

一,电商项目

1.架构:

前端:vue+vuexify+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, quill-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-category

mingrui-shop-service-brand

mingrui-shop-service-spec

- **mingrui-shop-services-api**

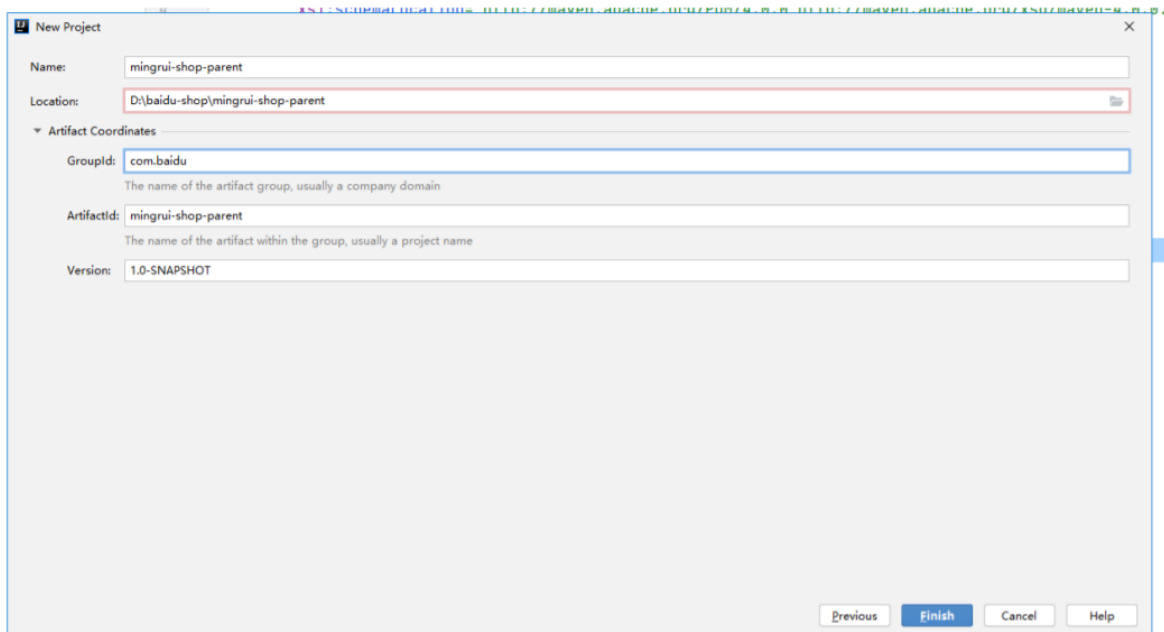
mingrui-shop-service-api-category

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</groupId>
    <artifactId>mingrui-shop-parent</artifactId>
    <version>1.0-SNAPSHOT</version>

    <!--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-->
        <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>

<project.reporting.outputEncoding>UTF8</project.reporting.outputEncoding>

        <!--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</version>
        <!--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</groupId>
            <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</groupId>
            <artifactId>junit</artifactId>
        </dependency>
        <!-- SpringBoot整合eureka客户端 -->
```

```

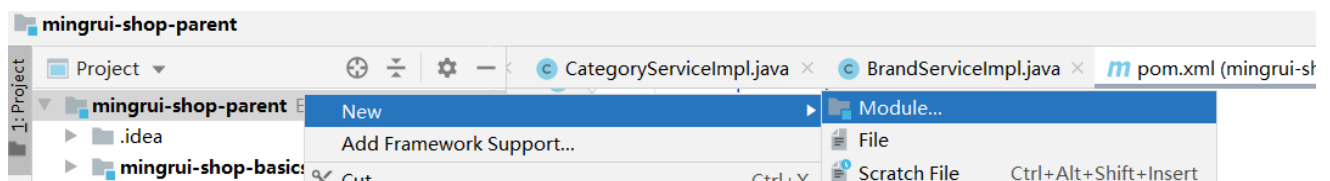
        <dependency>
            <groupId>org.springframework.cloud</groupId>
            <artifactId>spring-cloud-starter-netflix-eureka-
client</artifactId>
        </dependency>
        <!--boot 测试模块-->
        <dependency>
            <groupId>org.springframework.boot</groupId>
            <artifactId>spring-boot-starter-test</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</groupId>
                <artifactId>spring-cloud-dependencies</artifactId>
                <version>${mr.spring.cloud.version}</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</name>
            <url>https://repo.spring.io/libs-milestone</url>
            <snapshots>
                <enabled>false</enabled>
            </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

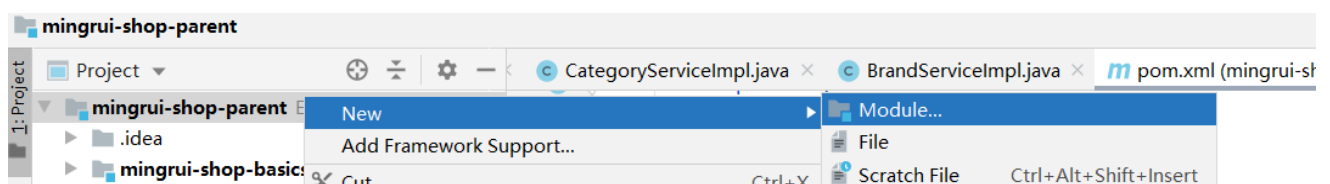
pom.xml

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packaging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

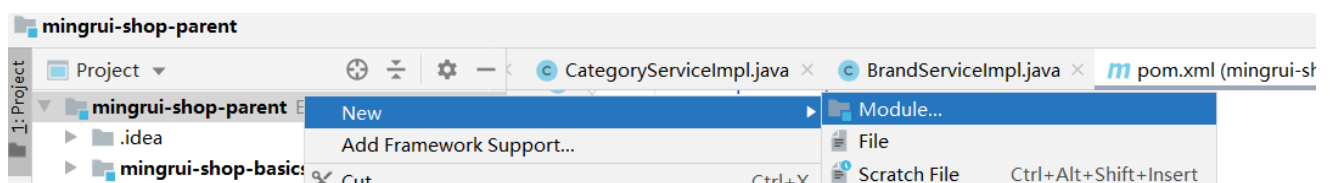
pom.xml

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packaging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

```
<!-- 父级项目不需要打包所有packaging的类型为pom-->
<packaging>pom</packaging>
<dependencies>
  <!-- SpringBoot-整合Web组件 -->
```

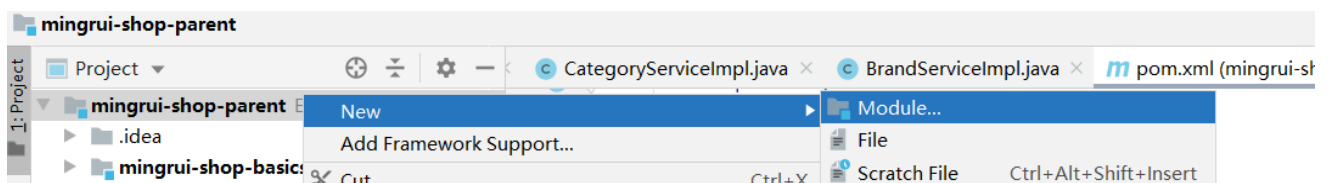
```

<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
</dependency>
<!-- springcloud feign组件 -->
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-starter-openfeign</artifactId>
</dependency>
</dependencies>

```

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

```

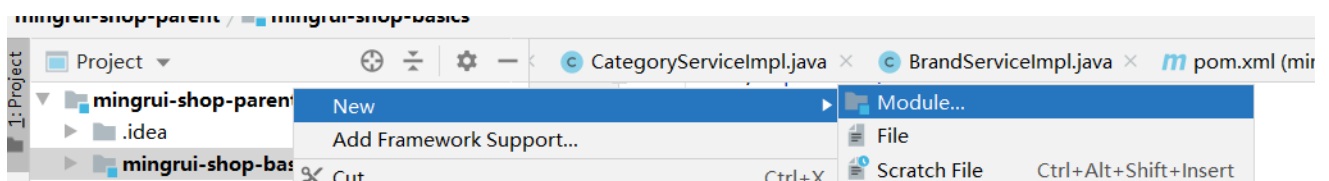
<!-- 父级项目不需要打包所有packaging的类型为pom-->
<packaging>pom</packaging>

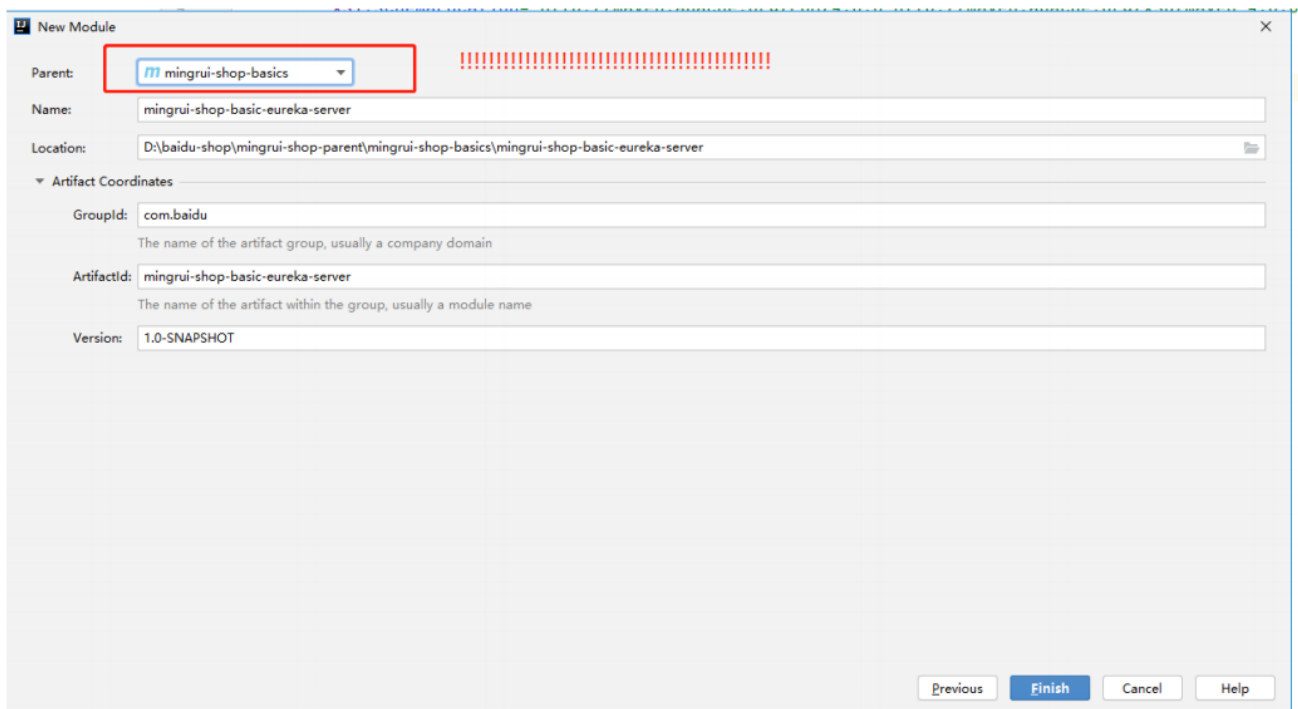
<dependencies>
    <!-- SpringBoot-整合Web组件 -->
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-web</artifactId>
    </dependency>
</dependencies>

```

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</groupId>
        <version>1.0-SNAPSHOT</version>
    </parent>
    <modelVersion>4.0.0</modelVersion>

    <artifactId>mingrui-shop-basics-eureka-server</artifactId>

    <dependencies>
        <!--eureka 服务依赖-->
        <dependency>
            <groupId>org.springframework.cloud</groupId>
            <artifactId>spring-cloud-netflix-eureka-server</artifactId>
        </dependency>
    </dependencies>

</project>
```

application.yml

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

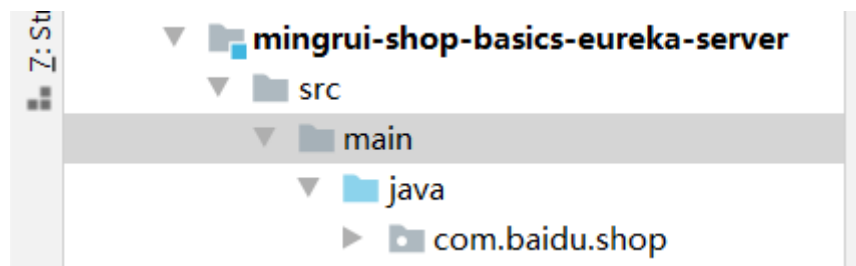
```

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

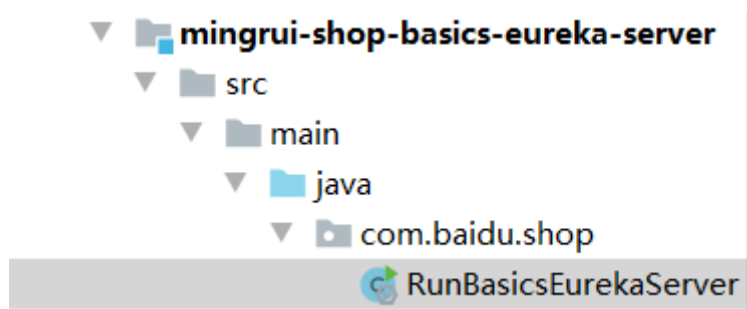
```

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 {

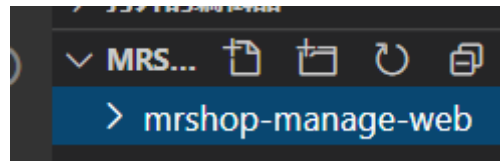
```

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

8.前台项目

mrshop-manage-web 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</version>  
</dependency>  
  
<!--json对象序列化和反序列化的支持-->  
<dependency>  
    <groupId>org.codehaus.jackson</groupId>  
    <artifactId>jackson-core-lgpl</artifactId>  
    <version>1.9.13</version>  
</dependency>  
<dependency>  
<groupId>org.codehaus.jackson</groupId>  
    <artifactId>jackson-mapper-lgpl</artifactId>  
    <version>1.9.13</version>
```

```

</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</version>
</dependency>
<dependency>
    <groupId>org.codehaus.jackson</groupId>
    <artifactId>jackson-mapper-asl</artifactId>
    <version>1.9.13</version>
</dependency>

<!--alibaba的json处理工具-->
<dependency>
    <groupId>com.alibaba</groupId>
    <artifactId>fastjson</artifactId>
    <version>1.2.62</version>
</dependency>
<dependency>
    <groupId>com.fasterxml.jackson.core</groupId>
    <artifactId>jackson-databind</artifactId>
    <version>2.11.2</version>
</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,
        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;
        try {
            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

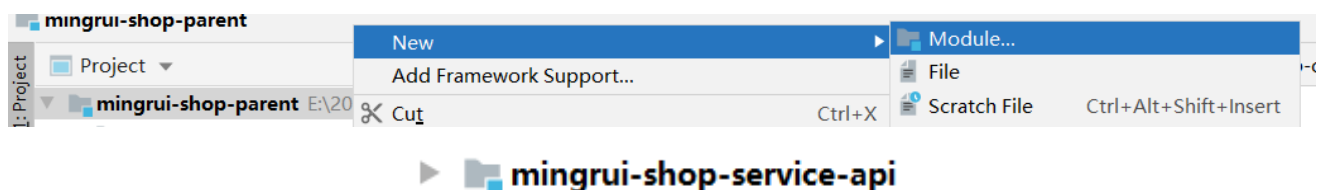
```

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, 没有data值
    public Result<T> setResultSuccess() {
        return setResult(HTTPStatus.OK, HTTPStatus.OK + "", null);
    }
    // 返回成功, 没有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/pom.xml

```

<!-- SpringBoot-整合Web组件 -->

```

```

<dependency>
    <groupId>org.springframework.boot</groupId>
    <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</version>
</dependency>
<!--2.3版本之后web删除了验证插件-->
<dependency>
    <groupId>org.springframework.boot</groupId>
    <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</version>
</dependency>

```

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

```

<!--帮助开发人员快速生成API文档-->
<dependency>
    <groupId>io.springfox</groupId>
    <artifactId>springfox-swagger2</artifactId>
    <version>2.9.2</version>
</dependency>
<!--提供可视化的API文档-->
<dependency>
    <groupId>io.springfox</groupId>
    <artifactId>springfox-swagger-ui</artifactId>
    <version>2.9.2</version>
</dependency>

```

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-shop-service-api-xxx项目创建com.baidu.shop.CategoryService

```

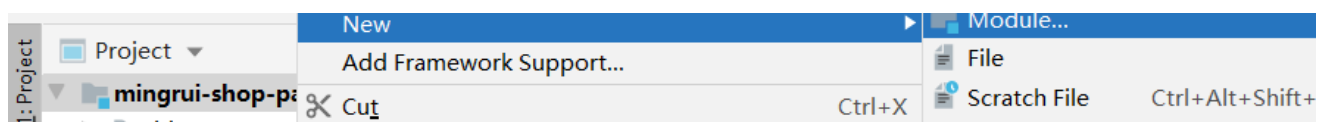
import com.baidu.shop.base.Result;
import com.baidu.shop.entity.CategoryEntity;
import io.swagger.annotations.Api;
import io.swagger.annotations.ApiOperation;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.RequestMapping;

@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

```

<dependencies>
    <!-- SpringBoot-整合Web组件 -->
    <dependency>
        <groupId>org.springframework.boot</groupId>
        <artifactId>spring-boot-starter-web</artifactId>
    </dependency>
    <!-- springcloud feign组件 -->
    <dependency>
        <groupId>org.springframework.cloud</groupId>
        <artifactId>spring-cloud-starter-openfeign</artifactId>
    </dependency>
    <!--mysql数据库连接-->
    <dependency>

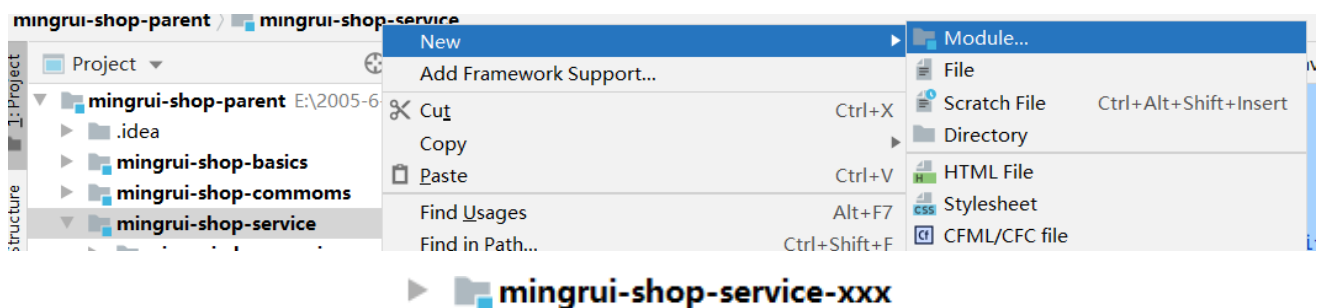
```

```

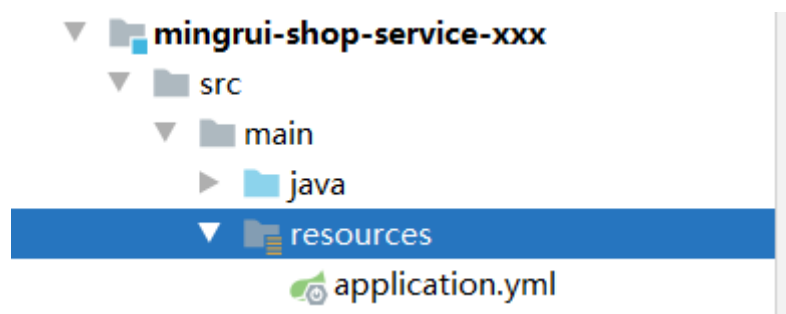
        <groupId>mysql</groupId>
        <artifactId>mysql-connector-java</artifactId>
        <scope>runtime</scope><!--项目运行阶段使用-->
    </dependency>
    <!--通用mapper-->
    <dependency>
        <groupId>tk.mybatis</groupId>
        <artifactId>mapper-spring-boot-starter</artifactId>
        <version>2.1.5</version>
    </dependency>
    <!--分页工具-->
    <dependency>
        <groupId>com.github.pagehelper</groupId>
        <artifactId>pagehelper-spring-boot-starter</artifactId>
        <version>1.2.10</version>
    </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</version>
    </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=true&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:
      defaultZone: http://localhost:8761/eureka/

```

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

```

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);
    }
}

```

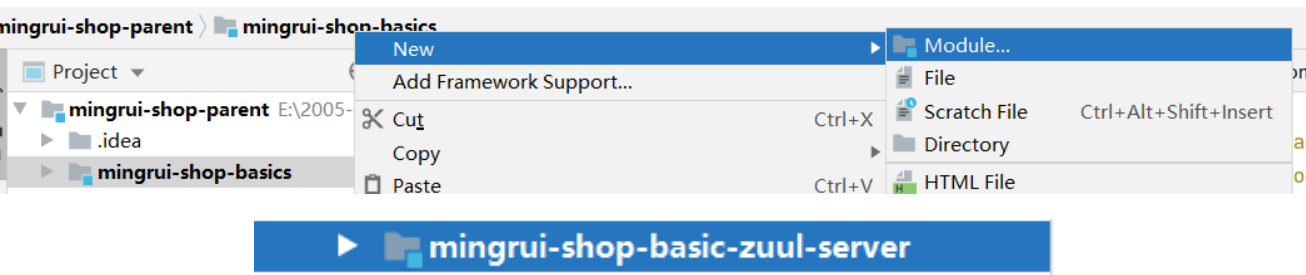
浏览器输入

http://localhost:8100/category/list



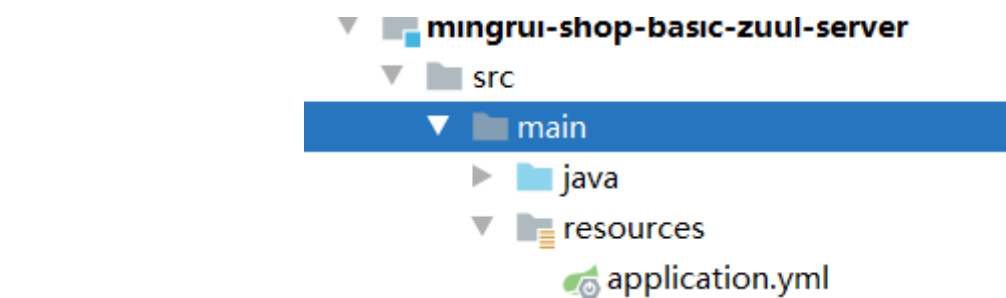
网管服务

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



pom.xml

```
<!-- zuul -->
<dependency>
    <groupId>org.springframework.cloud</groupId>
    <artifactId>spring-cloud-starter-netflix-zuul</artifactId>
</dependency>
```



```
server:
```



```

    port: 8088

spring:
  application:
    name: eureka-zuul

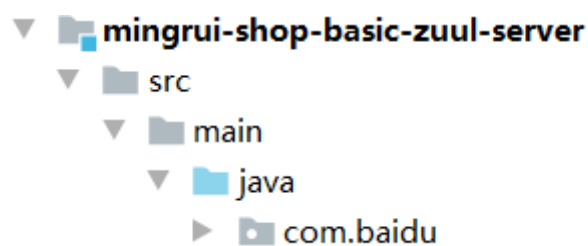
zuul:
  # 声明路由
  routes:
    # 路由名称
    api-xxx:
      # 声明将所有以/api-ribbon/的请求都转发到eureka-ribbon的服务中
      path: /api-xxx/**
      serviceId: xxx-server
  # 启用重试
  retryable: true
  # 包含此路径的不进行路由
  ignored-patterns: /upload/**
  # 忽略上传服务
  ignored-services:
    -upload-server
#配置负载
ribbon:
  ConnectTimeout: 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



新建启动类RunBasicZuulServer.class

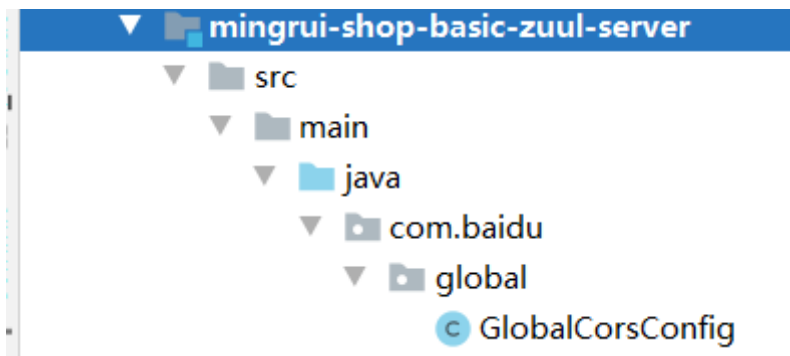
```

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://xxx: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

```

<template>
  <v-card>
    <v-flex xs12 sm10>
      <v-tree url="category/list"
        :key="editKey"
        :isEdit="isEdit"
        @handleAdd="handleAdd"
        @handleEdit="handleEdit"
        @handleDelete="handleDelete"
        @handleClick="handleClick"
      />
    </v-flex>
  </v-card>
</template>

```

改为后台商品接口的查询路径

```

1 <template>
2   <v-card>
3     <v-flex xs12 sm10>
4       <v-tree url="/item/category/list"
5         :treeData="treeData"
6         :isEdit="isEdit"
7         @handleAdd="handleAdd"
8         @handleEdit="handleEdit"
9         @handleDelete="handleDelete"
10        @handleClick="handleClick"
11      />
12    </v-flex>
13  </v-card>
14 </template>
15
16 <script>
17   import {treeData} from '../../mockDB'
18   export default {
19     name: "category",
20     data() {
21       return {
22         treeData: treeData,
23         isEdit:true

```

很明显这三个属性的值都是测试数据直接删除掉

删除line:5和line:22

```

<template>
  <v-card>
    <v-flex xs12 sm10>
      <v-tree url="/category/list"

```

```

        :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)
      }
    }
  };
</script>
<style scoped>
</style>

```

Tree.vue

```

<template>
  <v-list class="pt-0 pb-0" dense>
    <TreeItem
      class="item" :model="model" v-for="(model, index) in db" :key="index"
      :url="url"
      :isEdit="isEdit"
      :nodes="nodes"
      @handleAdd="handleAdd"
      @handleEdit="handleEdit"
      @handleDelete="handleDelete"
      @handleClick="handleClick"
    />
  </v-list>
</template>

```

```

    </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-
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-
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"
@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"
@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"
@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
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;
  }

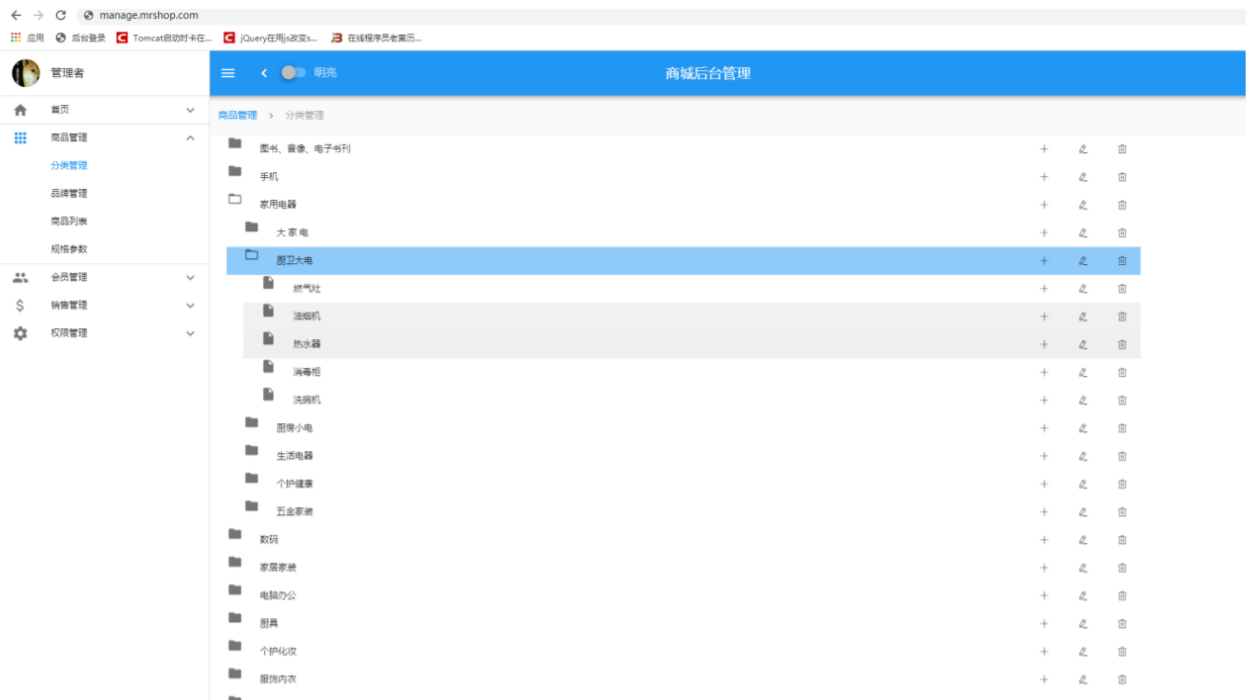
  .selected {
    background-color: rgba(105,184,249,0.75);
  }
</style>

```

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);
```

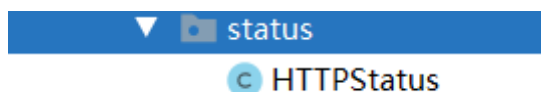
mingrui-shop-common-core

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



HttpStatus

```

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

```

<v-tree :key="key" url="/category/list">
    data() {
        return {
            key: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

```

<!-- SpringBoot-整合Web组件 -->
<dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
</dependency>

```

com.baidu.shop.staus:HTTPStatus

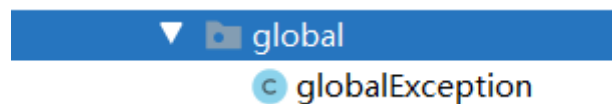
```

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 GlobalExceptionHandler {
    @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("message", message);

        return map;
    }
}

```

三，品牌管理

1.品牌查询

后台

mingrui-shop-common-core

pom.xml

```
<!--帮助开发人员快速生成API文档-->
<dependency>
    <groupId>io.springfox</groupId>
    <artifactId>springfox-swagger2</artifactId>
    <version>2.9.2</version>
</dependency>
```

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

```
<!--分页工具-->
<dependency>
    <groupId>com.github.pagehelper</groupId>
    <artifactId>pagehelper-spring-boot-starter</artifactId>
    <version>1.2.10</version>
</dependency>
```

mingrui-shop-service-api-xxx

在com.baidu.shop下新建dto包

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;

@Data
@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());  
        if  
        (!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() +  
        "%");  
    }  
}
```

```

        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"
: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">
        <td class="text-xs-center">{{ props.item.id }}</td>
        <td class="text-xs-center">{{ props.item.name }}</td>

```

```

<!-- :src 给元素绑定src属性 属性的值为props.item.image -->
<td class="text-xs-center">
  
</td>
<td class="text-xs-center">{{ props.item.letter }}</td>
<td class="text-xs-center">
  <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>
</td>
</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) => {
                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;

    private Integer brandId;
}
```

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"
: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">
        <td class="text-xs-center">{{ props.item.id }}</td>
        <td class="text-xs-center">{{ props.item.name }}</td>
        <!-- :src 给元素绑定src属性 属性的值为props.item.image -->
        <td class="text-xs-center">
            
        </td>
        <td class="text-xs-center">{{ props.item.letter }}</td>
        <td class="text-xs-center">
            <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>
        </td>
    </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) => {
    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

```

const data = [];
for (let d of resp.data.data) {
  const node = {

```

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"
: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">
  <td class="text-xs-center">{{ props.item.id }}</td>
  <td class="text-xs-center">{{ props.item.name }}</td>
  <!-- :src 给元素绑定src属性 属性的值为props.item.image -->
  <td class="text-xs-center">
    
  </td>
  <td class="text-xs-center">{{ props.item.letter }}</td>
  <td class="text-xs-center">
    <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>
  </td>
</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) => {
        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
     * <p>
     * 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
 *
 * @return 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"
:rules="nameRules" required></v-text-field>
      <v-cascader url="/category/list" required v-
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;
      }
    }
  },
  data () {
    //在js中 null == false , '' == false , undefined == false , 0 == false
    return {
      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 formData = this.brand;
        let categoryIdArr = this.brand.categories.map(category
=>category.id);
        formData.categories = categoryIdArr.join();

        //$.ajax() 和 $.get() | $.post() 方法的区别?
        this.$http({
            url: '/brand/save',
            data: formData,
            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>

```

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

```

<template>
  <div>
    <v-form v-model="valid" ref="form">
      <v-text-field v-model="brand.name" label="品牌名称"
:rules="nameRules" required></v-text-field>
      <v-cascader url="/category/list" required v-
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;
      }
    }
  },
  data () {
    //在js中 null == false , '' == false , undefined == false , 0 == false
    return {
      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>

```

Cascader.vue(bug) line:162

```

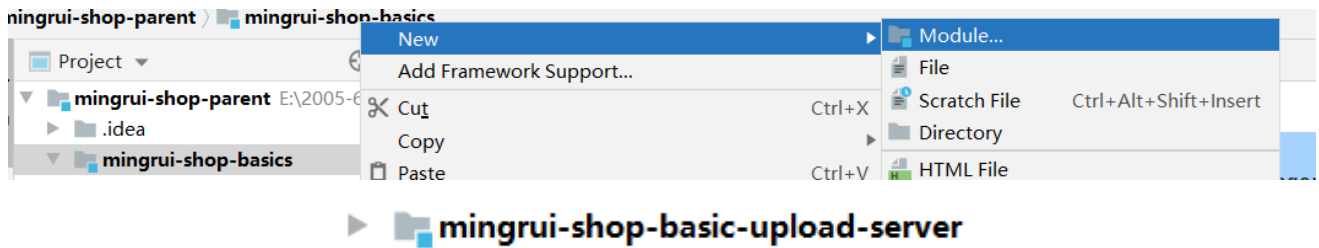
if(val && this.showAllLevels && !this.multiple){
    this.selected = [val.map(o => o[this.itemText]).join("/")]
} else if (this.multiple && typeof val == 'object') {
    this.selected = val.map(o => {
        return {
            label: o[this.itemText],
            value: o[this.itemValue]
        }
    })
} else {
    if(typeof val == 'object'){
        this.selected = [val[this.itemText]]
    }
}

```

上传图片

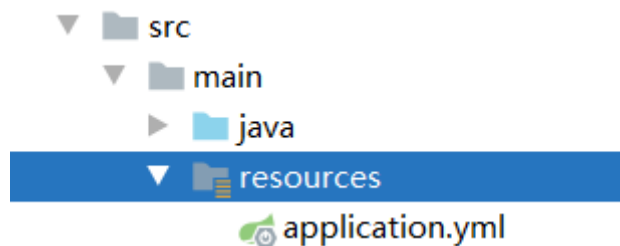
后台

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



pom.xml

```
<dependencies>
  <!-- SpringBoot-整合Web组件 -->
  <dependency>
    <groupId>org.springframework.boot</groupId>
    <artifactId>spring-boot-starter-web</artifactId>
  </dependency>
  <dependency>
    <groupId>com.baidu</groupId>
    <artifactId>mingrui-shop-common-core</artifactId>
    <version>1.0-SNAPSHOT</version>
  </dependency>
</dependencies>
```



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
```

com.baidu新建启动类RunBasicUploadServer

```
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://xxx: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

```

server {
    listen 80;
    server_name image.mrshop.com;

    proxy_set_header X-Forwarded-Host $host;
    proxy_set_header X-Forwarded-Server $host;
    proxy_set_header X-Forwarded-For $proxy_add_x_forwarded_for;
    location ~ .*\. (gif|jpg|pdf|jpeg|png) $ {
        #root D:/nginx-1.15.5/temp/images/;#指定图片存放路径(可以放在nginx文件夹
        路 径里也可以放其他p盘) root E:\images;
    }

    location / {

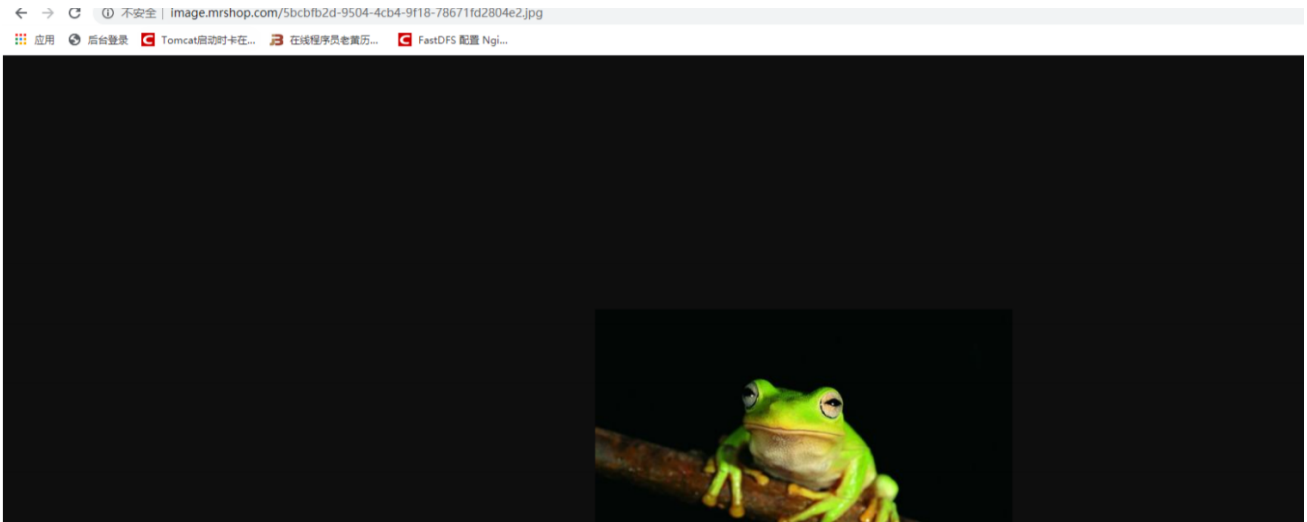
```

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

重启nginx

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

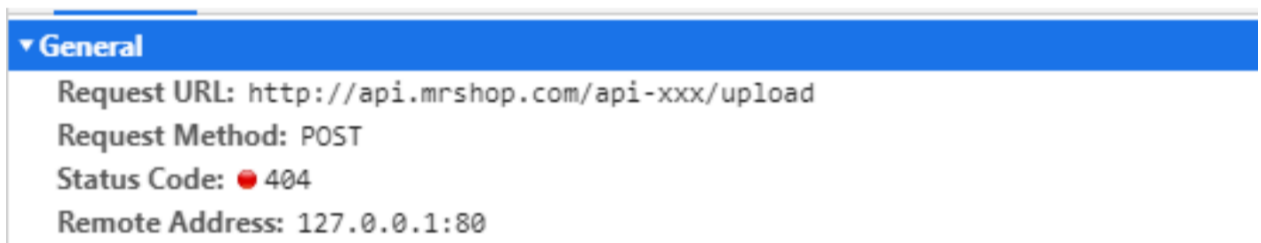
浏览器输入<http://image.mrshop.com/imageName.jpg>测试



启动vue项目测试能否成功？

不能成功,还是请求了网关,

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



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

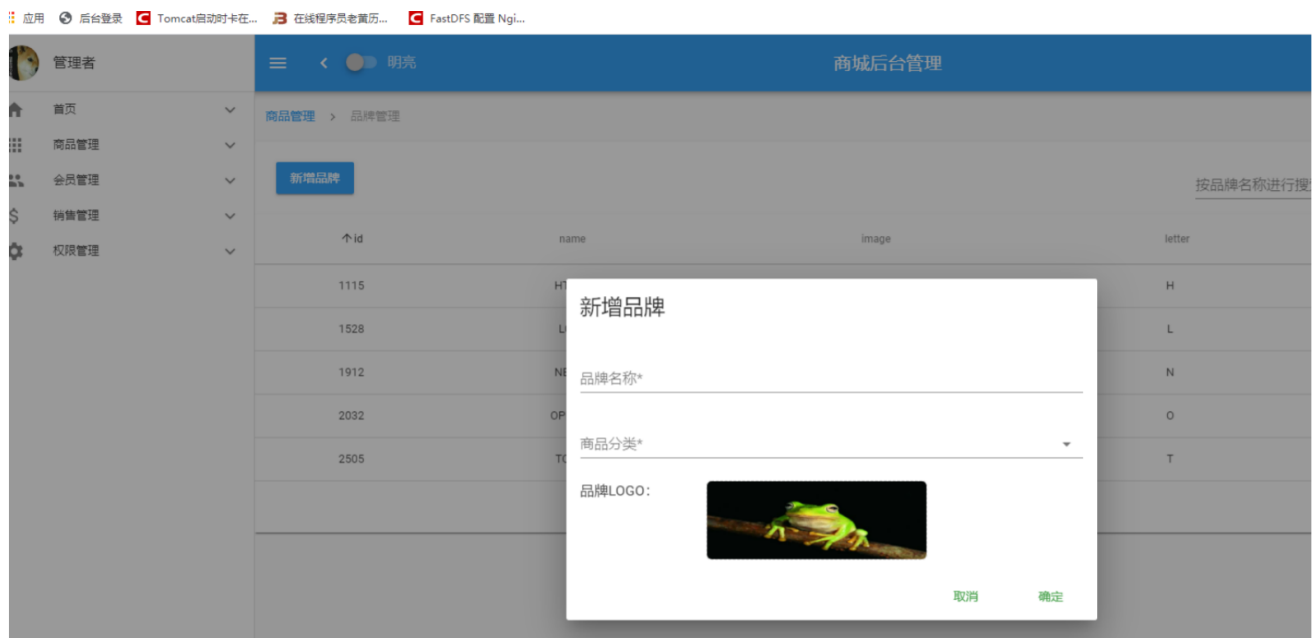
```
zuul:
  # 声明路由
  routes:
    # 路由名称
    api-xxx:
      # 声明将所有以/api-ribbon/的请求都转发到eureka-ribbon的服务中
      path: /api-xxx/**
      serviceId: xxx-server
    # 启用重试
    retryable: true
```

```
# 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);
```

mingrui-shop-service-xxx

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(byBrandId);  
}
```

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"  
: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">  
        <td class="text-xs-center">{{ props.item.id }}</td>  
        <td class="text-xs-center">{{ props.item.name }}</td>
```



```
<!-- :src 给元素绑定src属性 属性的值为props.item.image -->
<td class="text-xs-center">
  
</td>
<td class="text-xs-center">{{ props.item.letter }}</td>
<td class="text-xs-center">
  <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>
</td>
</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) => {
                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"
:rules="nameRules" required></v-text-field>
      <v-cascader url="/category/list" required v-
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.$http.get('category/getByBrand',{
                params:{
                    brandId:val.id
                }
            }).then(resp =>{
                console.log(resp);
                let brand = val;
                brand.categories = resp.data.data;
                this.brand = brand;
            }).catch(error => console.log(error))
            // this.brand=val;
        }
    },
    data () {
        //在js中 null == false , '' == false , undefined == false , 0 == false
        return {
            valid: true,
            nameRules:[
                (v) => !!v || '品牌名称不能为空',
                (v) => (v && v.length <= 10) || '品牌名称长度最长10'
            ],
            brand:{
                name:"",
                letter:"",
                categories:[],
            }
        }
    },
    methods:{
        cancel(){
            this.$emit("closeDialog");
        },
        submitForm(){
            if(!this.$refs.form.validate()){
                return;
            }
            let formData = this.brand;
            let categoryIdArr = this.brand.categories.map(category
=>category.id);
            formData.categories = categoryIdArr.join();

            //$.ajax() 和 $.get() | $.post() 方法的区别?
            this.$http({
                url: '/brand/save',
                data:formData,
                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> edit(@RequestBody BrandDto brandDto);

```

mingrui-shop-service-xxx

com.baidu.shop.service.impl: BrandServiceImpl

```

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

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

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

    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

```

submitForm() {
    if(!this.$refs.form.validate()){
        return;
    }
    let formData = this.brand;
    let categoryIdArr = this.brand.categories.map(category
=>category.id);
    formData.categories = categoryIdArr.join();

    //$.ajax() 和 $.get() | $.post() 方法的区别?
    this.$http({
        url: '/brand/save',
        data: formData,
        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))
}

```

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);

```

mingrui-shop-service-xxx: BrandServiceImpl

```
//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);
}
```

前台

```
<v-btn falt icon @click="delDialog(props.item.id)" color="red">
    <v-icon>delete</v-icon>
</v-btn>
```

```
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.base.Result;
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.*;

import java.util.List;

```



```

@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);
    }
}

```

前台

加载分类信息

index.js line:29

```

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

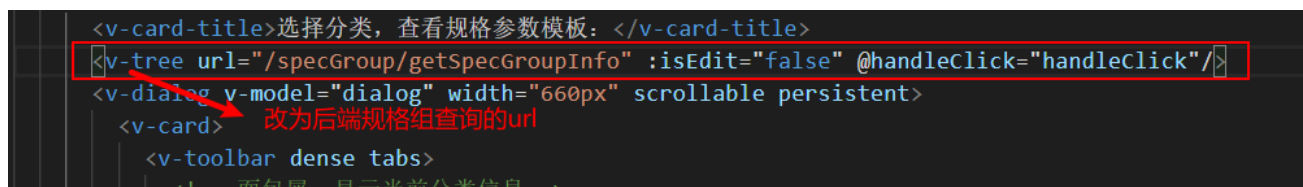
```

specification/Specification.vue

```

<v-tree url="/specGroup/getSpecGroupInfo" :isEdit="false"
@click="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, SpecGroupEntity.class));
    return this.setResultSuccess();
}

//规格组修改
@Override
public Result<JsonObject> editSpecGroup(SpecGroupDto specGroupDto) {

    specGroupMapper.updateByPrimaryKeySelective(BaiduBeanUtil.copyProperties(specGroupDto, 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();
}

```

前台

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 Integer groupId;

    private String name;

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

    private String unit;

    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 =
"0")
        @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 =
"0")
        @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, SpecParamEntity.class));
    return this.setResultSuccess();
}

//修改规格参数
@Transactional
@Override
public Result<JsonObject> editSpecParam(SpecParamDto specParamDto) {

    specParamMapper.updateByPrimaryKeySelective(BaiduBeanUtil.copyProperties(specParamDto, 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();
}
```


前台

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 {

```

```

    @Id
    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 lastUpdateTime;

    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) {
        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

image-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
 * 7
 */
@Table(name = "tb_spu_detail")
@Data
public class SpecDetailEntity {
    @Id
    private Integer spuId;

    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 spuId;
    @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
 * 7
 */
@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 lastUpdateTime;

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
 * 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);

    @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) {
            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();
}
}
```

前台

修改line 221

```

205         enable,
206         title, // 基本属性
207         images: images ? images.map(i=>i.data).join(",") : '', // 图片
208         ownSpec: JSON.stringify(obj) // 特有规格参数
209     };
210 });
211 Object.assign(goodsParams, {
212     cid1,
213     cid2,
214     cid3, // 商品分类
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.$http({
221     method: this.isEdit ? "put" : "post",
222     url: "goods/save",
223     data: goodsParams
224 })
225     .then(() => {
226         // 成功, 关闭窗口
227         this.$emit("closeForm");
228         // 提示成功
229         this.$message.success("保存成功了");
230     })
231     .catch(() => {
232         this.$message.error("保存失败!");
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){
4              let tishi = item.saleable==1?"下架":"上架"
5
6              this.$message.confirm("是否"+tishi+"?").then(()=>{
7                  this.$http.put("goods/xiajia",{
8                      id:item.id,
9                      saleable:item.saleable
10                 }).then(resp=>{
11                     this.closeForm();
12                     console.log(resp)
13                 })
14             })
15         }

```

三范式 Vs 反三范式.

student id name cid

user id classname

select * from student,user where student.cid=user.id;

需要内联查.会产生笛卡尔积.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.

student id name cid classname;

前台新学的函数.map返回新的数组.

!!0==false !!-1==true;

后端分页插件.

Pageholder(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.

stern().forEach()

stern().map();(map会返回一个新的类型)