : %s , message : %s , data :
%s}",code,msg,
               JSONUtil.toJsonString(data)));
       return new Result<T>(code, msg, data);
   }
}
```

在mingrui-shop-parent新建mingrui-shop-service-api工程



mingrui-shop-service-api

mingrui-shop-service-api/pom.xml

```
<!-- SpringBoot-整合Web组件 -->
```

```
<dependency>
   <groupId>org.springframework.boot
   <artifactId>spring-boot-starter-web</artifactId>
</dependency>
<!--Entity 中的@Table 和@Id需要次注解-->
<dependency>
   <groupId>javax.persistence</groupId>
   <artifactId>persistence-api</artifactId>
   <version>1.0.2
</dependency>
<!--2.3版本之后web删除了验证插件-->
<dependency>
   <groupId>org.springframework.boot
   <artifactId>spring-boot-starter-validation</artifactId>
</dependency>
<!--引入common工程代码-->
<dependency>
   <groupId>com.baidu</groupId>
   <artifactId>mingrui-shop-common-core</artifactId>
   <version>1.0-SNAPSHOT
</dependency>
```

在mingrui-shop-service-api项目下新建mingrui-shopservice-api-xxx项目pom.xml

mingrui-shopservice-api-xxx项目新建包com.baidu.shop.entity

```
import com.baidu.shop.validate.group.MingruiOperation;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;

import javax.persistence.Id;
import javax.persistence.Table;
import javax.validation.constraints.NotEmpty;
import javax.validation.constraints.NotNull;
com.baidu.shop.entity
@ApiModel(value = "分类实体类")
@Data
@Table(name = "tb_category")
```

```
public class CategoryEntity {
    @Id
    @ApiModelProperty(value = "分类主键",example = "1")
    private Integer id;

@ApiModelProperty(value = "分类名称")
    private String name;

@ApiModelProperty(value = "父级分类",example = "1")
    private Integer parentId;

@ApiModelProperty(value = "是否是父级节点",example = "1")
    private Integer isParent;

@ApiModelProperty(value = "排序",example = "1")
    private Integer sort;
}
```

com.baidu.shop.config.MrSwagger2Config

```
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import springfox.documentation.builders.ApiInfoBuilder;
import springfox.documentation.builders.PathSelectors;
import springfox.documentation.builders.RequestHandlerSelectors;
import springfox.documentation.service.ApiInfo;
import springfox.documentation.service.Contact;
import springfox.documentation.spi.DocumentationType;
import springfox.documentation.spring.web.plugins.Docket;
import springfox.documentation.swagger2.annotations.EnableSwagger2;
@Configuration
@EnableSwagger2
public class MrSwagger2Config {
   @Bean
   public Docket createRestApi() {
       return new Docket (DocumentationType.SWAGGER 2)
                .apiInfo(this.apiInfo())
                .select()
                .apis(RequestHandlerSelectors.basePackage("com.baidu"))
                .paths(PathSelectors.any())
                .build();
   private ApiInfo apiInfo() {
        return new ApiInfoBuilder()
               //标题
                .title("明瑞SWAGGER2标题")
                //条款地址
                .termsOfServiceUrl("http://www.baidu.com")
                //联系方式-->有String参数的方法但是已经过时,所以不推荐使用
                .contact(new
Contact("shenyaqi", "baidu.com", "shenyaqiii@163.com"))
                //版本
                .version("v1.0")
```

```
//项目描述
.description("描述")
//创建API基本信息
.build();
}
```

2.商品查询

后台

定义商品分类接口

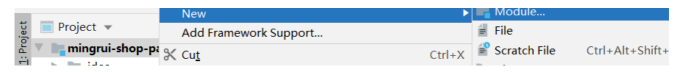
mingrui-shopservice-api-xxx项目创建com.baidu.shop.CategoryService

```
import com.baidu.shop.base.Result;
import com.baidu.shop.entity.CategoryEntity;
import io.swagger.annotations.Api;
import io.swagger.annotations.ApiOperation;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.RequestMapping;

@Api(tags = "商品分类接口")
public interface CategoryService {
    @ApiOperation(value = "通过查询商品分类")
    @GetMapping(value = "category/list")
    Result<List<CategoryEntity>> getCategoryByPid(Integer pid);
}
```

service工程

在mingrui-shop-parent创建mingrui-shop-service

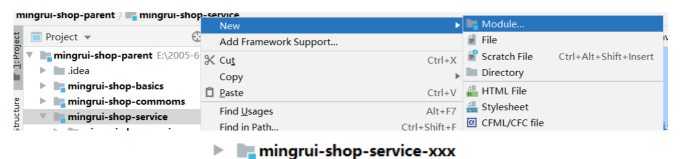


mingrui-shop-service

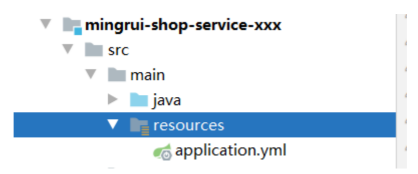
mingrui-shop-service/pom.xml

```
<groupId>mysql</groupId>
       <artifactId>mysql-connector-java</artifactId>
       <scope>runtime</scope><!--项目运行阶段使用-->
   </dependency>
   <!--通用mapper-->
   <dependency>
       <groupId>tk.mybatis
       <artifactId>mapper-spring-boot-starter</artifactId>
       <version>2.1.5
   </dependency>
   <! --分页工具 -->
   <dependency>
       <groupId>com.github.pagehelper</groupId>
       <artifactId>pagehelper-spring-boot-starter</artifactId>
       <version>1.2.10
   </dependency>
   <!--将mingrui-shop-service-api-xxx引入项目-->
   <dependency>
       <groupId>com.baidu</groupId>
       <artifactId>mingrui-shop-service-api-xxx</artifactId>
       <version>1.0-SNAPSHOT
   </dependency>
</dependencies>
```

在mingrui-shop-service工程下新建mingrui-shop-service-xxx工程



在resources创建application.yml



application.yml

```
server:
   port: 8100
spring:
   application:
   name: xxx-server
# 配置数据源
datasource:
```

```
# 数据源名称,任意
   name: mysql
   url: jdbc:mysql://127.0.0.1:3306/mr-shop?
useSSL=true&nullNamePatternMatchesAll=true&serverTimezone=GMT%2B8&useUnicode=t
rue&characterEncoding=utf8
   # 数据库连接用户
   username: root
   # 数据库连接密码
   password: root
   # 驱动名称
   driver-class-name: com.mysql.cj.jdbc.Driver
   # boot2.0+使用hikari作为默认数据库连接池
   type: com.zaxxer.hikari.HikariDataSource
   hikari:
     # 是否自动提交事务 默认
     auto-commit: true
     # 允许的最小连接数
     minimum-idle: 5
     # 连接池内最大连接数
     maximum-pool-size: 10
     # 验证连接的sql语句
     connection-test-query: SELECT 1 FROM DUAL
     # 连接超时时间 默认30000 毫秒 如果小于250毫秒,则被重置回30秒
     connection-timeout: 30000
     # 验证超时时间默认5000毫秒 如果小于250毫秒,则会被重置回5秒
     validation-timeout: 5000
     # 设置连接在连接池中的存货时间 如果不等于0且小于30秒则会被重置回30分钟
     max-lifetime: 1800000
# 通用mapper
mapper:
 mappers: tk.mybatis.mapper.common.Mapper
 identity: MYSQL
#日志设置
logging:
 level:
   # 打印与我们程序相关的日志信息
   com.baidu.shop: debug
# eureka配置
eureka:
 client:
   service-url:
```

新建包com.baidu新建启动类RunShopServicexxx.class

defaultZone: http://localhost:8761/eureka/

```
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.cloud.openfeign.EnableFeignClients;
import tk.mybatis.spring.annotation.MapperScan;

@SpringBootApplication
@EnableFeignClients
@MapperScan("com.baidu.shop.mapper")
public class RunShopServicexxx {
   public static void main(String[] args) {
        SpringApplication.run(RunShopServicexxx.class);
    }
}
```

在com.baidu下新建包shop.mapper创建mapper

```
import com.baidu.shop.entity.CategoryEntity;
import org.apache.ibatis.annotations.Select;
import tk.mybatis.mapper.common.Mapper;

import java.util.List;

public interface CategoryMapper extends Mapper<CategoryEntity> {
    @Select(value = "select id, name from tb_category where id in (select category_id from tb_category_brand where brand_id=#{brandId})")
    List<CategoryEntity> getByBrandId(Integer brandId);
}
```

在com.baidu下新建包shop.service.impl新建实现类

```
import com.baidu.shop.mapper.CategoryMapper;
import com.baidu.shop.base.BaseApiService;
import com.baidu.shop.base.Result;
import com.baidu.shop.entity.CategoryEntity;
import com.baidu.shop.service.CategoryService;
import org.springframework.beans.factory.annotation.Autowired;
import org.springframework.web.bind.annotation.RestController;
import java.util.List;
@RestController
public class CategoryServiceImpl extends BaseApiService implements
CategoryService {
    @Resource
   private CategoryMapper categoryMapper;
   //商品查询
    @Override
   public Result<List<CategoryEntity>> getCategoryByPid(Integer pid) {
       CategoryEntity categoryEntity = new CategoryEntity();
       categoryEntity.setParentId(pid);
       List<CategoryEntity> list = categoryMapper.select(categoryEntity);
       return this.setResultSuccess(list);
```

}

浏览器输入

http://localhost:8100/category/list

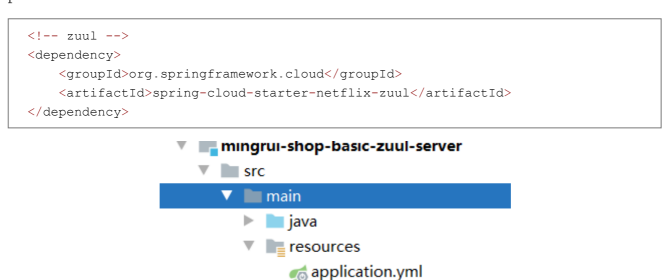


网管服务

在mingrui-shop-basic项目下新建mingrui-shop-basic-zuul-server



pom.xml



application.yml

server:

```
port: 8088
spring:
 application:
   name: eureka-zuul
zuul:
 # 声明路由
 routes:
   # 路由名称
   api-xxx:
     # 声明将所有以/api-ribbon/的请求都转发到eureka-ribbon的服务中
     path: /api-xxx/**
     serviceId: xxx-server
 # 启用重试
 retryable: true
 # 包含此路径的不进行路由
 ignored-patterns: /upload/**
 # 忽略上传服务
 ignored-services:
   -upload-server
#配置负载
ribbon:
 ConnectTimeout: 250 # 连接超时时间(ms)
 ReadTimeout: 2000 # 通信超时时间(ms)
 OkToRetryOnAllOperations: true # 是否对所有操作重试
 MaxAutoRetriesNextServer: 2 # 同一服务不同实例的重试次数
 MaxAutoRetries: 1 # 同一实例的重试次数
hystrix:
 command:
   default:
     execution:
       isolation:
        thread:
          timeoutInMilliseconds: 10000 # 熔断超时时长: 6000ms
eureka:
 client:
   service-url:
     defaultZone: http://localhost:8761/eureka/
```

新建包com.baidu



```
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.cloud.netflix.eureka.EnableEurekaClient;
import org.springframework.cloud.netflix.zuul.EnableZuulProxy;

@SpringBootApplication
@EnableZuulProxy
@EnableEurekaClient
public class RunBasicZuulServer {
   public static void main(String[] args) {
        SpringApplication.run(RunBasicZuulServer.class);
   }
}
```

在com.baidu下新建global.GlobalCorsConfig



```
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.web.cors.CorsConfiguration;
import org.springframework.web.cors.UrlBasedCorsConfigurationSource;
import org.springframework.web.filter.CorsFilter;
@Configuration
public class GlobalCorsConfig {
   @Bean
   public CorsFilter corsFilter() {
       final UrlBasedCorsConfigurationSource source = new
              UrlBasedCorsConfigurationSource();
       final CorsConfiguration config = new CorsConfiguration();
       config.setAllowCredentials(true); // 允许cookies跨域
       config.addAllowedOrigin("*");// 允许向该服务器提交请求的URI, *表示全部允
许。。这里尽量限制来源域,比如http://xxxx:8080,以降低安全风险。。
       config.addAllowedHeader("*");// 允许访问的头信息,*表示全部
       config.setMaxAge(18000L);// 预检请求的缓存时间(秒),即在这个时间段里,对
于相同的跨域请求不会再预检了
       config.addAllowedMethod("*");// 允许提交请求的方法,*表示全部允许,也可以
单独设置GET、PUT等
       config.addAllowedMethod("HEAD");
       config.addAllowedMethod("GET");// 允许Get的请求方法
       config.addAllowedMethod("PUT");
       config.addAllowedMethod("POST");
       config.addAllowedMethod("DELETE");
       config.addAllowedMethod("PATCH");
```

```
source.registerCorsConfiguration("/**", config);//3.返回新的CorsFilter.
return new CorsFilter(source);
}
```

前台

Category.vue

```
> treeDa
    <v-flex xs12 sm10>
    <v-tree url="/item/category/list"</pre>
               :treeData="treeData"
               :isEdit="isEdit"
               @handleAdd="handleAdd"
               @handleEdit="handleEdit"
               @handleDelete="handleDelete";
               @handleClick="handleClick"
import {treeData} from '../../mockDB'
export default {
   name: "category",
  data() {
    return {
    treeData: treeData,
       isEdit:true
```

删除line:5和line:22

```
:isEdit="isEdit"
            @handleAdd="handleAdd"
            @handleEdit="handleEdit"
            @handleDelete="handleDelete"
            @handleClick="handleClick"
        </v-flex>
    </v-card>
</template>
<script>
    //import {treeData} from '../../mockDB'
    export default {
        name: "category",
            data() {
                return {
                isEdit:true
            },
        methods: {
            handleAdd(node) {
                console.log("add .... ");
                console.log(node);
            },
            handleEdit(id, name) {
                console.log("edit... id: " + id + ", name: " + name)
            handleDelete(id) {
                console.log("delete ... " + id)
            },
            handleClick(node) {
                console.log(node)
                3.5.2 Tree.vue
                getData方法重新制定resp回调
            }
       }
   };
</script>
<style scoped>
</style>
```

Tree.vue

```
</v-list>
</template>
<script>
 import TreeItem from './TreeItem';
 export default {
   name: "vTree",
   props: {
     url: String,
      isEdit: {
       type: Boolean,
       default: false
      treeData:{
       type:Array
    },
    data() {
     return {
       db: [],
       nodes:{
          opened:null,
         selected:{isSelected:false}
       }
     }
    } ,
    components: {
     TreeItem
    },
    created() {
      if(this.treeData && this.treeData.length > 0) {
       this.db = this.treeData;
       return;
     }
      this.getData();
   methods: {
      getData() {
       this.$http.get(this.url, {params: {pid: 0}}).then(resp => {
          console.log(resp)
         this.db = resp.data.data;
          this.db.forEach(n => n['path'] = [n.name])
       } )
      },
      handleAdd(node) {
       this.$emit("handleAdd", this.copyNodeInfo(node));
      handleEdit(id, name) {
        this.$emit("handleEdit", id, name)
      } ,
      handleDelete(id) {
       this.deleteById(id, this.db);
       this.$emit("handleDelete", id);
      },
```

```
handleClick(node) {
        this.$emit("handleClick", this.copyNodeInfo(node))
      // 根据id删除
      deleteById(id, arr) {
        let src = arr & this.db;
       for (let i in src) {
         let d = src[i];
          if (d.id === id) {
           src.splice(i, 1)
           return;
          if (d.children && d.children.length > 0) {
           this.deleteById(id, d.children)
       }
      copyNodeInfo(node) {
       const o = \{\};
       for(let i in node) {
         o[i] = node[i];
       return o;
    } ,
   watch: {}
</script>
<style scoped>
 .item {
   cursor: pointer;
</style>
```

TreeItem.vue

```
<template>
  <div>
    <v-list-tile
      @click="toggle" class="level1 pt-0 pb-0 mt-0 mb-0" :class="
{ 'selected':isSelected} ">
      <v-list-tile-avatar>
        <v-icon v-if="model.isParent">{{open ? 'folder open' : 'folder'}}</v-</pre>
icon>
        <v-icon v-if="!model.isParent">insert drive file</v-icon>
      </v-list-tile-avatar>
      <v-list-tile-content>
        <v-list-tile-title v-show="!beginEdit">
          <span >{{model.name}}</span>
        </v-list-tile-title>
        <input v-show="beginEdit" @click.stop="" :ref="model.id" v-</pre>
model="model.name"
```

```
@blur="afterEdit" @keydown.enter="afterEdit"/>
      </v-list-tile-content>
      <v-list-tile-action v-if="isEdit">
        <v-btn icon @mouseover="c1='primary'" @mouseout="c1=''" :color="c1"</pre>
@click.stop="addChild">
          <i class="el-icon-plus"/>
        </v-btn>
      </v-list-tile-action>
      <v-list-tile-action v-if="isEdit">
        <v-btn icon @mouseover="c2='success'" @mouseout="c2=''" :color="c2"</pre>
@click.stop="editChild">
          <i class="el-icon-edit"/>
        </v-btn>
      </v-list-tile-action>
      <v-list-tile-action v-if="isEdit">
        <v-btn icon @mouseover="c3='error'" @mouseout="c3=''" :color="c3"</pre>
@click.stop="deleteChild">
          <i class="el-icon-delete"/>
        </v-btn>
      </v-list-tile-action>
    </v-list-tile>
    <v-list v-if="isFolder" v-show="open" class="ml-4 pt-0 pb-0" dense</pre>
transition="scale-transition">
      <tree-item
        class="item"
        v-for="(model, index) in model.children"
        :key="index"
        :model="model"
        :url="url"
        :isEdit="isEdit"
        :nodes="nodes"
        :parentState="open"
        @handleAdd="handleAdd"
        @handleEdit="handleEdit"
        @handleDelete="handleDelete"
        @handleClick="handleClick"
      </tree-item>
    </v-list>
  </div>
</template>
<script>
 import Vue from 'vue'
  export default {
   name: "tree-item",
    props: {
      model: Object,
     url: String,
      isEdit: {
       type: Boolean,
        default: false
      },
```

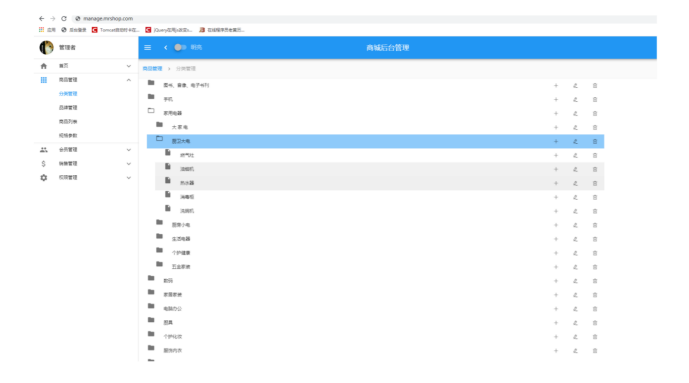
```
nodes: Object,
 parentState:Boolean
created() {
},
data: function () {
 return {
   c1: '',
   c2: '',
   c3: '',
   isSelected: false,
   open:false,
   beginEdit:false
 }
},
watch:{
 parentState(val) {
   if(!val){
     this.open = val;
   }
  }
} ,
computed: {
 isFolder: function () {
   return this.model.children &&
     this.model.children.length > 0
 }
methods: {
  toggle: function () {
   // 将其它被选中项取消选中
   this.nodes.selected.isSelected = false;
   // 当前项被选中
   this.isSelected = true;
   // 保存当前选中项
   this.nodes.selected = this
   // 客户自己的点击事件回调
   this.handleClick(this.model);
   // 判断是否为顶级节点,顶级节点需要记录和替换
   if(this.model.parentId == 0){
     // 判断打开节点是否是自己
     if(this.nodes.opened && this != this.nodes.opened) {
       // 不是,则关闭原来的节点
       this.nodes.opened.open = false;
     // 将自己记录为打开的节点
     this.nodes.opened = this;
   // 切换开闭状态
   this.open = !this.open;
   // 如果已经是叶子节点,或者自己是关闭的,或者自己已经有儿子了,结束
   if (!this.model.isParent || this.isFolder || !this.open) {
     return;
```

```
}
       // 展开后查询子节点
       this. $http.get(this.url, {params: {pid: this.model.id}})
          .then(resp => {
         Vue.set(this.model, 'children', resp.data.data);
         // 封装当前节点的路径
         this.model.children.forEach(n => {
           n['path'] = [];
           this.model.path.forEach(p => n['path'].push(p));
           n['path'].push(n.name);
         });
       }).catch( e => {
         console.log(e);
       });
     addChild: function () {
       let child = {
         id: 0,
         name: '新的节点',
         parentId: this.model.id,
         isParent: false,
         sort:this.model.children? this.model.children.length + 1:1
       if (!this.model.isParent) {
         Vue.set(this.model, 'children', [child]);
         this.model.isParent = true;
         this.open = true;
         this.handleAdd(child);
       } else {
         if (!this.isFolder) {
           this.$http.get(this.url, {params: {pid: this.model.id}}).then(resp
=> {
             Vue.set(this.model, 'children', resp.data);
             this.model.children.push(child);
             this.open = true;
             this.handleAdd(child);
           });
         } else {
           this.model.children.push(child);
           this.open = true;
           this.handleAdd(child);
     deleteChild: function () {
       this.$message.confirm('此操作将永久删除数据,是否继续?','提示',{
         confirmButtonText: '确定删除',
         cancelButtonText: '取消',
         type: 'warning'
        }).then(() => {
         this.handleDelete(this.model.id);
       }).catch(()=>{
         this.$message.info('已取消删除');
```

```
},
      editChild() {
       this.beginEdit = true;
       this.$nextTick(() => this.$refs[this.model.id].focus());
      },
      afterEdit() {
       if (this.beginEdit) {
         this.beginEdit = false;
         this.handleEdit(this.model.id, this.model.name);
       }
      handleAdd(node) {
       this.$emit("handleAdd", node);
      handleDelete(id) {
       this.$emit("handleDelete", id);
      handleEdit(id, name) {
       this.$emit("handleEdit", id, name)
      handleClick(node) {
       this.$emit("handleClick", node);
</script>
<style scoped>
 .level1 {
   height: 40px;
 .selected {
   background-color: rgba(105,184,249,0.75);
</style>
```

依次启动eureka-server,xxx-service,zuul-server,vue项目 保证自己的hosts,nginx没有问题 浏览器输入

```
http://manage.mrshop.com/
```



3.商品删除

后台

mingrui-shop-service-api-xxx

service: CategoryService

```
@ApiOperation(value = "删除商品分类")
@DeleteMapping(value = "category/del")
Result<JsonObject> delCategory(Integer id);
```

mingrui-shop-common-core

util:新建ObjectUtil(让代码更优雅)

```
package com.baidu.shop.utils;

public class ObjectUtil {
    public static Boolean isNull(Object obj){
        return null == obj;
    }
    public static Boolean isNotNull(Object obj){
        return null != obj;
    }
}
```

mingrui-shop-service-api-xxx新建com.baidu.shop.status



```
package com.baidu.shop.status;

public class HTTPStatus {
    public static final int OK = 200;//成功
    public static final int ERROR = 500;//失败
}
```

实现类中要做的事:

通过当前id查询分类信息

判断是否有数据(安全)

判断当前节点是否是父级节点(安全)

判断当前节点的父节点下除了当前节点是否还有别的节点(业务)

没有:将当前节点的父节点isParent的值修改为0

通过id删除数据

代码实现CategoryServiceImpl

```
//商品删除
@Transactional//事务 增删改都需要
@Override
public Result<JsonObject> delCategory(Integer id) {
   String msg = "";
   System.out.println(id);
   //判断页面传递过来的id是否合法
   if(null != id && id >0) {
       //通过id查询当前节点信息
       CategoryEntity categoryEntity = categoryMapper.selectByPrimaryKey(id);
       //判断当前节点是否为父节点(安全!)
       if (categoryEntity.getParentId() == 1)return this.setResultError("当前
是父节点不能删除");//return之后的代码不会执行
       //如果当前分类被品牌绑定的话不能被删除 --> 通过分类id查询中间表是否有数据
true: 当前分类不能被删除 false:继续执行
       Example example1 = new Example(CategoryBrandEntity.class);
       example1.createCriteria().andEqualTo("categoryId",id);
       List<CategoryBrandEntity> categoryBrandEntities =
categoryBrandMapper.selectByExample(example1);
       if (categoryBrandEntities.size() > 0) {
          return this.setResultError("当前分类被品牌绑定不能被删除");
       //通过当前节点的父节点id 查询 当前节点(将要被删除的节点)的父节点下是否还有其
他子节点
       Example example = new Example(CategoryEntity.class);
```

```
example.createCriteria().andEqualTo("parentId",categoryEntity.getParentId());
    List<CategoryEntity> categoryList =
categoryMapper.selectByExample(example);

//如果size <= 1 --> 如果当前节点被删除的话 当前节点的父节点下没有节点了 -->
将当前节点的父节点状态改为叶子节点
    if (categoryList.size() <= 1){
        CategoryEntity updateCategoryEntity= new CategoryEntity();
        updateCategoryEntity.setParentId(0);
        updateCategoryEntity.setId(categoryEntity.getParentId());

        categoryMapper.updateByPrimaryKeySelective(updateCategoryEntity);
    }
    categoryMapper.deleteByPrimaryKey(id);
    return this.setResultSuccess();
}
return this.setResultError("id不合理");
}
```

前台

TreeItem.vue: line 164

```
deleteChild: function () {
    if(this.model.isParent == 1) {
        this.$message.warning('当前为父节点,不能删除');
        return;
    }
    this.$message.confirm('此操作将永久删除数据,是否继续?','提示', {
        confirmButtonText: '确定删除',
        cancelButtonText: '取消',
        type: 'warning'
    }).then(() => {
        this.handleDelete(this.model.id);
    }).catch(()=>{
        this.$message.info('已取消删除');
    })
}
```

Category.vue

```
handleDelete(id) {
    this.$http.delete('./category/del?id=' + id).then(resp=>{
        if(resp.data.code != 200) {
            this.$message.error('删除失败: ' + resp.data.message);
            return;
        }
        this.editKey = new Date().getTime();
        this.$message.success('删除成功')
        }).catch(error => console.log(error))
    },
```

注意需要给v-tree组件绑定一个key的属性,默认值为0

4.商品修改

后台

mingrui-shop-service-api-xxx

service: CategoryService

```
@ApiOperation(value = "修改商品分类")
@PutMapping(value = "category/edit")
Result<JsonObject> editCategory( @RequestBody CategoryEntity entity);
```

mingrui-shop-service-xxx

代码实现CategoryServiceImpl

```
//修改商品分类
@Transactional
@Override
public Result<JsonObject> editCategory(CategoryEntity entity) {
    try {
        categoryMapper.updateByPrimaryKeySelective(entity);
    } catch (Exception e) {
        e.printStackTrace();
    }
    return this.setResultSuccess();
}
```

前台

将TreeItem.vue的afterEdit方法this.model.beginEdit改为this.beginEdit

```
afterEdit() {
    if (this.beginEdit) {
        this.beginEdit = false;
        this.handleEdit(this.model.id, this.model.name);
    }
},
```

Category.vue

```
handleEdit(id, name) {
    console.log("edit... id: " + id + ", name: " + name)
    this.$http.put('./category/edit', {
        id:id,
            name:name
    }).then(resp=>{
        this.$message.success('修改成功')
        this.editKey = new Date().getTime();
    }).catch(error => console.log(error))
},
```

5.商品新增

后台

mingrui-shop-service-api-xxx

service: CategoryService

```
@ApiOperation(value = "增加商品分类")
@PostMapping(value = "category/add")
Result<JsonObject> addCategory(@RequestBody CategoryEntity entity);
```

mingrui-shop-service-xxx

实现代码: CategoryServiceImpl

```
//新增商品分类
@Transactional
@Override
public Result<JsonObject> addCategory(CategoryEntity entity) {

CategoryEntity parentCategoryEntity = new CategoryEntity();
parentCategoryEntity.setId(entity.getParentId());
parentCategoryEntity.setIsParent(1);
categoryMapper.updateByPrimaryKeySelective(parentCategoryEntity);

categoryMapper.insertSelective(entity);

return this.setResultSuccess();
```

}

前台

Category.vue

```
handleAdd(node) {
    console.log("add .... ");

//处理boolean值
    node.isParent = node.isParent?1:0;

//删除id属性
    delete node.id;
        console.log(node);

//新增
    this.$http.post('./category/add',node).then(resp=>{
        this.$message.success('新增成功')
        this.editKey = new Date().getTime();
    }).catch(error=>console.log(error))
},
```

项目不完美

参数校验

common-core工程新建包com.baidu.shop.validate.group

包下新建操作类MingruiOperation

```
package com.baidu.shop.validate.group;

public class MingruiOperation {
    public interface Add{}
    public interface Update{}
    public interface Search{}
}
```

mingrui-shop-service-api-xxx

com.baidu.shop.entity

```
import com.baidu.shop.validate.group.MingruiOperation;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;

import javax.persistence.Id;
import javax.persistence.Table;
import javax.validation.constraints.NotEmpty;
import javax.validation.constraints.NotNull;
@ApiModel(value = "分类实体类")
```

```
@Data
@Table(name = "tb category")
public class CategoryEntity {
    @Id
   @ApiModelProperty(value = "分类主键",example = "1")
   @NotNull(message = "ID不能为空",groups = {MingruiOperation.Update.class})
   private Integer id;
   @ApiModelProperty(value = "分类名称")
   @NotEmpty(message = "分类名称不能为空",groups =
{MingruiOperation.Add.class,MingruiOperation.Update.class})
   private String name;
   @ApiModelProperty(value = "父级分类",example = "1")
    @NotNull(message = "父类ID不能为空",groups =
{MingruiOperation.Update.class})
   private Integer parentId;
   @ApiModelProperty(value = "是否是父级节点",example = "1")
   @NotNull(message = "是否为父节点不能为空",groups =
{MingruiOperation.Add.class})
   private Integer isParent;
   @ApiModelProperty(value = "排序",example = "1")
   @NotNull(message = "排序字段不能为空",groups = {MingruiOperation.Add.class})
   private Integer sort;
```

service:

```
package com.baidu.shop.service;
import com.baidu.shop.base.Result;
import com.baidu.shop.entity.CategoryEntity;
import com.baidu.shop.validate.group.MingruiOperation;
import com.google.gson.JsonObject;
import io.swagger.annotations.Api;
import io.swagger.annotations.ApiOperation;
import io.swagger.models.auth.In;
import org.springframework.validation.annotation.Validated;
import org.springframework.web.bind.annotation.*;
import java.util.List;
@Api(tags = "商品分类接口")
public interface CategoryService {
    @ApiOperation(value = "通过查询商品分类")
    @GetMapping(value = "category/list")
   Result<List<CategoryEntity>> getCategoryByPid(Integer pid);
    @ApiOperation(value = "删除商品分类")
    @DeleteMapping(value = "category/del")
   Result<JsonObject> delCategory(Integer id);
```

```
@ApiOperation(value = "修改商品分类")
@PutMapping(value = "category/edit")
Result<JsonObject>
editCategory(@Validated({MingruiOperation.Update.class}) @RequestBody
CategoryEntity entity);

@ApiOperation(value = "增加商品分类")
@PostMapping(value = "category/add")
Result<JsonObject>
addCategory(@Validated({MingruiOperation.Add.class})@RequestBody
CategoryEntity entity);

@ApiOperation(value = "通过品牌id查询商品分类")
@GetMapping(value = "category/getByBrand")
Result<List<CategoryEntity>> getByBrand (Integer brandId);
}
```

全局异常处理

mingrui-shop-common-core

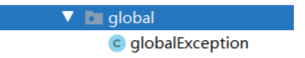
pom.xml

com.baidu.shop.staus:HTTPStatus

```
public static final int PARAMS_VALIDATE_ERROR = 5002;//参数校验失败
```

新建包com.baidu.shop.global

新建全局异常处理类GlobalException



```
package com.baidu.shop.global;

import com.baidu.shop.base.Result;
import com.baidu.shop.status.HTTPStatus;
import com.google.gson.JsonObject;
import lombok.extern.slf4j.Slf4j;
import org.springframework.web.bind.MethodArgumentNotValidException;
import org.springframework.web.bind.annotation.ExceptionHandler;
import org.springframework.web.bind.annotation.RestControllerAdvice;
import java.util.ArrayList;
import java.util.HashMap;
```

```
import java.util.List;
import java.util.stream.Collectors;
@RestControllerAdvice
@Slf4j
public class globalException {
    @ExceptionHandler(value = RuntimeException.class)
    public Result<JsonObject> testException(RuntimeException e) {
        log.error("code : {}, message : {}", HTTPStatus.ERROR,e.getMessage());
        return new Result<JsonObject>(HTTPStatus.ERROR, e.getMessage(), null);
    @ExceptionHandler(value = MethodArgumentNotValidException.class)
    public HashMap<String, Object> methodValid(MethodArgumentNotValidException
exception) throws Exception{
        //== ===区别??
        HashMap<String, Object> map = new HashMap<>();
        map.put("code", HTTPStatus.PARAMS VALIDATE ERROR);
       List<String> msgList = new ArrayList<>();
       exception.getBindingResult().getFieldErrors().stream().forEach(error ->
           msgList.add("Field -->" + error.getField() + ":" +
error.getDefaultMessage());
           log.error("Field -->" + error.getField() + ":" +
error.getDefaultMessage());
       });
        String message =
msgList.parallelStream().collect(Collectors.joining(","));
        map.put("massage", message);
       return map;
    }
```

三,品牌管理

1.品牌查询

后台

mingrui-shop-common-core pom.xml

com.baidu.shop.validate.group

MingruiOperation

```
public interface Search{}
```

在com.baidu.shop.base包下新建BaseDTO

```
package com.baidu.shop.base;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;
@Data
@ApiModel(value = "BaseDTO用于数据传输,其他dto需要继承此类")
public class BaseDTO {
    @ApiModelProperty(value = "当前页",example = "1")
   private Integer page;
   @ApiModelProperty(value = "每页显示多少条",example = "5")
   private Integer rows;
   @ApiModelProperty(value = "排序字段")
   private String sort;
   @ApiModelProperty(value = "是否升序")
   private String order;
   public String getOrder() {
       return sort + " " + (Boolean.valueOf(order) ? "desc":"asc");
    }
```

mingrui-shop-service-api

pom.xml

新建BrandDto

```
package com.baidu.shop.dto;
import com.baidu.shop.base.BaseDTO;
import com.baidu.shop.validate.group.MingruiOperation;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;
import javax.validation.constraints.NotEmpty;
import javax.validation.constraints.NotNull;
@ApiModel(value = "品牌DTO")
public class BrandDto extends BaseDTO {
    @ApiModelProperty(value = "品牌ID", example = "1")
    @NotNull(message = "主键不能为空",groups =
{MingruiOperation.Add.class,MingruiOperation.Update.class})
   private Integer id;
    @ApiModelProperty(value = "品牌名称",example = "1")
    @NotEmpty(message = "品牌名称不能为空",groups = {MingruiOperation.Add.class,
MingruiOperation.Update.class})
   private String name;
    @ApiModelProperty(value = "品牌图片")
   private String image;
   @ApiModelProperty(value = "品牌首字母")
   private Character letter;
```

com.baidu.shop.service包下新建BrandService

```
package com.baidu.shop.service;

import com.baidu.shop.base.Result;
import com.baidu.shop.dto.BrandDTO;
import com.baidu.shop.entity.BrandEntity;
import com.github.pagehelper.PageInfo;
import io.swagger.annotations.Api;
import io.swagger.annotations.ApiOperation;
import org.springframework.web.bind.annotation.GetMapping;

import java.util.List;

@Api(tags = "品牌接口")
public interface BrandService {
    @GetMapping(value = "brand/list")
    @ApiOperation(value = "查询品牌列表")
```

```
Result<List<BrandEntity>> getBrandInfo(BrandDto brandDto);
}
```

mingrui-shop-service-xxx

在mapper包下新建BrandMapper

```
package com.baidu.shop.mapper;
import com.baidu.shop.entity.BrandEntity;
import tk.mybatis.mapper.common.Mapper;

public interface BrandMapper extends Mapper<BrandEntity> {
}
```

com.baidu.shop.service.impl

新建BrandServiceImpl

```
import com.baidu.shop.base.BaseApiService;
import com.baidu.shop.base.Result;
import com.baidu.shop.dto.BrandDTO;
import com.baidu.shop.entity.BrandEntity;
import com.baidu.shop.mapper.BrandMapper;
import com.baidu.shop.service.BrandService;
import com.github.pagehelper.PageHelper;
import com.github.pagehelper.PageInfo;
import org.springframework.util.StringUtils;
import org.springframework.web.bind.annotation.RestController;
import tk.mybatis.mapper.entity.Example;
import javax.annotation.Resource;
import java.util.List;
@RestController
public class BrandServiceImpl extends BaseApiService implements BrandService{
    @Autowired
    private BrandMapper brandMapper;
   //查询品牌
    @Override
    public Result<List<BrandEntity>> getBrandInfo(BrandDto brandDto) {
        //mybatis如何自定义分页插件 --》 mybatis执行器
        PageHelper.startPage(brandDto.getPage(),brandDto.getRows());
(!StringUtils.isEmpty(brandDto.getSort()))PageHelper.orderBy(brandDto.getOrder
());
        BrandEntity brandEntity = BaiduBeanUtil.copyProperties(brandDto,
BrandEntity.class);
        Example example = new Example(BrandEntity.class);
        example.createCriteria().andLike("name","%" + brandEntity.getName() +
"응");
```

```
List<BrandEntity> brandEntities =
brandMapper.selectByExample(example);
    PageInfo<BrandEntity> pageInfo = new PageInfo<>(brandEntities);
    return this.setResultSuccess(pageInfo);
}
```

前台

官网地址:

表格: https://v15.vuetifyjs.com/zh-Hans/components/data-tables

输入框:https://v15.vuetifyjs.com/zh-Hans/components/snackbars

按钮:https://v15.vuetifyjs.com/zh-Hans/components/buttons

在item包下新建MrBrand.vue

```
<template>
 <v-card>
   <v-card-title>
     <v-btn color="info" @click="dialog = true">新增</v-btn>
     <div class="text-xs-center">
       <v-dialog v-model="dialog" width="500">
         <v-card>
          <v-card-title class="headline grey lighten-2" primary-title>
          品牌 {{isEdit?'修改':'新增'}}
         </v-card-title>
          <mr-brand-form @closeDialog="closeDialog" :dialog="dialog"</pre>
:isEdit="isEdit" :brandDetail="brandDetail"/>
         </v-card>
       </v-dialog>
     </div>
     <!-- 调按钮和输入框之间的间距 -->
     <v-spacer />
     <!--append-icon : 图标 label : input默认值-->
     <v-text-field
       append-icon="search"
       label="品牌名称"
       @keyup.enter="getTableData()"
       v-model="search"
     ></v-text-field>
   </v-card-title>
   <v-data-table
     :headers="headers"
     :items="desserts"
     :pagination.sync="pagination"
     :total-items="total"
     class="elevation-1"
     <!-- 注意此处不能只能用官网的属性,应当参照Brand.vue的写法 -->
     <template slot="items" slot-scope="props">
       {{ props.item.id }}
       {{ props.item.name }}
```

```
<!-- :src 给元素绑定src属性 属性的值为props.item.image -->
       <img width="200" :src="props.item.image" />
        {{ props.item.letter }}
       <v-btn falt icon @click="editDialog(props.item)" color="green">
              <v-icon>edit</v-icon>
          </v-btn>
          <v-btn falt icon @click="delDialog(props.item.id)" color="red">
              <v-icon>delete</v-icon>
          </v-btn>
       </template>
   </v-data-table>
 </v-card>
</template>
<script>
import MrBrandForm from './MrBrandForm';
export default {
 name: "MrBrand",
 components: {
   MrBrandForm
 },
 data() {
   return {
     brandDetail:{},
     isEdit:false,
     dialog:false,
     pagination: {},
     total: 0,
     search: "",
     headers: [
        text: "id",
        align: "center",
        value: "id",
       } ,
        text: "品牌名称",
        align: "center",
        value: "name",
       },
        text: "品牌logo",
        align: "center",
        value: "image",
       },
        text: "首字母",
        align: "center",
        value: "letter",
       },
        text: "操作",
```

```
align: "center",
        sortable: false,
        value: "id",
    ],
    desserts: [],
 } ;
} ,
mounted() {
  this.getTableData();
} ,
methods: {
  closeDialog() {
   this.dialog = false;
    this.getTableData()
  },
  addDialog(){
    this.isEdit = false;
    this.dialog = true;
  },
  editDialog(obj) {
    this.brandDetail = obj;
    this.isEdit = true;
    this.dialog = true;
  },
  delDialog(id) {
    this.$http.delete('brand/del?id=' + id).then(resp =>{
      if(resp.data.code == 200) {
          this.getTableData()
          this.$message.success('删除成功')
        this.$message.error(resp.data.msg)
    }).catch(error => console.log(error))
  } ,
  getTableData() {
    this.$http
      .get("/brand/list", {
        params: {
          page: this.pagination.page,
          rows: this.pagination.rowsPerPage,
          sort: this.pagination.sortBy,
          order: this.pagination.descending,
          name: this.search,
        } ,
      } )
      . then((resp) => {
        this.desserts = resp.data.data.list;
        this.total = resp.data.data.total;
      .catch((error) => console.log(error));
 },
},
watch: {
  pagination() {
```

```
this.getTableData();
},
},
};
</script>
```

index.js line: 27

```
route("/item/brand",'/item/MrBrand',"MrBrand"),
```

2.品牌新增

后台

mingrui-shop-common-core

在utils包下新建BaiduBeanUtil

```
package com.baidu.shop.utils;

import org.springframework.beans.BeanUtils;

public class BaiduBeanUtil<T>{
    public static <T> T copyProperties(Object source, Class<T> tClass) {
        T t=null;
        try {
            t = tClass.newInstance();//创建实例
            BeanUtils.copyProperties(source, t);
        } catch (InstantiationException e) {
            e.printStackTrace();
        } catch (IllegalAccessException e) {
                e.printStackTrace();
        }
        return t;
    }
}
```

mingrui-shop-service-api-xxx

com.baidu.shop.dto BrandDto

```
@ApiModelProperty(value = "品牌分类信息")
@NotEmpty(message = "品牌分类信息不能为空",groups =
{MingruiOperation.Add.class})
private String categories;
```

com.baidu.shop.entity包下新建CategoryBrandEntity

```
package com.baidu.shop.entity;
import lombok.AllArgsConstructor;
import lombok.Data;
```

```
import lombok.NoArgsConstructor;
import javax.persistence.Table;

@Data
@Table(name = "tb_category_brand")
@NoArgsConstructor
@AllArgsConstructor
public class CategoryBrandEntity {
    private Integer categoryId;
}
```

com.baidu.shop.service: BrandService

```
@PostMapping(value = "brand/save")
@ApiOperation(value = "新增品牌")
Result<JsonObject> save(@RequestBody BrandDto brandDto);
```

mingrui-shop-service-xxx

在mapper包下新建CategoryBrandMapper

```
package com.baidu.shop.mapper;

import com.baidu.shop.entity.CategoryBrandEntity;
import tk.mybatis.mapper.common.Mapper;
import tk.mybatis.mapper.common.special.InsertListMapper;

public interface CategoryBrandMapper extends
InsertListMapper<CategoryBrandEntity>, Mapper<CategoryBrandEntity> {
}
```

com.baidu.shop.service.impl: BrandServiceImpl

```
//新增品牌
@Transactional
@Override
public Result<JsonObject> save(BrandDto brandDto) {

//新增返回主键?
//两种方式实现 select-key insert加两个属性
BrandEntity brandEntity =

BaiduBeanUtil.copyProperties(brandDto,BrandEntity.class);
//处理品牌首字母

brandDto.setLetter(PinyinUtil.getUpperCase(String.valueOf(brandDto.getName().charAt(0)),PinyinUtil.TO_FUUL_PINYIN).charAt(0));

brandMapper.insertSelective(brandEntity);
//维护中间表数据

this.insetrCategoryBrandList(brandDto.getCategories(),brandEntity.getId());
```

```
return this.setResultSuccess();
}
```

```
//新增修改整合
private void insetrCategoryBrandList (String categories,Integer brandId) {
   if (StringUtils.isEmpty(categories))throw new RuntimeException("分类信息不
能为空");
   //判断分类集合字符串中是否包含,
   if(categories.contains(",")){
       categoryBrandMapper.insertList(
           //数组转list
           Arrays.asList(categories.split(","))
                   //获取stream流,流:对一次数据进行操作
                   .stream()
                   //遍历list中所有数据
                   .map(categoryById->new
CategoryBrandEntity(Integer.valueOf(categoryById),brandId))
                   //最终转换成list
                   .collect(Collectors.toList())
       );
   }else{
       CategoryBrandEntity categoryBrandEntity = new CategoryBrandEntity();
       categoryBrandEntity.setCategoryId(Integer.valueOf(categories));
       categoryBrandEntity.setBrandId(brandId);
       categoryBrandMapper.insertSelective(categoryBrandEntity);
   }
```

前台

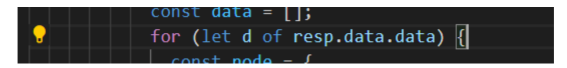
```
<template>
 <v-card>
   <v-card-title>
     <v-btn color="info" @click="dialog = true">新增</v-btn>
     <div class="text-xs-center">
       <v-dialog v-model="dialog" width="500">
         <v-card>
           <v-card-title class="headline grey lighten-2" primary-title>
           品牌 {{isEdit?'修改':'新增'}}
          </v-card-title>
           <mr-brand-form @closeDialog="closeDialog" :dialog="dialog"</pre>
:isEdit="isEdit" :brandDetail="brandDetail"/>
         </v-card>
       </v-dialog>
     </div>
     <!-- 调按钮和输入框之间的间距 -->
     <v-spacer />
     <!--append-icon : 图标 label : input默认值-->
     <v-text-field
       append-icon="search"
       label="品牌名称"
```

```
@keyup.enter="getTableData()"
      v-model="search"
     ></v-text-field>
   </v-card-title>
   <v-data-table
     :headers="headers"
     :items="desserts"
     :pagination.sync="pagination"
     :total-items="total"
    class="elevation-1"
     <!-- 注意此处不能只能用官网的属性,应当参照Brand.vue的写法 -->
     <template slot="items" slot-scope="props">
      {{ props.item.id }}
      {{ props.item.name }}
      <!-- :src 给元素绑定src属性 属性的值为props.item.image -->
      <img width="200" :src="props.item.image" />
        {{ props.item.letter }}
      <v-btn falt icon @click="editDialog(props.item)" color="green">
             <v-icon>edit</v-icon>
          </v-btn>
          <v-btn falt icon @click="delDialog(props.item.id)" color="red">
             <v-icon>delete</v-icon>
          </v-btn>
      </template>
   </v-data-table>
 </v-card>
</template>
<script>
import MrBrandForm from './MrBrandForm';
export default {
 name: "MrBrand",
 components: {
  MrBrandForm
 } ,
 data() {
   return {
    brandDetail:{},
    isEdit:false,
    dialog:false,
    pagination: {},
     total: 0,
     search: "",
     headers: [
     {
        text: "id",
        align: "center",
        value: "id",
      },
        text: "品牌名称",
```

```
align: "center",
        value: "name",
      } ,
       text: "品牌logo",
       align: "center",
       value: "image",
      },
       text: "首字母",
       align: "center",
       value: "letter",
       text: "操作",
       align: "center",
       sortable: false,
       value: "id",
     }
    ],
   desserts: [],
 } ;
} ,
mounted() {
 this.getTableData();
methods: {
  closeDialog() {
   this.dialog = false;
   this.getTableData()
 },
  addDialog() {
   this.isEdit = false;
   this.dialog = true;
  },
  editDialog(obj) {
   this.brandDetail = obj;
   this.isEdit = true;
   this.dialog = true;
  },
  delDialog(id) {
    this.$http.delete('brand/del?id=' + id).then(resp =>{
      if(resp.data.code == 200){
          this.getTableData()
          this.$message.success('删除成功')
      }else{
        this.$message.error(resp.data.msg)
    }).catch(error => console.log(error))
  getTableData() {
    this.$http
      .get("/brand/list", {
        params: {
          page: this.pagination.page,
```

```
rows: this.pagination.rowsPerPage,
            sort: this.pagination.sortBy,
            order: this.pagination.descending,
            name: this.search,
          } ,
        })
        .then((resp) \Rightarrow {
          this.desserts = resp.data.data.list;
          this.total = resp.data.data.total;
        } )
        .catch((error) => console.log(error));
   },
  } ,
  watch: {
    pagination() {
      this.getTableData();
    } ,
 } ,
};
</script>
```

Casecader.vue需要修改113行



MrBrand.vue

```
<template>
 <v-card>
   <v-card-title>
     <v-btn color="info" @click="dialog = true">新增</v-btn>
     <div class="text-xs-center">
       <v-dialog v-model="dialog" width="500">
         <v-card>
           <v-card-title class="headline grey lighten-2" primary-title>
           品牌 {{isEdit?'修改':'新增'}}
          </v-card-title>
           <mr-brand-form @closeDialog="closeDialog" :dialog="dialog"</pre>
:isEdit="isEdit" :brandDetail="brandDetail"/>
         </v-card>
       </v-dialog>
     </div>
     <!-- 调按钮和输入框之间的间距 -->
     <v-spacer />
     <!--append-icon : 图标 label : input默认值-->
     <v-text-field
       append-icon="search"
       label="品牌名称"
       @keyup.enter="getTableData()"
       v-model="search"
     ></v-text-field>
    </v-card-title>
```

```
<v-data-table
     :headers="headers"
     :items="desserts"
     :pagination.sync="pagination"
    :total-items="total"
    class="elevation-1"
    <!-- 注意此处不能只能用官网的属性,应当参照Brand.vue的写法 -->
    <template slot="items" slot-scope="props">
      {{ props.item.id }}
      {{ props.item.name }}
      <!-- :src 给元素绑定src属性 属性的值为props.item.image -->
      <img width="200" :src="props.item.image" />
        {{ props.item.letter }}
      <v-btn falt icon @click="editDialog(props.item)" color="green">
             <v-icon>edit</v-icon>
          </v-btn>
          <v-btn falt icon @click="delDialog(props.item.id)" color="red">
             <v-icon>delete</v-icon>
          </v-btn>
      </template>
   </v-data-table>
 </v-card>
</template>
<script>
import MrBrandForm from './MrBrandForm';
export default {
 name: "MrBrand",
 components: {
  MrBrandForm
 } ,
 data() {
  return {
    brandDetail:{},
    isEdit:false,
    dialog:false,
    pagination: {},
    total: 0,
    search: "",
    headers: [
       text: "id",
       align: "center",
       value: "id",
      },
        text: "品牌名称",
        align: "center",
       value: "name",
      },
```

```
text: "品牌logo",
        align: "center",
        value: "image",
      },
        text: "首字母",
        align: "center",
        value: "letter",
      },
        text: "操作",
        align: "center",
        sortable: false,
        value: "id",
    1,
    desserts: [],
 };
} ,
mounted() {
  this.getTableData();
} ,
methods: {
 closeDialog() {
   this.dialog = false;
   this.getTableData()
 } ,
  addDialog() {
   this.isEdit = false;
   this.dialog = true;
  } ,
  editDialog(obj) {
   this.brandDetail = obj;
    this.isEdit = true;
    this.dialog = true;
  },
  delDialog(id) {
    this.$http.delete('brand/del?id=' + id).then(resp =>{
      if(resp.data.code == 200) {
          this.getTableData()
          this.$message.success('删除成功')
        this.$message.error(resp.data.msg)
    }).catch(error => console.log(error))
  },
  getTableData() {
    this.$http
      .get("/brand/list", {
        params: {
          page: this.pagination.page,
          rows: this.pagination.rowsPerPage,
          sort: this.pagination.sortBy,
          order: this.pagination.descending,
          name: this.search,
```

```
},
})
.then((resp) => {
    this.desserts = resp.data.data.list;
    this.total = resp.data.data.total;
})
.catch((error) => console.log(error));
},
watch: {
    pagination() {
    this.getTableData();
},
};
</script>
```

新增遗留的问题

品牌首字母自动识别

后台

mingrui-shop-common-core

pom.xml

```
<dependency>
     <groupId>com.belerweb</groupId>
          <artifactId>pinyin4j</artifactId>
          <version>2.5.1</version>
</dependency>
```

com.baidu.shop.utils包下新建PinyinUtil

```
package com.baidu.shop.utils;

import net.sourceforge.pinyin4j.PinyinHelper;
import net.sourceforge.pinyin4j.format.HanyuPinyinOutputFormat;
import net.sourceforge.pinyin4j.format.HanyuPinyinToneType;
import java.util.regex.Matcher;
import java.util.regex.Pattern;

public class PinyinUtil {
    public static final Boolean TO_FUUL_PINYIN = true;
    public static final Boolean TO_FIRST_CHAR_PINYIN = false;
    /**
    * 获取汉字首字母或全拼大写字母
    *
    * @param chinese 汉字
    * @param isFull 是否全拼 true:表示全拼 false表示: 首字母
    * @return 全拼或者首字母大写字符窜
```

```
*/
   public static String getUpperCase(String chinese, boolean isFull) {
       return convertHanzi2Pinyin(chinese, isFull).toUpperCase();
   /**
    * 获取汉字首字母或全拼小写字母
    * @param chinese 汉字
    * @param isFull 是否全拼 true:表示全拼 false表示: 首字母
    * @return 全拼或者首字母小写字符窜
   public static String getLowerCase(String chinese, boolean isFull) {
       return convertHanzi2Pinyin(chinese, isFull).toLowerCase();
   /**
    * 将汉字转成拼音
    * 
    * 取首字母或全拼
    * @param hanzi 汉字字符串
    * @param isFull 是否全拼 true:表示全拼 false表示: 首字母
    * @return 拼音
    * /
   private static String convertHanzi2Pinyin(String hanzi, boolean isFull) {
* ^[\u2E80-\u9FFF]+$ 匹配所有东亚区的语言
* ^[\u4E00-\u9FFF]+$ 匹配简体和繁体
* ^[\u4E00-\u9FA5]+$ 匹配简体
* /
       String regExp = "^[\u4E00-\u9FFF]+$";
       StringBuffer sb = new StringBuffer();
       if (hanzi == null || "".equals(hanzi.trim())) {
           return "";
       String pinyin = "";
       for (int i = 0; i < hanzi.length(); i++) {
           char unit = hanzi.charAt(i);
//是汉字,则转拼音
           if (match(String.valueOf(unit), regExp)) {
               pinyin = convertSingleHanzi2Pinyin(unit);
               if (isFull) {
                  sb.append(pinyin);
               } else {
                  sb.append(pinyin.charAt(0));
           } else {
              sb.append(unit);
       return sb.toString();
   }
    * 将单个汉字转成拼音
    * @param hanzi 汉字字符
```

```
* @return 拼音
    */
   private static String convertSingleHanzi2Pinyin(char hanzi) {
       HanyuPinyinOutputFormat outputFormat = new HanyuPinyinOutputFormat();
       outputFormat.setToneType(HanyuPinyinToneType.WITHOUT TONE);
       String[] res;
       StringBuffer sb = new StringBuffer();
       try {
           res = PinyinHelper.toHanyuPinyinStringArray(hanzi, outputFormat);
           sb.append(res[0]);//对于多音字,只用第一个拼音
       } catch (Exception e) {
           e.printStackTrace();
           return "";
       return sb.toString();
    /***
    * 匹配
     * <P>
     * 根据字符和正则表达式进行匹配
    * @param str 源字符串
   4.1.3 mingrui-shop-service-xxx
   4.1.3.1 BrandServiceImpl
    * @param regex 正则表达式
    * Greturn true: 匹配成功 false: 匹配失败
   private static boolean match(String str, String regex) {
       Pattern pattern = Pattern.compile(regex);
       Matcher matcher = pattern.matcher(str);
       return matcher.find();
}
```

mingrui-shop-service-xxx

com.baidu.shop.service.impl

```
@Override
public Result<JSONObject> save(BrandDTO brandDTO) {
    //str.charAt(0)获取当前字符串第一个字符
    //String.valueOf()将对象转换为String类型的字符串
    //
    // char c = brandDTO.getName().charAt(0);
    // String s = String.valueOf(c);
    // String upperCase = PinyinUtil.getUpperCase(s,
    PinyinUtil.TO_FIRST_CHAR_PINYIN);
    // char c1 = upperCase.charAt(0);
    // brandDTO.setLetter(c1);

brandDTO.setLetter(PinyinUtil.getUpperCase(String.valueOf(brandDTO.getName().c
h
    arAt(0)),PinyinUtil.TO_FIRST_CHAR_PINYIN).charAt(0));
```

```
try {
   BrandEntity brandEntity = BaiduBeanUtil.copyProperties(brandDTO,
   BrandEntity.class);
    //通用mapper新增返回主键
   brandMapper.insertSelective(brandEntity);
        //绑定关系
       if (StringUtils.isEmpty(brandDTO.getCategories())) {
            return this.setResultError("分类数据不能为空");
        if (brandDTO.getCategories().contains(",")) {
            List<CategoryBrandEntity> list = new ArrayList<>();
            String[] categoryArr = brandDTO.getCategories().split(",");
            Arrays.asList(categoryArr).stream().forEach(str -> {
                CategoryBrandEntity categoryBrandEntity = new
                CategoryBrandEntity();
                categoryBrandEntity.setBrandId(brandEntity.getId());
                categoryBrandEntity.setCategoryId(Integer.parseInt(str));
               list.add(categoryBrandEntity);
            });
       categoryBrandMapper.insertList(list);
} catch (Exception e) {
   e.printStackTrace();
return this.setResultSuccess();
```

前台

将MrBrandForm.vue组件中所有关于首字母的内容删除掉

```
<template>
    <div>
            <v-form v-model="valid" ref="form">
                <v-text-field v-model="brand.name" label="品牌名称"</pre>
:rules="nameRules" required></v-text-field>
                <v-cascader url="/category/list" required v-</pre>
model="brand.categories" multiple label="商品分类"/>
                <!-- 文件上传 -->
                <v-layout row>
                    <v-flex xs3>
                      <span style="font-size: 16px; color: #444">品牌LOGO:
</span>
                    </v-flex>
                    <v-flex>
                        <v-upload
                          v-model="brand.image"
                          url="/upload"
                           :multiple="false"
                          :pic-width="250"
                           :pic-height="100"
                        />
                    </v-flex>
                </v-lavout>
```

```
</v-form>
         <v-card-actions>
          <v-spacer></v-spacer>
          <v-btn small @click="cancel()">取消</v-btn>
          <v-btn small color="red" @click="submitForm">确认</v-btn>
        </v-card-actions>
   </div>
</template>
<script>
 export default {
   name: "MrBrandForm",
   props:{
      //父组件传递过来的模态框状态
     dialog: Boolean,
     brandDetail: Object,
     isEdit: Boolean
   },
   watch:{
     dialog(val) {
       if(val) this.$refs.form.reset();
     } ,
     brandDetail(val) {
       if(this.isEdit){
            this.$http.get('category/getByBrand',{
              params:{
               brandId:val.id
            }).then(resp =>{
             console.log(resp);
             let brand = val;
             brand.categories = resp.data.data;
             this.brand = brand;
           }).catch(error => console.log(error))
           // this.brand=val;
       }
      }
    } ,
     //£ js+ null == false , '' == false , undefined == false , 0 == false
       valid: true,
       nameRules: [
          (v) => !!v || '品牌名称不能为空',
         (v) => (v && v.length <= 10) || '品牌名称长度最长10'
       ],
       brand: {
           name:"",
           letter:"",
           categories:[],
       }
   },
   methods: {
       cancel(){
```

```
this.$emit("closeDialog");
        },
        submitForm() {
            if(!this.$refs.form.validate()){
                return;
            let fromData = this.brand;
            let categoryIdArr = this.brand.categories.map(category
=>category.id);
            fromData.categories = categoryIdArr.join();
            //$.ajax() 和 $.get() | $.post()方法的区别?
            this.$http({
             url: '/brand/save',
              data:fromData,
              method:this.isEdit ? 'put':'post'
              }).then(resp=>{
                if(resp.data.code != 200) {
                   return;
                   //美闭模态框
                   this.cancel();
            }).catch(error => console.log(error))
    }
 }
</script>
```

清空form和表单验证的问题

前台

MrBrand.vue

```
<mr-brand-form @closeDialog="closeDialog" :dialog="dialog" :isEdit="isEdit"
:brandDetail="brandDetail"/>
```

MrBrandFrom.vue

```
v-model="brand.image"
                        url="/upload"
                        :multiple="false"
                        :pic-width="250"
                        :pic-height="100"
                  </v-flex>
               </v-layout>
           </v-form>
        <v-card-actions>
         <v-spacer></v-spacer>
         <v-btn small @click="cancel()">取消</v-btn>
         <v-btn small color="red" @click="submitForm">确认</v-btn>
       </v-card-actions>
   </div>
</template>
<script>
 export default {
   name: "MrBrandForm",
   props:{
     //父组件传递过来的模态框状态
     dialog: Boolean,
     brandDetail: Object,
     isEdit: Boolean
   },
   watch:{
     dialog(val) {
       if(val) this.$refs.form.reset();
     brandDetail(val) {
       if(this.isEdit){
           this.$http.get('category/getByBrand',{
             params:{
              brandId:val.id
           }).then(resp =>{
            console.log(resp);
            let brand = val;
            brand.categories = resp.data.data;
            this.brand = brand;
           }).catch(error => console.log(error))
           // this.brand=val;
     }
   },
   data () {
     //£ false , '' == false , undefined == false , 0 == false
     return {
       valid: true,
       nameRules:[
         (v) => !!v || '品牌名称不能为空',
         ],
       brand: {
           name:"",
```

```
letter:"",
            categories:[],
    },
   methods: {
        cancel(){
           this.$emit("closeDialog");
       },
        submitForm() {
            if(!this.$refs.form.validate()){
                return;
            let fromData = this.brand;
            let categoryIdArr = this.brand.categories.map(category
=>category.id);
            fromData.categories = categoryIdArr.join();
            //$.ajax() 和 $.get() | $.post()方法的区别?
            this.$http({
              url:'/brand/save',
              data:fromData,
              method:this.isEdit ? 'put':'post'
              }).then(resp=>{
                if(resp.data.code != 200) {
                   return;
                   //美闭模态框
                    this.cancel();
            }).catch(error => console.log(error))
   }
</script>
```

Cascader.vue(bug) line:162

上传图片

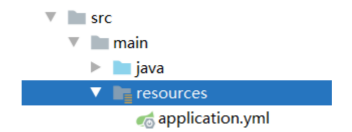
后台

在mingrui-shop-basics下新建mingrui-shop-basic-uploadserver



mingrui-shop-basic-upload-server

pom.xml



application.yml

```
server:
 port: 8200
spring:
  application:
    name: upload-server
eureka:
  client:
    service-url:
      defaultZone: http://localhost:8761/eureka/
mingrui:
  upload:
    path:
      windows: E:\\images
      linux: /lihuimin/images
    img:
      host: http://image.mrshop.com
```

```
import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
import org.springframework.cloud.netflix.eureka.EnableEurekaClient;

@SpringBootApplication
@EnableEurekaClient
public class RunBasicUploadServer {
   public static void main(String[] args) {
        SpringApplication.run(RunBasicUploadServer.class);
    }
}
```

新建包com.baidu.shop.upload.controller新建UploadController

```
package com.baidu.shop.upload.controller;
import com.baidu.shop.base.BaseApiService;
import com.baidu.shop.base.Result;
import com.baidu.shop.status.HTTPStatus;
import org.springframework.beans.factory.annotation.Value;
import org.springframework.web.bind.annotation.*;
import org.springframework.web.multipart.MultipartFile;
import java.io.File;
import java.io.IOException;
import java.util.UUID;
@RestController
@RequestMapping(value = "upload")
public class UploadController extends BaseApiService {
   //linux系统的上传目录
   @Value(value = "${mingrui.upload.path.windows}")
   private String windowsPath;
   //window系统的上传目录
   @Value(value = "${mingrui.upload.path.linux}")
   private String linuxPath;
   //图片服务器的地址
   @Value(value = "${mingrui.upload.img.host}")
   private String imgHost;
   @PostMapping
   public Result<String> uploadImg(@RequestParam MultipartFile file) {
       if(file.isEmpty()) return this.setResultError("上传的文件为空");//判断上
传的文件是否为空
       String filename = file.getOriginalFilename();//获取文件名
       String path = "";
       String os = System.getProperty("os.name").toLowerCase();
       if(os.indexOf("win") != -1){
           path = windowsPath;
       }else if(os.indexOf("lin") != -1){
```

```
path = linuxPath;
       filename = UUID.randomUUID() + filename; //防止文件名重复
//创建文件 路径+分隔符(linux和window的目录分隔符不一样)+文件名
       File dest = new File(path + File.separator + filename);
//判断文件夹是否存在,不存在的话就创建
       if(!dest.getParentFile().exists()) dest.getParentFile().mkdirs();
       try {
           file.transferTo(dest);//上传
       } catch (IllegalStateException e) {
// TODO Auto-generated catch block
           e.printStackTrace();
       } catch (IOException e) {
// TODO Auto-generated catch block
           e.printStackTrace();
       return this.setResult(HTTPStatus.OK, "upload success!!!", imgHost + "/"
              filename);//将文件名返回页面用于页面回显
}
```

新建包:com.baidu.global新建GlobalCorsConfig

```
package com.baidu.global;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.web.cors.CorsConfiguration;
import org.springframework.web.cors.UrlBasedCorsConfigurationSource;
import org.springframework.web.filter.CorsFilter;
@Configuration
public class GlobalCorsConfig {
   @Bean
   public CorsFilter corsFilter() {
       final UrlBasedCorsConfigurationSource source = new
UrlBasedCorsConfigurationSource();
       final CorsConfiguration config = new CorsConfiguration();
       config.setAllowCredentials(true); // 允许cookies跨域
       config.addAllowedOrigin("*");// 允许向该服务器提交请求的URI,*表示全部允
许。。这里尽量限制来源域,比如http://xxxx:8080,以降低安全风险。。
       config.addAllowedHeader("*");// 允许访问的头信息,*表示全部
       config.setMaxAge(18000L);// 预检请求的缓存时间(秒),即在这个时间段里,对
于相同的跨域请求不会再预检了
       config.addAllowedMethod("*");// 允许提交请求的方法,*表示全部允许,也可以
单独设置GET、PUT等
       config.addAllowedMethod("HEAD");
       config.addAllowedMethod("GET");// 允许Get的请求方法
       config.addAllowedMethod("PUT");
       config.addAllowedMethod("POST");
       config.addAllowedMethod("DELETE");
       config.addAllowedMethod("PATCH");
```

```
source.registerCorsConfiguration("/**", config);
//3.返回新的CorsFilter.
return new CorsFilter(source);
}
```

使用postman测试上传

post请求localhost:8200(端口)/upload(UploadController方法名)/file(UploadController参数)

```
@RestController
@RequestMapping(value = "upload")
public class UploadController extends BaseApiService {
```

upload

```
PostMapping
public Result<String> uploadImg(@RequestParam MultipartFile file) {
   if(file.isEmpty()) return this.setResultError("上传的文件为空");//判断
   String filename = file.getOriginalFilename();//获取文件名
   String path = "";
file
```



hosts文件中新增

```
127.0.0.1 image.mrshop.com
```

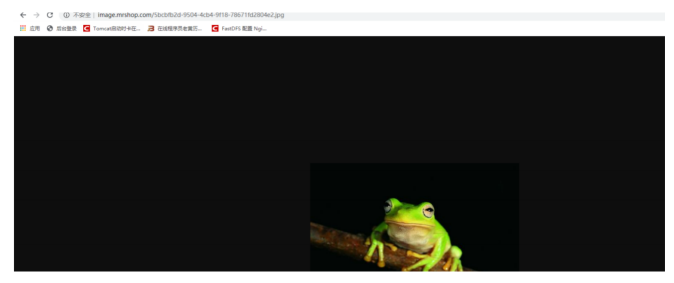
nginx-home/conf/nginx.conf新增

```
root html;
index index.html index.htm;
}
```

重启nginx

```
nginx.exe -s reload
```

浏览器输入<u>http://image.mrshop.com/imageName.jpg</u>测试



启动vue项目测试能否成功?

不能成功,还是请求了网关,

网关会吧api-xxx的请求转发到service-xxx的服务中,而service-xxx并没有 upload服务

```
▼ General

Request URL: http://api.mrshop.com/api-xxx/upload

Request Method: POST

Status Code: ● 404

Remote Address: 127.0.0.1:80
```

所以我想只要包含/upload请求的我都不进行路由

mingrui-shop-basic-zuul-server的application.yml

```
zuul:
# 声明路由
routes:
# 路由名称
api-xxx:
# 声明将所有以/api-ribbon/的请求都转发到eureka-ribbon的服务中
path: /api-xxx/**
serviceId: xxx-server
# 启用重试
retryable: true
```

```
# 包含此路径的不进行路由
ignored-patterns: /upload/**
# 忽略上传服务
ignored-services:
-upload-server
```

在nginx-home/conf/nginx.conf添加api.mrshop.com的代理配置

```
# 上传路径的映射
# 只要包含/api-xxx/upload 都会把请求映射到8200服务
# rewrite "^/api-xxx/(.*)$" /$1 break;
# 将/api-xxx 替换成/
location /api-xxx/upload {
    proxy_pass http://127.0.0.1:8200;
    proxy_connect_timeout 600;
    proxy_read_timeout 600; rewrite "^/api-xxx/(.*)$" /$1 break;
}
```

重启nginx



3.品牌修改

回显

后台

mingrui-shop-service-api-xxx

Service: CategoryService

```
@ApiOperation(value = "通过品牌id查询商品分类")
@GetMapping(value = "category/getByBrand")
Result<List<CategoryEntity>> getByBrand (Integer brandId);
```

com.baidu.shop.mapper: CategoryMapper

```
@Select(value = "select id, name from tb_category where id in (select
category_id from tb_category_brand where brand_id=#{brandId})")
```

com.baidu.shop.service.impl: CategoryServiceImpl

```
//通过品牌查询商品id
@Override
public Result<List<CategoryEntity>> getByBrand(Integer brandId) {
    List<CategoryEntity> byBrandId = categoryMapper.getByBrandId(brandId);
    return this.setResultSuccess(byBrandI);
}
```

前台

MrBrand.vue

```
<template>
 <v-card>
   <v-card-title>
     <v-btn color="info" @click="dialog = true">新增</v-btn>
     <div class="text-xs-center">
       <v-dialog v-model="dialog" width="500">
         <v-card>
          <v-card-title class="headline grey lighten-2" primary-title>
          品牌 {{isEdit?'修改':'新增'}}
          </v-card-title>
          <mr-brand-form @closeDialog="closeDialog" :dialog="dialog"</pre>
:isEdit="isEdit" :brandDetail="brandDetail"/>
         </v-card>
       </v-dialog>
     </div>
     <!-- 调按钮和输入框之间的间距 -->
     <v-spacer />
     <!--append-icon : 图标 label : input默认值-->
     <v-text-field
       append-icon="search"
       label="品牌名称"
       @keyup.enter="getTableData()"
       v-model="search"
     ></v-text-field>
   </v-card-title>
   <v-data-table
     :headers="headers"
     :items="desserts"
     :pagination.sync="pagination"
     :total-items="total"
     class="elevation-1"
     <!-- 注意此处不能只能用官网的属性,应当参照Brand.vue的写法 -->
     <template slot="items" slot-scope="props">
       {{ props.item.id }}
       {{ props.item.name }}
```

```
<!-- :src 给元素绑定src属性 属性的值为props.item.image -->
       <img width="200" :src="props.item.image" />
        {{ props.item.letter }}
       <v-btn falt icon @click="editDialog(props.item)" color="green">
              <v-icon>edit</v-icon>
          </v-btn>
          <v-btn falt icon @click="delDialog(props.item.id)" color="red">
              <v-icon>delete</v-icon>
          </v-btn>
       </template>
   </v-data-table>
 </v-card>
</template>
<script>
import MrBrandForm from './MrBrandForm';
export default {
 name: "MrBrand",
 components: {
   MrBrandForm
 },
 data() {
   return {
     brandDetail:{},
     isEdit:false,
     dialog:false,
     pagination: {},
     total: 0,
     search: "",
     headers: [
        text: "id",
        align: "center",
        value: "id",
       } ,
        text: "品牌名称",
        align: "center",
        value: "name",
       },
        text: "品牌logo",
        align: "center",
        value: "image",
       },
        text: "首字母",
        align: "center",
        value: "letter",
       },
        text: "操作",
```

```
align: "center",
        sortable: false,
        value: "id",
    ],
    desserts: [],
 } ;
} ,
mounted() {
  this.getTableData();
} ,
methods: {
  closeDialog() {
   this.dialog = false;
    this.getTableData()
  },
  addDialog(){
    this.isEdit = false;
    this.dialog = true;
  },
  editDialog(obj){
    this.brandDetail = obj;
    this.isEdit = true;
    this.dialog = true;
  },
  delDialog(id) {
    this.$http.delete('brand/del?id=' + id).then(resp =>{
      if(resp.data.code == 200) {
          this.getTableData()
          this.$message.success('删除成功')
        this.$message.error(resp.data.msg)
    }).catch(error => console.log(error))
  } ,
  getTableData() {
    this.$http
      .get("/brand/list", {
        params: {
          page: this.pagination.page,
          rows: this.pagination.rowsPerPage,
          sort: this.pagination.sortBy,
          order: this.pagination.descending,
          name: this.search,
        } ,
      } )
      . then((resp) => {
        this.desserts = resp.data.data.list;
        this.total = resp.data.data.total;
      .catch((error) => console.log(error));
 },
},
watch: {
  pagination() {
```

```
this.getTableData();
},
},
};
</script>
```

MrBrandForm.vue

```
<template>
    <div>
            <v-form v-model="valid" ref="form">
                <v-text-field v-model="brand.name" label="品牌名称"</pre>
:rules="nameRules" required></v-text-field>
                <v-cascader url="/category/list" required v-</pre>
model="brand.categories" multiple label="商品分类"/>
                <!-- 文件上传 -->
                <v-layout row>
                    <v-flex xs3>
                      <span style="font-size: 16px; color: #444">品牌LOGO:
</span>
                    </v-flex>
                    <v-flex>
                        <v-upload
                          v-model="brand.image"
                          url="/upload"
                          :multiple="false"
                          :pic-width="250"
                          :pic-height="100"
                        />
                    </v-flex>
                </v-layout>
            </v-form>
         <v-card-actions>
          <v-spacer></v-spacer>
          <v-btn small @click="cancel()">取消</v-btn>
          <v-btn small color="red" @click="submitForm">确认</v-btn>
        </v-card-actions>
    </div>
</template>
<script>
  export default {
    name: "MrBrandForm",
    props:{
      //父组件传递过来的模态框状态
     dialog: Boolean,
     brandDetail: Object,
      isEdit: Boolean
    watch:{
      dialog(val) {
       if(val) this.$refs.form.reset();
      brandDetail(val) {
```

```
if(this.isEdit){
           this.$http.get('category/getByBrand',{
             params:{
               brandId: val.id
           }).then(resp =>{
             console.log(resp);
             let brand = val;
             brand.categories = resp.data.data;
             this.brand = brand;
           }).catch(error => console.log(error))
           // this.brand=val;
     }
    } ,
     //£ false , '' == false , undefined == false , 0 == false
       valid: true,
       nameRules:[
         (v) => !!v || '品牌名称不能为空',
         (v) => (v && v.length <= 10) || '品牌名称长度最长10'
       ],
       brand:{
           name:"",
           letter:"",
           categories:[],
      }
   },
   methods: {
       cancel(){
           this.$emit("closeDialog");
       } ,
       submitForm() {
           if(!this.$refs.form.validate()){
               return;
           let fromData = this.brand;
           let categoryIdArr = this.brand.categories.map(category
=>category.id);
           fromData.categories = categoryIdArr.join();
           //$.ajax() 和 $.get() | $.post()方法的区别?
           this.$http({
             url:'/brand/save',
             data:fromData,
             method:this.isEdit ? 'put':'post'
             }).then(resp=>{
               if(resp.data.code != 200) {
                  return;
                  //关闭模态框
                   this.cancel();
```

```
}).catch(error => console.log(error))

}

}

</script>
```

修改

后台

mingrui-shop-service-api-xxx

com.baidu.shop.service: BrandService

```
@PutMapping(value = "brand/save")
@ApiOperation(value = "修改品牌")
Result<JsonObject> eidt(@RequestBody BrandDto brandDto);
```

mingrui-shop-service-xxx

com.baidu.shop.service.impl: BrandServiceImpl

```
//修改品牌
@Transactional
@Override
public Result<JsonObject> eidt(BrandDto brandDto) {

BrandEntity brandEntity = BaiduBeanUtil.copyProperties(brandDto,
BrandEntity.class);

brandEntity.setLetter(PinyinUtil.getUpperCase(String.valueOf(brandEntity.getN ame().toCharArray()[0]), false).toCharArray()[0]);
brandMapper.updateByPrimaryKeySelective(brandEntity);
//先通过brandId删除中间表的数据
this.delteCategoryByBrandId(brandEntity.getId());
//批量新增 / 新增

this.insetrCategoryBrandList(brandDto.getCategories(),brandEntity.getId());
return this.setResultSuccess();
}
```

```
.stream()
//遍历list中所有数据
.map(categoryById->new
CategoryBrandEntity(Integer.valueOf(categoryById),brandId))
//最终转换成list
.collect(Collectors.toList())
);
}else{
CategoryBrandEntity categoryBrandEntity = new CategoryBrandEntity();
categoryBrandEntity.setCategoryId(Integer.valueOf(categories));
categoryBrandEntity.setBrandId(brandId);

categoryBrandMapper.insertSelective(categoryBrandEntity);
}

}
```

```
submitForm() {
            if(!this.$refs.form.validate()){
               return;
           let fromData = this.brand;
           let categoryIdArr = this.brand.categories.map(category
=>category.id);
            fromData.categories = categoryIdArr.join();
            //$.ajax() 和 $.get() | $.post()方法的区别?
            this.$http({
              url: '/brand/save',
             data:fromData,
             method:this.isEdit ? 'put':'post'
              }).then(resp=>{
                if(resp.data.code != 200){
                   return;
                }
                   //美闭模态框
                   this.cancel();
            }).catch(error => console.log(error))
```

4.品牌删除

后台

mingrui-shop-service-api-xxx

com.baidu.shop.service: BrandService

```
@DeleteMapping(value = "brand/del")
@ApiOperation(value = "删除品牌")
Result<JsonObject> del( Integer id);
```

```
//删除品牌
@Override
public Result<JsonObject> del(Integer id) {
    //删除品牌信息
    brandMapper.deleteByPrimaryKey(id);
    this.delteCategoryByBrandId(id);
    return this.setResultSuccess();
}

private void delteCategoryByBrandId (Integer brandId) {
    Example example = new Example(CategoryBrandEntity.class);
    example.createCriteria().andEqualTo("brandId",brandId);
    categoryBrandMapper.deleteByExample(example);
}
```

```
delDialog(id) {
    this.$http.delete('brand/del?id=' + id).then(resp =>{
        if(resp.data.code == 200) {
            this.getTableData()
            this.$message.success('删除成功')
        }else{
            this.$message.error(resp.data.msg)
        }
     }).catch(error => console.log(error))
},
```

四,规格参数

1.规格组(查询)

后台

mingrui-shop-service-api-xxx

com.baidu.shop.entity新建: SpecGroupEntity

```
import lombok.Data;
import javax.persistence.Id;
import javax.persistence.Table;
@Table(name = "tb_spec_group")
```

```
@Data
public class SpecGroupEntity {
    @Id
    private Integer id;

    private Integer cid;

    private String name;
}
```

com.baidu.shop.dto新建: SpecGroupDto

```
import com.baidu.shop.base.BaseDTO;
import com.baidu.shop.validate.group.MingruiOperation;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;
import javax.validation.constraints.NotEmpty;
import javax.validation.constraints.NotNull;
@ApiModel(value = "规格分组")
@Data
public class SpecGroupDto extends BaseDTO {
    @ApiModelProperty(value = "主键", example = "1")
    @NotNull(message = "主键不能为空",groups = {MingruiOperation.Update.class})
   private Integer id;
   @ApiModelProperty(value = "类型id",example = "1")
   @NotNull(message = "类型id不能为空",groups = {MingruiOperation.Add.class})
   private Integer cid;
    @ApiModelProperty(value = "规格组名称",example = "1")
    @NotEmpty(message = "规格组名称不能为空",groups =
{MingruiOperation.Add.class})
   private String name;
```

com.baidu.shop.service新建: SpecGroupService

```
package com.baidu.shop.service;

import com.baidu.shop.dto.SpecGroupDto;
import com.baidu.shop.entity.SpecGroupEntity;
import com.google.gson.JsonObject;
import io.swagger.annotations.Api;
import io.swagger.annotations.ApiModelProperty;
import org.springframework.validation.annotation.Validated;
import org.springframework.web.bind.annotation.*;
```

```
@Api(value ="规格组接口")
public interface SpecGroupService {

@ApiModelProperty(value = "规格组查询")
@GetMapping(value = "specGroup/getSpecGroupInfo")
Result<List<SpecGroupEntity>> getSpecGroupInfo(SpecGroupDto specGroupDto);
}
```

mingrui-shop-service-xxx

com.baidu.shop.mapper新建: SpecGroupMapper

```
package com.baidu.shop.mapper;

import com.baidu.shop.entity.SpecGroupEntity;
import tk.mybatis.mapper.common.Mapper;

public interface SpecGroupMapper extends Mapper<SpecGroupEntity> {
}
```

com.baidu.shop.service.impl新建: SpecGroupServiceImpl

```
import com.baidu.shop.base.BaseApiService;
import com.baidu.shop.base.Result;
import com.baidu.shop.dto.SpecGroupDTO;
import com.baidu.shop.entity.SpecGroupEntity;
import com.baidu.shop.mapper.SpecGroupMapper;
import com.baidu.shop.service.SpecificationService;
import com.baidu.shop.utils.ObjectUtil;
import org.springframework.util.StringUtils;
import org.springframework.web.bind.annotation.RestController;
import tk.mybatis.mapper.entity.Example;
import javax.annotation.Resource;
import java.util.List;
@RestController
public class SpecGroupServiceImpl extends BaseApiService implements
SpecGroupService {
    @Resource
    private SpecGroupMapper specGroupMapper;
    //规格组查询
    @Override
    public Result<List<SpecGroupEntity>> getSpecGroupInfo(SpecGroupDto
specGroupDto) {
        Example example = new Example(SpecGroupEntity.class);
        if (ObjectUtil.isNotNull(specGroupDto.getCid()))
                example
                .createCriteria()
                .andEqualTo("cid",
BaiduBeanUtil.copyProperties(specGroupDto,SpecGroupEntity.class).getCid());
```

```
List<SpecGroupEntity> specGroupExample =
specGroupMapper.selectByExample(example);
    return this.setResultSuccess(specGroupExample);
}
```

加载分类信息

index.js line:29

```
route("/item/specification",'/item/specification/Specification',"Specification
"),
```

specification/Specification.vue

```
<v-tree url="/specGroup/getSpecGroupInfo" :isEdit="false"
@handleClick="handleClick"/>
```

规格组(查询)

SpecGroup.vue

```
loadData() {
    this.$http.get("/specGroup/getSpecGroupInfo", {
        params: {
            cid:this.cid
        }
    })
    .then((resp) => {
        this.groups = resp.data.data;
    })
    .catch(() => {
        this.groups = [];
    })
},
```

2.规格组(新增,删除,修改)

后台

```
mingrui-shop-service-api-xxx com.baidu.shop.service: SpecGroupService
```

```
@ApiModelProperty(value = "新增规格组")
@PostMapping(value = "specGroup/save")
Result<JsonObject> saveSpecGroup(@RequestBody SpecGroupDto specGroupDto);

@ApiModelProperty(value = "修改规格组")
@PutMapping(value = "specGroup/save")
Result<JsonObject> editSpecGroup(@RequestBody SpecGroupDto specGroupDto);

@ApiModelProperty(value = "删除规格组")
@DeleteMapping("specGroup/delete/{id}")
Result<JsonObject> delSpecRoupById(@PathVariable Integer id);
```

mingrui-shop-service-xxx

com.baidu.shop.service.impl: SpecGroupServiceImpl

```
//规格组新增
@Transactional
@Override
public Result<JsonObject> saveSpecGroup(SpecGroupDto specGroupDto) {
specGroupMapper.insertSelective(BaiduBeanUtil.copyProperties(specGroupDto,Spe
cGroupEntity.class));
   return this.setResultSuccess();
//规格组修改
@Override
public Result<JsonObject> editSpecGroup(SpecGroupDto specGroupDto) {
specGroupMapper.updateByPrimaryKeySelective(BaiduBeanUtil.copyProperties(spec
GroupDto,SpecGroupEntity.class));
   return this.setResultSuccess();
//规格组删除
@Override
public Result<JsonObject> delSpecRoupById(Integer id) {
   //删除规格组之前要先判断一下当前规格组下是否有规格参数
   //true: 不能被删除
   //false -->
   Example example = new Example(SpecParamEntity.class);
   example.createCriteria().andEqualTo("groupId",id);
   List<SpecParamEntity> specParamEntities =
specParamMapper.selectByExample(example);
   if (specParamEntities.size() >0) {
       return this.setResultError("当前规格组有数据不能被删除");
   specGroupMapper.deleteByPrimaryKey(id);
   return this.setResultSuccess();
```

SpecGroup.vue

```
save(){
          this.$http({
          method: this.isEdit ? 'put' : 'post',
          url: 'specGroup/save',
          data: this.group
         }).then((resp) => {
          // 关闭窗口
          if(resp.data.code == 200) {
               this.show = false;
               this.$message.success("保存成功!");
               this.loadData();
           }
         }).catch(() => {
             this.$message.error("保存失败!");
          });
     },
     deleteGroup(id){
         this.$message.confirm("确认要删除分组吗?")
         .then(() => {
           this.$http.delete("/specGroup/delete/ " + id)
               . then((resp) => {
                   if(resp.data.code!=200) {
                       this.$message.error(resp.data.message);
                       this.loadData();
                       return
                   this.loadData();
                   this.$message.success("删除成功")
               } )
         })
     },
```

3. 规格参数(查询)

后台

mingrui-shop-service-api-xxx

com.baidu.shop.entity新建:SpecParamEntity

```
package com.baidu.shop.entity;

import lombok.Data;

import javax.persistence.Column;
import javax.persistence.Id;
import javax.persistence.Table;
```

```
@Table(name = "tb_spec_param")
@Data
public class SpecParamEntity {

    @Id
    private Integer id;

    private Integer cid;

    private String name;

    @Column(name = "`numeric`")
    private Boolean numeric;

    private Boolean generic;

    private Boolean searching;

    private String segments;
}
```

com.baidu.shop.dto新建:SpecParamDto

```
package com.baidu.shop.dto;
import com.baidu.shop.base.BaseDTO;
import com.baidu.shop.validate.group.MingruiOperation;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;
import javax.validation.constraints.NotEmpty;
import javax.validation.constraints.NotNull;
@Data
@ApiModel(value = "规格参数")
public class SpecParamDto extends BaseDTO {
   @ApiModelProperty(value = "主键",example = "1")
   @NotNull(message = "主键不能为空",groups = {MingruiOperation.Update.class})
   private Integer id;
    @ApiModelProperty(value = "分类id",example = "1")
    @NotNull(message = "分类id不能为空",groups =
{MingruiOperation.Update.class})
   private Integer cid;
    @ApiModelProperty(value = "规格组id",example = "1")
```

```
@NotNull(message = "规格组id不能为空",groups =
{MingruiOperation.Update.class})
   private Integer groupId;
   @ApiModelProperty(value = "规格组参数名称",example = "1")
   @NotEmpty(message = "规格组参数名称不能为空",groups =
{MingruiOperation.Add.class})
   private String name;
   @ApiModelProperty(value = "是否是数字类型参数, 1->true或0->false",example =
   @NotNull(message = "是否是数字类型参数不能为空",groups =
{MingruiOperation.Add.class,MingruiOperation.Update.class})
   private Boolean numeric;
   @ApiModelProperty(value = "数字类型参数的单位,非数字类型可以为空",example =
"1")
   @NotEmpty(message = "数字类型参数的单位不能为空", groups =
{MingruiOperation.Add.class})
   private String unit;
   @ApiModelProperty(value = "是否是sku通用属性, 1->true或0->false",example =
   @NotNull(message = "是否是sku通用属性不能为空",groups =
{MingruiOperation.Add.class,MingruiOperation.Update.class})
   private Boolean generic;
   @ApiModelProperty(value = "是否用于搜索过滤, true或false",example = "0")
   @NotNull(message = "是否用于搜索过滤不能为空",groups =
{MingruiOperation.Add.class,MingruiOperation.Update.class})
   private Boolean searching;
   @ApiModelProperty(value = "数值类型参数",example = "1")
   @NotEmpty(message = "数值类型参数不能为空",groups =
{MingruiOperation.Add.class})
   private String segments;
```

com.baidu.shop.service新建:SpecParamService

```
import org.springframework.web.bind.annotation.*;

import java.util.List;

@Api(value = "规格参数接口")
public interface SpecParamService {
    @ApiOperation(value = "查询规格参数")
    @GetMapping(value = "specParam/getSpecParamInfo")
    Result<List<SpecParamEntity>> getSpecParamInfo(SpecParamDto specParamDto);
}
```

mingrui-shop-service-xxx

com.baidu.shop.mapper包下新建SpecParamMapper

```
package com.baidu.shop.mapper;

import com.baidu.shop.entity.SpecParamEntity;
import tk.mybatis.mapper.common.Mapper;

public interface SpecParamMapper extends Mapper<SpecParamEntity> {
}
```

com.baidu.shop.service.impl新建:SpecParamServiceImpl

```
@RestController
public class SpecParamServiceImpl extends BaseApiService implements
SpecParamService {

@Resource
private SpecParamMapper specParamMapper;

//查询规格参数
@Override
public Result<List<SpecParamEntity>> getSpecParamInfo(SpecParamDto
specParamDto) {
    Example example = new Example(SpecParamEntity.class);

example.createCriteria().andEqualTo("groupId", specParamDto.getGroupId());
    List<SpecParamEntity> specParamEntities =
specParamMapper.selectByExample(example);
    return this.setResultSuccess(specParamEntities);
}
}
```

前台

SpecParam.vue

```
loadData() {
    this.$http
        .get("/specParam/getSpecParamInfo", {
            params: {
                groupId:this.group.id
            }
        })
        .then((resp) => {
            resp.data.data.forEach(p => {
                p.segments = p.segments ? p.segments.split(",").map(s => s.split("-")) : [];
        })

        this.params =resp.data.data;
     })
     .catch(() => {
        this.params = [];
     });
    },
```

4.规格参数(增,删,改)

后台

mingrui-shop-service-api-xxx

com.baidu.shop.service: SpecParamService

```
@ApiOperation(value = "新增规格参数")
@PostMapping(value = "specParam/save")
Result<JsonObject> saveSpecParam(@RequestBody SpecParamDto specParamDto);

@ApiOperation(value = "修改规格参数")
@PutMapping(value = "specParam/save")
Result<JsonObject> editSpecParam(@RequestBody SpecParamDto specParamDto);

@ApiOperation(value = "删除规格参数")
@DeleteMapping(value = "specParam/delete")
Result<JsonObject> delSpecParam(Integer id);
```

mingrui-shop-service-xxx

com.baidu.shop.service.impl: SpecParamServiceImpl

```
//新增规格参数
@Transactional
@Override
public Result<JsonObject> saveSpecParam(SpecParamDto specParamDto) {
specParamMapper.insertSelective(BaiduBeanUtil.copyProperties(specParamDto,Spe
cParamEntity.class));
    return this.setResultSuccess();
//修改规格参数
@Transactional
@Override
public Result<JsonObject> editSpecParam(SpecParamDto specParamDto) {
specParamMapper.updateByPrimaryKeySelective(BaiduBeanUtil.copyProperties(spec
ParamDto,SpecParamEntity.class));
    return this.setResultSuccess();
//删除规格参数
@Transactional
@Override
public Result<JsonObject> delSpecParam(Integer id) {
    specParamMapper.deleteByPrimaryKey(id);
    return this.setResultSuccess();
```

SpecParam.vue

```
methods: {
    loadData() {
      this.$http
        .get("/specParam/getSpecParamInfo",{
           params:{
             groupId:this.group.id
        })
        .then((resp) => {
          resp.data.data.forEach(p => {
             p.segments = p.segments ? p.segments.split(",").map(s =>
s.split("-")) : [];
          } )
          this.params =resp.data.data;
        .catch(() => {
          this.params = [];
        });
    },
    editParam(param) {
       this.param = param;
        this.isEdit = true;
        this.show = true;
    },
    addParam() {
      this.param = {
          cid: this.group.cid,
          groupId: this.group.id,
          segments:[],
          numeric:false,
          searching:false,
          generic:false}
      this.show = true;
    },
    deleteParam(id) {
        this.$message.confirm("确认要删除该参数吗?")
        .then(() => {
            this.$http.delete("/specParam/delete?id=" + id)
            . then((resp) => {
              if(resp.data.code == 200) {
                  this.$message.success("删除成功");
                  this.loadData();
              }
            } )
            .catch(() => {
                this.$message.error("删除失败");
            })
```

```
} )
},
formatBoolean(boo) {
 return boo ? "是" : "否";
},
save(){
   const p = \{\};
   Object.assign(p, this.param);
   p.segments = p.segments.map(s => s.join("-")).join(",")
   this.$http({
       method: this.isEdit ? 'put' : 'post',
       url: '/specParam/save',
       data: p,
    }).then((resp) => {
       // 关闭窗口
       if(resp.data.code == 200) {
            this.show = false;
           this.$message.success("保存成功!");
           this.loadData();
       }
      }).catch(() => {
         this.$message.error("保存失败!");
       });
```

五,商品管理

1.商品查询

后台

新建GoodsEntity

```
import lombok.Data;

import javax.persistence.Id;
import javax.persistence.Table;
import java.util.Date;

/**
    * 2 * @ClassName GoodsEntity
    * 3 * @Description: TODO
    * 4 * @Author zzx
    * 5 * @Date 2021/1/5
    * 6 * @Version V1.0
    * 7
    **/
@Table(name = "tb_spu")
@Data
public class GoodsEntity {
```

```
private Integer id;

private String title;

private String subTitle;

private Integer cid1;

private Integer cid2;

private Integer cid3;

private Integer brandId;

private Integer saleable;

private Integer valid;

private Date createTime;

private Date lastUpdateTime;
}
```

新建GoodsDTO

```
import com.baidu.shop.validate.group.MingruiOperation;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;
import javax.validation.constraints.NotEmpty;
import javax.validation.constraints.NotNull;
import java.util.Date;
/**
* 2 * @ClassName GoodsEntity
* 3 * @Description: TODO
* 4 * @Author zzx
* 5 * @Date 2021/1/5
* 6 * @Version V1.0
* 7
**/
@ApiModel(value = "商品参数DTO")
@Data
public class GoodsDTO extends BaseDTO{
    @ApiModelProperty(value = "spuId")
   @NotNull(groups = {MingruiOperation.update.class})
   private Integer id;
    @ApiModelProperty(value = "标题")
```

```
@NotEmpty(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
   private String title;
   @ApiModelProperty(value = "子标题")
   private String subTitle;
   @ApiModelProperty(value = "一级类目id")
   @NotNull(groups =
{MingruiOperation.update.class, MingruiOperation.add.class})
   private Integer cid1;
   @ApiModelProperty(value = "二级类目id")
   @NotNull(groups =
{MingruiOperation.update.class, MingruiOperation.add.class})
   private Integer cid2;
   @ApiModelProperty(value = "三级类目id")
   @NotNull(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
   private Integer cid3;
   @ApiModelProperty(value = "商品所属品牌id")
   @NotNull(groups =
{MingruiOperation.update.class, MingruiOperation.add.class})
   private Integer brandId;
   @ApiModelProperty(value = "是否上架, 0下架, 1上架")
   @NotNull(groups =
{MingruiOperation.update.class, MingruiOperation.add.class})
   private Integer saleable;
   @ApiModelProperty(value = "是否有效, 0已删除, 1有效")
   @NotNull(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
   private Integer valid;
   @ApiModelProperty(value = "添加时间")
   private Date createTime;
   @ApiModelProperty(value = "最后修改时间")
   private Date lostUpdateTime;
   private String categoryName;
   private String brandName;
```

新建GoodsService

```
/**

* 2 * @ClassName GoodsService

* 3 * @Description: TODO

* 4 * @Author zzx
```

```
* 5 * @Date 2021/1/5

* 6 * @Version V1.0

* 7

**/

@Api(tags = "商品管理接口")

public interface GoodsService {
    @ApiOperation(value = "获取商品列表")
    @GetMapping("goods/list")

    Result<List<GoodsEntity>> getGoodsList(GoodsDTO goodsDTO);
}
```

新建GoodsServiceImpl

```
package com.baidu.shop.service.impl;
import com.baidu.shop.base.BaseApiService;
import com.baidu.shop.base.Result;
import com.baidu.shop.dto.GoodsDTO;
import com.baidu.shop.entity.BrandEntity;
import com.baidu.shop.entity.GoodsEntity;
import com.baidu.shop.mapper.BrandMapper;
import com.baidu.shop.mapper.CategoryMapper;
import com.baidu.shop.mapper.GoodsMapper;
import com.baidu.shop.service.GoodsService;
import com.baidu.shop.status.HTTPStatus;
import com.baidu.shop.utils.ObjectEqUtil;
import com.baidu.shop.utils.TenXunBeanUtil;
import com.github.pagehelper.PageHelper;
import com.github.pagehelper.PageInfo;
import org.springframework.util.StringUtils;
import org.springframework.web.bind.annotation.RestController;
import tk.mybatis.mapper.entity.Example;
import javax.annotation.Resource;
import java.util.Arrays;
import java.util.List;
import java.util.stream.Collectors;
* 2 * @ClassName GoodsServiceImpl
* 3 * @Description: TODO
 * 4 * @Author zzx
* 5 * @Date 2021/1/5
* 6 * @Version V1.0
* 7
**/
@RestController
public class GoodsServiceImpl extends BaseApiService implements GoodsService {
    @Resource
   private GoodsMapper goodsMapper;
    @Resource
    private BrandMapper brandMapper;
```

```
@Resource
    private CategoryMapper categoryMapper;
    @Override
    public Result<List<GoodsEntity>> getGoodsList(GoodsDTO goodsDTO) {
        if(ObjectEqUtil.isNull(goodsDTO.getPage())||
ObjectEqUtil.isNull(goodsDTO.getRows())) return this.setResultError("分页参数错
误");
            if(!StringUtils.isEmpty(goodsDTO.getSort()) &&
!StringUtils.isEmpty(goodsDTO.getOrder())){
                PageHelper.orderBy(goodsDTO.getSort()+" "+
(Boolean.valueOf(goodsDTO.getOrder())?"desc":"asc"));
        PageHelper.startPage(goodsDTO.getPage(),goodsDTO.getRows());
        Example example = new Example(GoodsEntity.class);
        Example.Criteria criteria = example.createCriteria();
        if (ObjectEqUtil.isNotNull(goodsDTO.getSaleable()) &&
goodsDTO.getSaleable() <2){</pre>
            criteria.andEqualTo("saleable", goodsDTO.getSaleable());
        if (StringUtils.isEmpty(goodsDTO.getTitle())) {
            criteria.andLike("title","%"+goodsDTO.getTitle()+"%");
        List<GoodsEntity> goodsEntities =
goodsMapper.selectByExample(example);
        List<GoodsDTO> collect = goodsEntities.stream().map(goodsEntity -> {
            String
categroyName=categoryMapper.selectCategoryNameById(Arrays.asList(goodsEntity.g
etCid1(), goodsEntity.getCid2(), goodsEntity.getCid3()));
            GoodsDTO goodsDTO1 = TenXunBeanUtil.copyProperties(goodsEntity,
GoodsDTO.class);
            BrandEntity brandEntity =
brandMapper.selectByPrimaryKey(goodsEntity.getBrandId());
            goodsDTO1.setBrandName(brandEntity.getName());
            goodsDTO1.setCategoryName(categroyName);
            return goodsDTO1;
        }).collect(Collectors.toList());
        PageInfo<GoodsEntity> pageInfo =new PageInfo<> (goodsEntities);
        return this.setResult(HTTPStatus.OK,pageInfo.getTotal()+"",collect);
}
```

新建GoodsMapper

```
import com.baidu.shop.entity.GoodsEntity;
import tk.mybatis.mapper.common.Mapper;

public interface GoodsMapper extends Mapper<GoodsEntity> {
}
```

前台

修改goods.vue line 7

image-20210105203448220

修改 204

Dimage-20210106141638487

2.商品新增

后台

新建SpecDetailEntity

```
package com.baidu.shop.entity;
import lombok.Data;
import javax.persistence.Id;
import javax.persistence.Table;
* 2 * @ClassName SpecDetailEntity
* 3 * @Description: TODO
* 4 * @Author zzx
* 5 * @Date 2021/1/7
* 6 * @Version V1.0
@Table(name = "tb spu detail")
public class SpecDetailEntity {
   @Id
   private Integer spuld;
   private String description;
   private String genericSpec;
   private String specialSpec;
    private String packingList;
```

```
private String afterService;
}
```

新建SpecDetailDTO

```
package com.baidu.shop.dto;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;
* 2 * @ClassName SpecDetailEntity
* 3 * @Description: TODO
* 4 * @Author zzx
* 5 * @Date 2021/1/7
* 6 * @Version V1.0
* 7
**/
@Data
@ApiModel(value = "商品标题传输DTO")
public class SpecDetailDTO extends BaseDTO {
   @ApiModelProperty(value = "商品spuId")
   private Integer spuld;
   @ApiModelProperty(value = "商品描述信息")
   private String description;
   @ApiModelProperty(value = "通用规格参数数据")
   private String genericSpec;
   @ApiModelProperty(value = "特有规格参数及可选值信息,json格式")
   private String specialSpec;
   @ApiModelProperty(value = "包装清单")
   private String packingList;
   @ApiModelProperty(value = "售后服务")
   private String afterService;
```

新建SpecSkuEntity

```
package com.baidu.shop.entity;

import lombok.Data;

import javax.persistence.GeneratedValue;
import javax.persistence.GenerationType;
import javax.persistence.Id;
import javax.persistence.Table;
import java.util.Date;

/**
    * 2 * @ClassName SpecSkuEntity
```

```
* 3 * @Description: TODO
* 4 * @Author zzx
* 5 * @Date 2021/1/7
* 6 * @Version V1.0
* 7
@Table(name ="tb sku")
@Data
public class SpecSkuEntity {
   @Id
   @GeneratedValue(strategy = GenerationType.IDENTITY)
   private Long id;
   private Integer spuId;
   private String title;
   private String images;
   private Integer price;
   private String indexes;
   private String ownSpec;
   private Boolean enable;
   private Date createTime;
   private Date lastUpdateTime;
```

新建SpecSkuDTO

```
package com.baidu.shop.dto;

import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;

import java.util.Date;

/**

* 2 * @ClassName SpecSkuEntity

* 3 * @Description: TODO

* 4 * @Author zzx

* 5 * @Date 2021/1/7

* 6 * @Version V1.0

* 7

**/
@ApiModel(value = "商品sku传输DTO")
@Data
public class SpecSkuDTO extends BaseDTO (
```

```
@ApiModelProperty(value = " sku id ")
   private Long id;
   @ApiModelProperty(value = "商品spuId ")
   private Integer spuId;
   @ApiModelProperty(value = " 商品标题 ")
   private String title;
   @ApiModelProperty(value = "商品的图片,多个图片以\,'分割")
   private String images;
   @ApiModelProperty(value = "销售价格,单位为分")
   private Integer price;
   @ApiModelProperty(value = " 特有规格属性在spu属性模板中的对应下标组合 ")
   private String indexes;
   @ApiModelProperty(value = " sku的特有规格参数键值对, json格式, 反序列化时请使用
linkedHashMap, 保证有序 ")
   private String ownSpec;
   @ApiModelProperty(value = "是否有效,0无效,1有效")
   private Boolean enable;
   @ApiModelProperty(value = "添加时间")
   private Date createTime;
   @ApiModelProperty(value = " 最后修改时间 ")
   private Date lastUpdateTime;
    @ApiModelProperty(value= "库存剩余")
   private Integer stock;
```

新建SpecStockEntity

```
package com.baidu.shop.entity;
import lombok.Data;
import javax.persistence.Id;
import javax.persistence.Table;
/**
* 2 * @ClassName SpecStockEntity
* 3 * @Description: TODO
* 4 * @Author zzx
 * 5 * @Date 2021/1/7
 * 6 * @Version V1.0
**/
@Table(name = "tb stock")
@Data
public class SpecStockEntity {
   @Id
   private Long skuId;
   private Integer seckillStock;
   private Integer seckillTotal;
    private Integer stock;
```

}

新建SpecStockDTO

```
package com.baidu.shop.dto;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;
import javax.persistence.Id;
* 2 * @ClassName SpecStockEntity
* 3 * @Description: TODO
* 4 * @Author zzx
* 5 * @Date 2021/1/7
* 6 * @Version V1.0
 * 7
 **/
@Data
@ApiModel(value = "库存传输DTO")
public class SpecStockDTO {
   @Id
   @ApiModelProperty(value = "库存对应的商品sku id")
   private Long skuId;
   @ApiModelProperty(value = "可秒杀库存")
   private Integer seckillStock;
   @ApiModelProperty(value = "秒杀总数量")
   private Integer seckillTotal;
   @ApiModelProperty(value = "库存数量")
   private Integer stock;
}
```

修改goodsDTO

```
package com.baidu.shop.dto;

import com.baidu.shop.validate.group.MingruiOperation;
import io.swagger.annotations.ApiModel;
import io.swagger.annotations.ApiModelProperty;
import lombok.Data;

import javax.validation.constraints.NotEmpty;
import javax.validation.constraints.NotNull;
```

```
import java.util.Date;
import java.util.List;
/**
* 2 * @ClassName GoodsEntity
 * 3 * @Description: TODO
* 4 * @Author zzx
 * 5 * @Date 2021/1/5
* 6 * @Version V1.0
 * 7
**/
@ApiModel(value = "商品参数DTO")
@Data
public class GoodsDTO extends BaseDTO{
    @ApiModelProperty(value = "spuId")
    @NotNull(groups = {MingruiOperation.update.class})
   private Integer id;
    @ApiModelProperty(value = "标题")
    @NotEmpty(groups =
{MingruiOperation.update.class, MingruiOperation.add.class})
    private String title;
    @ApiModelProperty(value = "子标题")
   private String subTitle;
    @ApiModelProperty(value = "一级类目id")
    @NotNull(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
    private Integer cid1;
    @ApiModelProperty(value = "二级类目id")
    @NotNull(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
   private Integer cid2;
    @ApiModelProperty(value = "三级类目id")
    @NotNull(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
   private Integer cid3;
    @ApiModelProperty(value = "商品所属品牌id")
    @NotNull(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
    private Integer brandId;
    @ApiModelProperty(value = "是否上架, 0下架, 1上架")
    @NotNull(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
    private Integer saleable;
    @ApiModelProperty(value = "是否有效,0已删除,1有效")
    @NotNull(groups =
{MingruiOperation.update.class,MingruiOperation.add.class})
    private Integer valid;
```

```
@ApiModelProperty(value = "添加时间")
private Date createTime;

@ApiModelProperty(value = "最后修改时间")
private Date lostUpdateTime;

private String categoryName;

private String brandName;

private SpecDetailDTO spuDetail;

private List<SpecSkuDTO> skus;
}
```

新建SpecDetailMapper

```
package com.baidu.shop.mapper;

import com.baidu.shop.entity.SpecDetailEntity;
import tk.mybatis.mapper.common.Mapper;

public interface SpecDetailMapper extends Mapper<SpecDetailEntity> {
}
```

新建SpecSkuMapper

```
package com.baidu.shop.mapper;

import com.baidu.shop.entity.SpecSkuEntity;
import tk.mybatis.mapper.common.Mapper;

public interface SpecSkuMapper extends Mapper<SpecSkuEntity> {
}
```

新建SpecStockMapper

```
package com.baidu.shop.mapper;

import com.baidu.shop.entity.SpecStockEntity;
import tk.mybatis.mapper.common.Mapper;

public interface SpecStockMapper extends Mapper<SpecStockEntity> {
}
```

新建goods新增接口

```
package com.baidu.shop.service;
import com.baidu.shop.base.Result;
import com.baidu.shop.dto.GoodsDTO;
import com.baidu.shop.entity.GoodsEntity;
import com.google.gson.JsonObject;
import io.swagger.annotations.Api;
import io.swagger.annotations.ApiOperation;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.PostMapping;
import org.springframework.web.bind.annotation.RequestBody;
import java.util.List;
/**
* 2 * @ClassName GoodsService
 * 3 * @Description: TODO
* 4 * @Author zzx
 * 5 * @Date 2021/1/5
 * 6 * @Version V1.0
**/
@Api(tags = "商品管理接口")
public interface GoodsService {
    @ApiOperation(value = "获取商品列表")
    @GetMapping("goods/list")
   Result<List<GoodsEntity>> getGoodsList(GoodsDTO goodsDTO);
   @ApiOperation(value = "新增商品")
    @PostMapping("goods/save")
   Result<JsonObject> saveGoods(@RequestBody GoodsDTO goodsDTO);
```

实现新增商品接口

```
package com.baidu.shop.service.impl;
import com.baidu.shop.base.BaseApiService;
import com.baidu.shop.base.Result;
import com.baidu.shop.dto.GoodsDTO;
import com.baidu.shop.dto.SpecDetailDTO;
import com.baidu.shop.dto.SpecSkuDTO;
import com.baidu.shop.entity.*;
import com.baidu.shop.mapper.*;
import com.baidu.shop.service.GoodsService;
import com.baidu.shop.status.HTTPStatus;
import com.baidu.shop.utils.ObjectEqUtil;
import com.baidu.shop.utils.TenXunBeanUtil;
import com.github.pagehelper.PageHelper;
import com.github.pagehelper.PageInfo;
import com.google.gson.JsonObject;
import org.springframework.transaction.annotation.Transactional;
import org.springframework.util.StringUtils;
```

```
import org.springframework.web.bind.annotation.RestController;
import tk.mybatis.mapper.entity.Example;
import javax.annotation.Resource;
import java.util.Arrays;
import java.util.Date;
import java.util.List;
import java.util.stream.Collectors;
/**
* 2 * @ClassName GoodsServiceImpl
* 3 * @Description: TODO
* 4 * @Author zzx
* 5 * @Date 2021/1/5
* 6 * @Version V1.0
* 7
**/
@RestController
public class GoodsServiceImpl extends BaseApiService implements GoodsService {
   @Resource
   private GoodsMapper goodsMapper;
   @Resource
   private BrandMapper brandMapper;
   @Resource
   private CategoryMapper categoryMapper;
   @Resource
   private SpecSkuMapper specSkuMapper;
    @Resource
   private SpecStockMapper specStockMapper;
   @Resource
   private SpecDetailMapper specDetailMapper;
   @Override
   public Result<List<GoodsEntity>> getGoodsList(GoodsDTO goodsDTO) {
       //判断分页参数是否正确
       if(ObjectEqUtil.isNull(goodsDTO.getPage())||
ObjectEqUtil.isNull(goodsDTO.getRows())) return this.setResultError("分页参数错
误");
       PageHelper.startPage(goodsDTO.getPage(),goodsDTO.getRows());
       if(!StringUtils.isEmpty(goodsDTO.getSort()) &&
!StringUtils.isEmpty(goodsDTO.getOrder())) {
                PageHelper.orderBy(goodsDTO.getSort()+" "+
(Boolean.valueOf(goodsDTO.getOrder())?"desc":"asc"));
       //创建example对象进行条件查询
       Example example = new Example(GoodsEntity.class);
       Example.Criteria criteria = example.createCriteria();
```

```
if(ObjectEqUtil.isNotNull(goodsDTO.getSaleable()) &&
goodsDTO.getSaleable() <2) {</pre>
            criteria.andEqualTo("saleable", goodsDTO.getSaleable());
        if (StringUtils.isEmpty(goodsDTO.getTitle())) {
            criteria.andLike("title", "%"+goodsDTO.getTitle()+"%");
        List<GoodsEntity> goodsEntities =
goodsMapper.selectByExample(example);
        List<GoodsDTO> collect = goodsEntities.stream().map(goodsEntity -> {
            //根据分类id查询分类名称
            String
categroyName=categoryMapper.selectCategoryNameById(Arrays.asList(goodsEntity.g
etCid1(), goodsEntity.getCid2(), goodsEntity.getCid3()));
            GoodsDTO goodsDTO1 = TenXunBeanUtil.copyProperties(goodsEntity,
GoodsDTO.class);
            //根据品牌id查询品牌名称
            BrandEntity brandEntity =
brandMapper.selectByPrimaryKey(goodsEntity.getBrandId());
            goodsDTO1.setBrandName(brandEntity.getName());
            goodsDTO1.setCategoryName(categroyName);
            return goodsDTO1;
        }).collect(Collectors.toList());
        PageInfo<GoodsEntity> pageInfo =new PageInfo<> (goodsEntities);
        return this.setResult(HTTPStatus.OK,pageInfo.getTotal()+"",collect);
    }
    @Override
    @Transactional
    public Result<JsonObject> saveGoods(GoodsDTO goodsDTO) {
        final Date date = new Date();
        GoodsEntity spuEntity = TenXunBeanUtil.copyProperties(goodsDTO,
GoodsEntity.class);
        spuEntity.setSaleable(1);
        spuEntity.setValid(1);
        spuEntity.setCreateTime(date);
        spuEntity.setLastUpdateTime(date);
        //新增spu数据
        goodsMapper.insertSelective(spuEntity);
        SpecDetailDTO specDetailDTO = goodsDTO.getSpuDetail();
        SpecDetailEntity specDetailEntity =
TenXunBeanUtil.copyProperties(specDetailDTO, SpecDetailEntity.class);
```

```
specDetailEntity.setSpuId(spuEntity.getId());
            //新增detail
        specDetailMapper.insertSelective(specDetailEntity);
        List<SpecSkuDTO> specSkuDTOS = goodsDTO.getSkus();
        specSkuDTOS.stream().forEach(sku ->{
            SpecSkuEntity specSkuEntity = TenXunBeanUtil.copyProperties(sku,
SpecSkuEntity.class);
            specSkuEntity.setSpuId(spuEntity.getId());
            specSkuEntity.setCreateTime(date);
            specSkuEntity.setLastUpdateTime(date);
            //新增sku
            specSkuMapper.insertSelective(specSkuEntity);
            SpecStockEntity specStockEntity = new SpecStockEntity();
            specStockEntity.setSkuId(specSkuEntity.getId());
            specStockEntity.setStock(sku.getStock());
            //新增stock
            specStockMapper.insertSelective(specStockEntity);
        });
       return this.setResultSuccess();
}
```

修改line 221

```
enable,
                                                                                               > update
                 title, // 基本属性
206
                 images: images ? images.map(i=>i.data).join(",") : '', // 图片
207
208
                 ownSpec: JSON.stringify(obj) // 特有规格参数
209
              };
210
             });
           Object.assign(goodsParams, {
211
212
             cid1.
213
            cid2,
            cid3, // 商品分类
214
215
            skus // sku列表
216
           });
217
           goodsParams.spuDetail.genericSpec = JSON.stringify(specs);
218
           goodsParams.spuDetail.specialSpec = JSON.stringify(specTemplate);
219
           console.log(JSON.stringify(goodsParams))
220
           this.$http({
             method: this.isEdit ? "put" : "post",
221
            url: "goods/save",
222
223
             data: goodsParams
224
           })
225
             .then(() => {
              // 成功, 关闭窗口
226
227
               this.$emit("closeForm");
228
               // 提示成功
               this.$message.success("保存成功了");
229
230
             })
231
             .catch(() => {
              this.$message.error("保存失败!");
232
233
             });
         }
234
235
       },
236
       watch: {
```

修改line 208

image-20210107140429715

商品修改:

```
@Override
   @Transactional
   public Result<List<JsonObject>> goodsEdit(SpuDTO spuDTO) {
       Date date = new Date();
       //通过SpuId修改spu表
       SpuEntity spuEntity = zBeanUtils.copyBean(spuDTO, SpuEntity.class);
       spuEntity.setLast update time(date);
       spuMapper.updateByPrimaryKeySelective(spuEntity);
       //修改spuDetail
       SpuDetailEntity spuDetailEntity =
zBeanUtils.copyBean(spuDTO.getSpuDetail(), SpuDetailEntity.class);
       spuDetailMapper.updateByPrimaryKeySelective(spuDetailEntity);
       //修改sku
       //通过spuId查询sku表
       deleteAll(spuEntity.getId());
       //删除之后 需要把新的数据新增上去
       this.addAll(spuDTO, spuEntity, date);
       return this.setResultSuccess();
```

```
private void deleteAll(Integer spuId) {
    Example example = new Example(SkuEntity.class);
    example.createCriteria().andEqualTo("spuId", spuId);
    List<SkuEntity> skuEntities = skuMapper.selectByExample(example);
    List<Long> skuId = skuEntities.stream().map(sku ->
    sku.getId()).collect(Collectors.toList());
    skuMapper.deleteByIdList(skuId);
    stockMapper.deleteByIdList(skuId);
}
```

由于多个方法内出现了相同代码 为了减少代码的冗余 把相同的代码单独提了出来 」

商品删除:

```
@Override
public Result<JsonObject> goodsDelete(Integer spuId) {

if(spuId==null) return this.setResultError("id为null");

spuMapper.deleteByPrimaryKey(spuId);

spuDetailMapper.deleteByPrimaryKey(spuId);

deleteAll(spuId);

return this.setResultSuccess();
}
```

商品上下架:

```
@Override
   public Result<JsonObject> goodsXiajia(SpuDTO spuDTO) {
        SpuEntity spuEntity = zBeanUtils.copyBean(spuDTO, SpuEntity.class);
        spuEntity.setSaleable(spuEntity.getSaleable() == 1?0:1);
        spuMapper.updateByPrimaryKeySelective(spuEntity);

        return this.setResultSuccess();
}
```

前台:

```
2
       methods: {
3
         editSaleable(item){
           let tishi = item.saleable==1?"下架":"上架"
4
5
           this.$message.confirm("是否"+tishi+ "?").then(()=>{
6
           this.$http.put("goods/xiajia",{
7
               id:item.id,
8
               saleable:item.saleable
9
           }).then(resp=>{
0
             this.closeForm();
1
            console.log(resp)
2
3
           })
4
           })
5
```

三范式 Vs反三范式.

student id name cid

user id classname

selcet * from student, user where sutdent.cid=user.id;

需要内联查.会产生迪尔卡级.就是好多重复数据.

还需要mysql处理完之后在进行重复数据的筛选.

会降低性能.

优化 --> 直接将class班级名称写到一张表中.可以优化查询效率不需要再多关联表. studen id name cid classname;

前台新学的函数.map返回新的数组.

!!o== fasle !!-1==true;

后端分页插件.

Pagehelder(起始参数.每页数据)

PageInfo封装结果集并返回,可以通过PageInfo返回总条数.

批量新增extends insertListMapper;

调用PageHelder.insertList<>

也可以调用Example对象进行批量新增.

toCharArray() String的方法把字符串转换为char类型数组.

.valueOf()返回包装数据类型..parse返回的是基本数据类型.

sterm().forEch()

sterm().map();(map会返回一个新的类型)