一、创建项目,上传至github

二、数据库

1. 数据库的设计

```
Navicat MySQL Data Transfer
Source Server : docker_mysql
Source Server Version: 50732
             : 192.168.30.133:3306
Source Host
Source Database : plusblog
Target Server Type : MYSQL
Target Server Version: 50732
File Encoding : 65001
Date: 2021-02-14 13:07:33
SET FOREIGN_KEY_CHECKS=0;
-- Table structure for tb_article
DROP TABLE IF EXISTS `tb_article`;
CREATE TABLE `tb_article` (
  id varchar(255) NOT NULL COMMENT 'ID',
  `title` varchar(256) NOT NULL COMMENT '标题',
  `user_id` varchar(255) NOT NULL COMMENT '用户ID',
  `user_avatar` varchar(1024) DEFAULT NULL COMMENT '用户头像',
  `user_name` varchar(255) DEFAULT NULL COMMENT '用户昵称',
  `category_id` varchar(255) NOT NULL COMMENT '分类ID',
  `content` mediumtext NOT NULL COMMENT '文章内容',
  `type` varchar(1) NOT NULL COMMENT '类型(0表示富文本,1表示markdown)',
  `state` varchar(1) NOT NULL COMMENT '状态 (0表示已发布, 1表示草稿, 2表示删除)',
  `summary` text NOT NULL COMMENT '摘要',
  `labels` varchar(128) NOT NULL COMMENT '标签',
  `view_count` int(11) NOT NULL DEFAULT '0' COMMENT '阅读数量',
  `create_time` datetime NOT NULL COMMENT '发布时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  `is_delete` int(2) DEFAULT '0' COMMENT '(0表示不删除,1表示删除)',
  `cover` varchar(1024) DEFAULT NULL COMMENT '封面',
  PRIMARY KEY ('id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Records of tb_article
__ _____
```

```
-- Table structure for tb_category
__ _____
DROP TABLE IF EXISTS `tb_category`;
CREATE TABLE `tb_category` (
  id varchar(255) NOT NULL COMMENT 'ID',
  `name` varchar(64) NOT NULL COMMENT '分类名称',
  `pinyin` varchar(128) NOT NULL COMMENT '拼音',
  `description` text NOT NULL COMMENT '描述',
  `order` int(11) NOT NULL COMMENT '顺序',
  `status` varchar(1) NOT NULL COMMENT '状态: 0表示不使用, 1表示正常',
  `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  `is_delete` int(2) NOT NULL DEFAULT '0' COMMENT '(0表示不删除,1表示删除)',
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Records of tb_category
-- Table structure for tb_comment
__ _____
DROP TABLE IF EXISTS `tb_comment`;
CREATE TABLE `tb_comment` (
  id varchar(255) NOT NULL COMMENT 'ID',
  `parent_content` text COMMENT '父内容',
  `article_id` varchar(255) NOT NULL COMMENT '文章ID',
  `content` text NOT NULL COMMENT '评论内容',
  `user_id` varchar(255) NOT NULL COMMENT '评论用户的ID',
  `user_avatar` varchar(1024) DEFAULT NULL COMMENT '评论用户的头像',
  `user_name` varchar(255) DEFAULT NULL COMMENT '评论用户的名称',
  `state` varchar(1) NOT NULL COMMENT '状态(0表示删除,1表示正常)',
  `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  `is_delete` int(2) NOT NULL DEFAULT '0' COMMENT '(0表示不删除,1表示删除)',
 PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Records of tb_comment
__ _____
-- Table structure for tb_daily_view_count
__ _____
DROP TABLE IF EXISTS `tb_daily_view_count`;
CREATE TABLE `tb_daily_view_count` (
  `id` varchar(255) NOT NULL COMMENT 'ID',
  `view_count` int(11) NOT NULL DEFAULT '0' COMMENT '每天浏览量',
  `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  `is_delete` int(2) NOT NULL DEFAULT '0' COMMENT '(0表示不删除, 1表示删除)',
 PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
-- Records of tb_daily_view_count
  ______
-- Table structure for tb_friend_link
__ _____
DROP TABLE IF EXISTS `tb_friend_link`;
CREATE TABLE `tb_friend_link` (
  'id' varchar(255) NOT NULL COMMENT 'ID',
  `name` varchar(64) NOT NULL COMMENT '友情链接名称',
  `logo` varchar(1024) NOT NULL COMMENT '友情链接logo',
  `url` varchar(1024) NOT NULL COMMENT '友情链接',
  `order` int(11) NOT NULL DEFAULT '0' COMMENT '顺序',
  `state` varchar(1) NOT NULL COMMENT '友情链接状态:0表示不可用,1表示正常',
  `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  `is_delete` int(2) NOT NULL DEFAULT '0' COMMENT '(0表示不删除, 1表示删除)',
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Records of tb_friend_link
-- Table structure for tb_images
__ _____
DROP TABLE IF EXISTS `tb_images`;
CREATE TABLE `tb_images` (
  `id` varchar(255) NOT NULL COMMENT 'ID',
  `user_id` varchar(255) NOT NULL COMMENT '用户ID',
  `name` varchar(255) NOT NULL COMMENT '图片名称',
  `url` varchar(1024) NOT NULL COMMENT '路径',
  `content_type` varchar(255) NOT NULL COMMENT '图片类型',
  `state` varchar(1) NOT NULL COMMENT '状态(0表示删除,1表正常)',
  `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  `is_delete` int(2) NOT NULL DEFAULT '0' COMMENT '(0表示不删除, 1表示删除)',
 PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Records of tb_images
__ _____
-- Table structure for tb_img_looper
-- -----
DROP TABLE IF EXISTS `tb_img_looper`;
CREATE TABLE `tb_img_looper` (
  id varchar(255) NOT NULL COMMENT 'ID',
  `title` varchar(128) NOT NULL COMMENT '轮播图标题',
  `order` int(11) NOT NULL DEFAULT '0' COMMENT '顺序',
  `state` varchar(1) NOT NULL COMMENT '状态: 0表示不可用, 1表示正常',
  `target_url` varchar(1024) DEFAULT NULL COMMENT '目标URL',
  `image_url` varchar(2014) NOT NULL COMMENT '图片地址',
  `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
```

```
PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
 __ _____
 -- Records of tb_img_looper
 __ _____
 -- Table structure for tb_labels
 __ _____
DROP TABLE IF EXISTS `tb_labels`;
CREATE TABLE `tb_labels` (
   `id` varchar(255) NOT NULL COMMENT 'ID',
  `name` varchar(32) NOT NULL COMMENT '标签名称',
   `count` int(11) NOT NULL DEFAULT '0' COMMENT '数量',
  `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
   `is_delete` int(2) NOT NULL DEFAULT '<mark>0</mark>' COMMENT '(0表示不删除, <mark>1</mark>表示删除)',
  PRIMARY KEY (`id`)
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
 -- Records of tb_labels
 __ _____
INSERT INTO `tb_labels` VALUES ('3480515b5567149254133dac6ecdd14b', '修改测试4',
 '0', '2021-02-04 21:42:14', '2021-02-04 21:45:23', '0');
 -- Table structure for tb refresh token
   _____
DROP TABLE IF EXISTS `tb_refresh_token`;
CREATE TABLE `tb_refresh_token` (
   id varchar(255) NOT NULL,
  `refresh_token` text NOT NULL COMMENT 'token',
   `user_id` varchar(255) NOT NULL COMMENT '用户Id',
   `token_key` varchar(255) NOT NULL COMMENT 'token_key , 存放在redis中需要的用到的
key',
   `create_time` datetime NOT NULL COMMENT '发布时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  PRIMARY KEY ('id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
 -- Records of tb_refresh_token
 -- Table structure for tb_settings
 __ _____
DROP TABLE IF EXISTS `tb_settings`;
CREATE TABLE `tb_settings` (
   `id` varchar(255) NOT NULL COMMENT 'ID',
  `key` varchar(32) NOT NULL COMMENT '键',
  `value` varchar(512) NOT NULL COMMENT '值',
   `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  PRIMARY KEY ('id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

```
-- Records of tb_settings
__ _____
INSERT INTO `tb_settings` VALUES ('b78f3d06276803532bc79c2f68a74804',
'has_manager_init_state', '1', '2021-02-04 22:48:02', '2021-02-04 22:48:02');
-- Table structure for tb_user
__ _____
DROP TABLE IF EXISTS `tb_user`;
CREATE TABLE `tb_user` (
  `id` varchar(255) NOT NULL COMMENT 'ID',
  `user_name` varchar(32) NOT NULL COMMENT '用户名',
  `password` varchar(255) NOT NULL COMMENT '密码',
  `roles` varchar(100) NOT NULL COMMENT '角色',
  `avatar` varchar(1024) NOT NULL COMMENT '头像地址',
  `email` varchar(100) DEFAULT NULL COMMENT '邮箱地址',
  `sign` varchar(100) DEFAULT NULL COMMENT '签名',
  `state` varchar(1) NOT NULL DEFAULT '1' COMMENT '状态: 0表示删除, 1表示正常',
  `reg_ip` varchar(32) NOT NULL COMMENT '注册ip',
  `login_ip` varchar(32) NOT NULL COMMENT '登录Ip',
  `create_time` datetime NOT NULL COMMENT '创建时间',
  `update_time` datetime NOT NULL COMMENT '更新时间',
  `is_delete` int(2) NOT NULL DEFAULT 'O' COMMENT '(0表示不删除,1表示删除)',
  PRIMARY KEY ('id')
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
-- Records of tb_user
INSERT INTO `tb_user` VALUES ('7406f5e79903bae9a4010ee9e03b7e90', 'admin',
'$2a$10$IyLfBsL6JH2mI9ljiM4tJ.jj5ufIV56394LgPL7mgsBC.L10.qFU.', 'role_admin',
'https://gimg2.baidu.com/image_search/src=http%3A%2F%2Fc-
ssl.duitang.com%2Fuploads%2Fitem%2F202007%2F01%2F20200701063944_5VaBk.thumb.1000
_0.jpeg&refer=http%3A%2F%2Fc-
ssl.duitang.com&app=2002&size=f9999,10000&q=a80&n=0&g=0n&fmt=jpeg?
sec=1614571386&t=2e68974a8d276943307d75ea32457e3d', '1005777562@qq.com', null,
'1', '0:0:0:0:0:0:1', '0:0:0:0:0:0:0:1', '2021-02-04 22:48:02', '2021-02-04
22:48:02', '0');
```

2. 导入mp、逆向工程、逆向工程模板、mysql驱动依赖

3.进行配置数据库连接

```
spring:
    application:
        name: halfmoon
    datasource:
        username: root
        password: root
        url: jdbc:mysql://192.168.30.133:3306/halfmoon?
useUnicode=true&characterEncoding=UTF-
8&serverTimezone=Asia/Shanghai&useSSL=false&characterEncoding=utf-8
        driver-class-name: com.mysql.cj.jdbc.Driver
server:
    port: 8078
```

4.编写mp配置类

```
package com.oldbai.halfmoon.config;

import org.mybatis.spring.annotation.MapperScan;
import org.springframework.context.annotation.Configuration;
import org.springframework.transaction.annotation.EnableTransactionManagement;

@Configuration
@EnableTransactionManagement
@MapperScan("com.oldbai.halfmoon.mapper")
public class MybatisPlusConfig {
}
```

5.使用逆向工程工具

```
package com.oldbai.halfmoon;
import com.baomidou.mybatisplus.annotation.DbType;
import com.baomidou.mybatisplus.annotation.IdType;
import com.baomidou.mybatisplus.generator.AutoGenerator;
import com.baomidou.mybatisplus.generator.config.DataSourceConfig;
```

```
import com.baomidou.mybatisplus.generator.config.GlobalConfig;
import com.baomidou.mybatisplus.generator.config.PackageConfig;
import com.baomidou.mybatisplus.generator.config.StrategyConfig;
import com.baomidou.mybatisplus.generator.config.rules.DateType;
import com.baomidou.mybatisplus.generator.config.rules.NamingStrategy;
import org.junit.Test;
public class CodeGenerator {
    @Test
    public void run() {
       // 1、创建代码生成器
       AutoGenerator mpg = new AutoGenerator();
       // 2、全局配置
       GlobalConfig gc = new GlobalConfig();
        String projectPath = System.getProperty("user.dir");
        gc.setOutputDir("G:\\MyJava\\HalfMoon\\halfmoon" + "/src/main/java");
        gc.setAuthor("oldbai");
        gc.setOpen(false); //生成后是否打开资源管理器
        gc.setFileOverride(false); //重新生成时文件是否覆盖
        gc.setServiceName("%sService"); //去掉Service接口的首字母I
        gc.setIdType(IdType.ASSIGN_UUID); //主键策略
        gc.setDateType(DateType.ONLY_DATE);//定义生成的实体类中日期类型
        gc.setSwagger2(true);//开启Swagger2模式
       mpg.setGlobalConfig(gc);
        // 3、数据源配置
       DataSourceConfig dsc = new DataSourceConfig();
        dsc.setUrl("jdbc:mysql://192.168.30.133:3306/halfmoon?
serverTimezone=GMT%2B8");
       dsc.setDriverName("com.mysql.cj.jdbc.Driver");
        dsc.setUsername("root");
        dsc.setPassword("root");
        dsc.setDbType(DbType.MYSQL);
       mpg.setDataSource(dsc);
        // 4、包配置
        PackageConfig pc = new PackageConfig();
        pc.setParent("com.oldbai");
        pc.setModuleName("halfmoon"); //模块名
        pc.setController("controller");
        pc.setEntity("entity");
        pc.setService("service");
        pc.setMapper("mapper");
       mpg.setPackageInfo(pc);
       // 5、策略配置
       StrategyConfig strategy = new StrategyConfig();
//
         strategy.setInclude("b_comment");
       strategy.setNaming(NamingStrategy.underline_to_camel);//数据库表映射到实体
的命名策略
//
        strategy.setTablePrefix(pc.getModuleName() + "_"); //生成实体时去掉表前缀
//
         strategy.setColumnNaming(NamingStrategy.underline_to_camel);
        strategy.setTablePrefix( "tb_");
```

```
strategy.setColumnNaming(NamingStrategy.underline_to_camel);//数据库表字段映射到实体的命名策略
    strategy.setEntityLombokModel(true); // lombok 模型 @Accessors(chain = true) setter链式操作
    strategy.setRestControllerStyle(true); //restful api风格控制器    strategy.setControllerMappingHyphenStyle(true); //url中驼峰转连字符
    mpg.setStrategy(strategy);

// 6、执行
    mpg.execute();
}
```

6.导入swagger 依赖

7.编写swagger 配置类

```
package com.oldbai.halfmoon.config;
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.spi.DocumentationType;
import springfox.documentation.spring.web.plugins.Docket;
import springfox.documentation.swagger2.annotations.EnableSwagger2;
/**
 * @author 老白
 */
@Configuration
@EnableSwagger2
public class SwaggerConfig {
    public static final String VERSION = "1.0.0";
```

```
* 门户api,接口前缀: portal
    * @return
    */
   @Bean
   public Docket portalApi() {
       return new Docket(DocumentationType.SWAGGER_2)
               .apiInfo(portalApiInfo())
               .select()
.apis(RequestHandlerSelectors.basePackage("com.oldbai.plusblog.controller.portal
"))
              // 可以根据url路径设置哪些请求加入文档,忽略哪些请求
               .paths(PathSelectors.any())
               .build()
               .groupName("前端门户");
   }
   private ApiInfo portalApiInfo() {
       return new ApiInfoBuilder()
              //设置文档的标题
              .title("月半湾博客系统门户接口文档")
              // 设置文档的描述
               .description("门户接口文档")
              // 设置文档的版本信息-> 1.0.0 Version information
               .version(VERSION)
               .build();
   }
   /**
    * 管理中心api,接口前缀: admin
    * @return
    */
   @Bean
   public Docket adminApi() {
       return new Docket(DocumentationType.SWAGGER_2)
               .apiInfo(adminApiInfo())
               .select()
.apis(RequestHandlerSelectors.basePackage("com.oldbai.plusblog.controller.admin"
))
              // 可以根据url路径设置哪些请求加入文档,忽略哪些请求
               .paths(PathSelectors.any())
               .build()
               .groupName("管理中心");
   }
   private ApiInfo adminApiInfo() {
       return new ApiInfoBuilder()
              //设置文档的标题
              .title("月半湾管理中心接口文档")
              // 设置文档的描述
               .description("管理中心接口")
              // 设置文档的版本信息-> 1.0.0 Version information
```

```
.version(VERSION)
               .build();
   }
   @Bean
   public Docket UserApi() {
       return new Docket(DocumentationType.SWAGGER_2)
               .apiInfo(userApiInfo())
               .select()
.apis(RequestHandlerSelectors.basePackage("com.oldbai.plusblog.controller.user")
)
               // 可以根据url路径设置哪些请求加入文档,忽略哪些请求
               .paths(PathSelectors.any())
               .build()
               .groupName("用户中心");
   }
   private ApiInfo userApiInfo() {
       return new ApiInfoBuilder()
               //设置文档的标题
               .title("月半湾博客系统用户接口")
               // 设置文档的描述
               .description("用户接口的接口")
               // 设置文档的版本信息-> 1.0.0 Version information
               .version(VERSION)
               .build();
   }
}
```

8.配制逻辑删除

```
mybatis-plus:
   global-config:
    db-config:
     logic-delete-value: 1
     logic-not-delete-value: 0
     logic-delete-field: isDelete
```

9.自动填充日期

```
package com.oldbai.halfmoon.config;

import com.baomidou.mybatisplus.core.handlers.MetaObjectHandler;
import lombok.extern.slf4j.Slf4j;
import org.apache.ibatis.reflection.MetaObject;
import org.springframework.stereotype.Component;

import java.util.Date;

/**
    * @author 老白
```

```
@s1f4j
@Component
public class MyMetaObjectHandler implements MetaObjectHandler {
    @override
    public void insertFill(MetaObject metaObject) {
        log.info("start insert fill ....");
        this.setFieldValByName("createTime", new Date(), metaObject);
        this.setFieldValByName("updateTime", new Date(), metaObject);
    }
    @override
    public void updateFill(MetaObject metaObject) {
        log.info("start update fill ....");
        // 起始版本 3.3.0(推荐)
        this.setFieldValByName("updateTime", new Date(), metaObject);
    }
}
```

三、Redis

1.导入依赖

2.配置连接redis

```
# redis连接
spring.redis.host=192.168.30.133
spring.redis.port=6379
spring.redis.database= 1
spring.redis.timeout=1800000
spring.redis.lettuce.pool.max-active=20
spring.redis.lettuce.pool.max-wait=-1
#最大阻塞等待时间(负数表示没限制)
spring.redis.lettuce.pool.max-idle=5
spring.redis.lettuce.pool.min-idle=0
```

3.redis配置类

```
package com.oldbai.halfmoon.config;
import com.fasterxml.jackson.annotation.JsonAutoDetect;
import com.fasterxml.jackson.annotation.PropertyAccessor;
import com.fasterxml.jackson.databind.ObjectMapper;
import com.oldbai.halfmoon.util.RedisUtil;
import org.springframework.cache.annotation.CachingConfigurerSupport;
import org.springframework.cache.annotation.EnableCaching;
import org.springframework.context.annotation.Bean;
import org.springframework.context.annotation.Configuration;
import org.springframework.data.redis.cache.RedisCacheConfiguration;
import org.springframework.data.redis.cache.RedisCacheManager;
import org.springframework.data.redis.cache.RedisCacheWriter;
import org.springframework.data.redis.connection.RedisConnectionFactory;
import org.springframework.data.redis.core.RedisTemplate;
import org.springframework.data.redis.serializer.Jackson2JsonRedisSerializer;
import org.springframework.data.redis.serializer.RedisSerializationContext;
import org.springframework.data.redis.serializer.RedisSerializer;
import org.springframework.data.redis.serializer.StringRedisSerializer;
import java.time.Duration;
/**
 * redis配制文件
 * @author 老白
@EnableCaching
@Configuration
public class RedisConfig extends CachingConfigurerSupport {
    public static final String REDIS_KEY_DATABASE = "root";
    public RedisTemplate<String, Object> redisTemplate(RedisConnectionFactory
redisConnectionFactory) {
        RedisSerializer<Object> serializer = redisSerializer();
        RedisTemplate<String, Object> redisTemplate = new RedisTemplate<>();
        redisTemplate.setConnectionFactory(redisConnectionFactory);
        redisTemplate.setKeySerializer(new StringRedisSerializer());
        // 设置 redisTemplate 的序列化器
        redisTemplate.setValueSerializer(serializer);
        redisTemplate.setHashKeySerializer(new StringRedisSerializer());
        redisTemplate.setHashValueSerializer(serializer);
        redisTemplate.afterPropertiesSet();
        return redisTemplate;
    }
    public RedisSerializer<Object> redisSerializer() {
        //创建JSON序列化器
        Jackson2JsonRedisSerializer<Object> serializer = new
Jackson2JsonRedisSerializer<>(Object.class);
```

```
ObjectMapper objectMapper = new ObjectMapper();
        objectMapper.setVisibility(PropertyAccessor.ALL,
JsonAutoDetect.Visibility.ANY);
        objectMapper.enableDefaultTyping(ObjectMapper.DefaultTyping.NON_FINAL);
        serializer.setObjectMapper(objectMapper);
        return serializer;
    }
    @Bean
    public RedisCacheManager redisCacheManager(RedisConnectionFactory
redisConnectionFactory) {
        RedisCacheWriter redisCacheWriter =
RedisCacheWriter.nonLockingRedisCacheWriter(redisConnectionFactory);
        //设置Redis缓存有效期为1天
        RedisCacheConfiguration redisCacheConfiguration =
RedisCacheConfiguration.defaultCacheConfig()
                .serializeValuesWith(RedisSerializationContext.SerializationPair
                        .fromSerializer(redisSerializer()))
                .entryTtl(Duration.ofDays(1));
        return new RedisCacheManager(redisCacheWriter, redisCacheConfiguration);
   }
    /**
    * Redis工具类注入bean
    */
    @Bean
    public RedisUtil createRedisUtil() {
        return new RedisUtil();
    }
}
```

4.redis工具类

```
package com.oldbai.halfmoon.util;
import org.springframework.data.redis.core.RedisTemplate;
import org.springframework.stereotype.Component;
import org.springframework.util.CollectionUtils;
import javax.annotation.Resource;
import java.util.List;
import java.util.Map;
import java.util.Set;
import java.util.concurrent.TimeUnit;
/**
* redis 工具类
 * @author 老白
@Component
public class RedisUtil {
    @Resource
    private RedisTemplate redisTemplate;
```

```
public void setRedisTemplate(RedisTemplate<String, Object> redisTemplate) {
    this.redisTemplate = redisTemplate;
/**
* 指定缓存失效时间
 * @param key 键
* @param time 时间(秒)
* @return
*/
private boolean expire(String key, long time) {
    try {
        if (time > 0) {
           redisTemplate.expire(key, time, TimeUnit.SECONDS);
       }
        return true;
    } catch (Exception e) {
       e.printStackTrace();
       return false;
   }
}
/**
* 根据key 获取过期时间
* @param key 键 不能为null
 * @return 时间(秒) 返回0代表为永久有效
*/
public long getExpire(String key) {
    return redisTemplate.getExpire(key, TimeUnit.SECONDS);
}
/**
* 判断key是否存在
 * @param key 键
 * @return true 存在 false不存在
public boolean hasKey(String key) {
    try {
        return redisTemplate.hasKey(key);
    } catch (Exception e) {
       e.printStackTrace();
       return false;
    }
}
/**
* 删除缓存
 * @param key 可以传一个值 或多个
 */
@SuppressWarnings("unchecked")
public void del(String... key) {
    if (key != null && key.length > 0) {
       if (key.length == 1) {
           redisTemplate.delete(key[0]);
```

```
} else {
               redisTemplate.delete(CollectionUtils.arrayToList(key));
       }
   }
    /**
    * 普通缓存获取
    * @param key 键
    * @return 值
    */
    public Object get(String key) {
       return key == null ? null : redisTemplate.opsForValue().get(key);
    /**
    * 普通缓存放入
    * @param key 键
    * @param value 值
    * @return true成功 false失败
    public boolean set(String key, Object value) {
       try {
           redisTemplate.opsForValue().set(key, value);
           return true;
       } catch (Exception e) {
           e.printStackTrace();
           return false;
       }
   }
    * 普通缓存放入并设置时间
    * @param key 键
    * @param value 值
    * @param time 时间(秒) time要大于0 如果time小于等于0 将设置无限期
    * @return true成功 false 失败
    */
    public boolean set(String key, Object value, long time) {
       try {
           if (time > 0) {
               redisTemplate.opsForValue().set(key, value, time,
TimeUnit.SECONDS);
           } else {
               set(key, value);
           }
           return true;
       } catch (Exception e) {
           e.printStackTrace();
           return false;
       }
   }
    /**
```

```
* 递增
 * @param key 键
* @param delta 要增加几(大于0)
* @return
*/
public long incr(String key, long delta) {
   if (delta < 0) {
       throw new RuntimeException("递增因子必须大于0");
   return redisTemplate.opsForValue().increment(key, delta);
}
/**
* 递减
* @param key 键
 * @param delta 要减少几(小于0)
* @return
public long decr(String key, long delta) {
   if (delta < 0) {
       throw new RuntimeException("递减因子必须大于0");
   }
   return redisTemplate.opsForValue().increment(key, -delta);
}
/**
* HashGet
* @param key 键 不能为null
* @param item 项 不能为null
* @return 值
*/
public Object hget(String key, String item) {
   return redisTemplate.opsForHash().get(key, item);
}
/**
* 获取hashKey对应的所有键值
* @param key 键
* @return 对应的多个键值
public Map<Object, Object> hmget(String key) {
   return redisTemplate.opsForHash().entries(key);
}
/**
* HashSet
* @param key 键
* @param map 对应多个键值
* @return true 成功 false 失败
 */
public boolean hmset(String key, Map<String, Object> map) {
   try {
        redisTemplate.opsForHash().putAll(key, map);
```

```
return true;
   } catch (Exception e) {
       e.printStackTrace();
       return false;
   }
}
/**
* HashSet 并设置时间
* @param key 键
 * @param map 对应多个键值
 * @param time 时间(秒)
 * @return true成功 false失败
private boolean hmset(String key, Map<String, Object> map, long time) {
   try {
       redisTemplate.opsForHash().putAll(key, map);
       if (time > 0) {
           expire(key, time);
       }
       return true;
   } catch (Exception e) {
       e.printStackTrace();
       return false;
   }
}
/**
* 向一张hash表中放入数据,如果不存在将创建
 * @param key 键
* @param item 项
 * @param value 值
 * @return true 成功 false失败
*/
public boolean hset(String key, String item, Object value) {
       redisTemplate.opsForHash().put(key, item, value);
       return true;
   } catch (Exception e) {
       e.printStackTrace();
       return false;
   }
}
* 向一张hash表中放入数据,如果不存在将创建
 * @param key 键
 * @param item 项
 * @param value 值
* @param time 时间(秒) 注意:如果已存在的hash表有时间,这里将会替换原有的时间
 * @return true 成功 false失败
 */
public boolean hset(String key, String item, Object value, long time) {
   try {
       redisTemplate.opsForHash().put(key, item, value);
```

```
if (time > 0) {
           expire(key, time);
       }
       return true;
   } catch (Exception e) {
       e.printStackTrace();
       return false;
   }
}
/**
* 删除hash表中的值
* @param key 键 不能为null
* @param item 项 可以使多个 不能为null
public void hdel(String key, Object... item) {
    redisTemplate.opsForHash().delete(key, item);
}
/**
* 判断hash表中是否有该项的值
* @param key 键 不能为null
* @param item 项 不能为null
* @return true 存在 false不存在
*/
public boolean hHasKey(String key, String item) {
   return redisTemplate.opsForHash().hasKey(key, item);
}
/**
* hash递增 如果不存在,就会创建一个 并把新增后的值返回
* @param key 键
* @param item 项
 * @param by 要增加几(大于0)
* @return
*/
public double hincr(String key, String item, double by) {
   return redisTemplate.opsForHash().increment(key, item, by);
}
/**
* hash递减
* @param key 键
* @param item 项
* @param by 要减少记(小于0)
 * @return
public double hdecr(String key, String item, double by) {
   return redisTemplate.opsForHash().increment(key, item, -by);
}
/**
* 根据key获取Set中的所有值
```

```
* @param key 键
 * @return
 */
public Set<Object> sGet(String key) {
       return redisTemplate.opsForSet().members(key);
   } catch (Exception e) {
       e.printStackTrace();
       return null;
   }
}
/**
* 根据value从一个set中查询,是否存在
* @param key 键
* @param value 值
 * @return true 存在 false不存在
*/
public boolean sHasKey(String key, Object value) {
       return redisTemplate.opsForSet().isMember(key, value);
   } catch (Exception e) {
       e.printStackTrace();
       return false;
   }
}
/**
* 将数据放入set缓存
 * @param key 键
 * @param values 值 可以是多个
 * @return 成功个数
public long sSet(String key, Object... values) {
   try {
       return redisTemplate.opsForSet().add(key, values);
   } catch (Exception e) {
       e.printStackTrace();
       return 0;
   }
}
* 将set数据放入缓存
* @param key 键
* @param time 时间(秒)
 * @param values 值 可以是多个
 * @return 成功个数
 */
public long sSetAndTime(String key, long time, Object... values) {
   try {
       Long count = redisTemplate.opsForSet().add(key, values);
       if (time > 0) expire(key, time);
       return count;
   } catch (Exception e) {
```

```
e.printStackTrace();
       return 0;
   }
}
/**
* 获取set缓存的长度
* @param key 键
* @return
*/
public long sGetSetSize(String key) {
   try {
       return redisTemplate.opsForSet().size(key);
   } catch (Exception e) {
       e.printStackTrace();
       return 0;
   }
}
/**
* 移除值为value的
* @param key 键
* @param values 值 可以是多个
* @return 移除的个数
*/
public long setRemove(String key, Object... values) {
   try {
       Long count = redisTemplate.opsForSet().remove(key, values);
       return count;
   } catch (Exception e) {
       e.printStackTrace();
       return 0;
   }
}
/**
* 获取list缓存的内容
* @param key 键
 * @param start 开始
* @param end 结束 0 到 -1代表所有值
 * @return
 */
public List<Object> lGet(String key, long start, long end) {
   try {
       return redisTemplate.opsForList().range(key, start, end);
   } catch (Exception e) {
       e.printStackTrace();
       return null;
   }
}
* 获取list缓存的长度
 * @param key 键
```

```
* @return
    */
   public long lGetListSize(String key) {
           return redisTemplate.opsForList().size(key);
       } catch (Exception e) {
           e.printStackTrace();
           return 0;
       }
   }
    * 通过索引 获取list中的值
    * @param key 键
    * @param index 索引 index>=0时, 0 表头, 1 第二个元素, 依次类推; index<0时, -1,
表尾,-2倒数第二个元素,依次类推
    * @return
    */
   public Object lGetIndex(String key, long index) {
           return redisTemplate.opsForList().index(key, index);
       } catch (Exception e) {
           e.printStackTrace();
           return null;
       }
   }
   /**
    * 将list放入缓存
    * @param key 键
    * @param value 值
    * @return
   public boolean lSet(String key, Object value) {
       try {
           redisTemplate.opsForList().rightPush(key, value);
           return true;
       } catch (Exception e) {
           e.printStackTrace();
           return false;
       }
   }
   /**
    * 将list放入缓存
    * @param key 键
    * @param value 值
    * @param time 时间(秒)
    * @return
    */
   public boolean lSet(String key, Object value, long time) {
       try {
           redisTemplate.opsForList().rightPush(key, value);
           if (time > 0) expire(key, time);
           return true;
```

```
} catch (Exception e) {
        e.printStackTrace();
        return false;
    }
}
* 将list放入缓存
* @param key 键
* @param value 值
 * @return
 */
public boolean lSet(String key, List<Object> value) {
   try {
        redisTemplate.opsForList().rightPushAll(key, value);
        return true;
    } catch (Exception e) {
       e.printStackTrace();
        return false;
   }
}
/**
* 将list放入缓存
* @param key 键
 * @param value 值
 * @param time 时间(秒)
 * @return
*/
public boolean lSet(String key, List<Object> value, long time) {
        redisTemplate.opsForList().rightPushAll(key, value);
        if (time > 0) expire(key, time);
        return true;
    } catch (Exception e) {
       e.printStackTrace();
        return false;
    }
}
* 根据索引修改list中的某条数据
 * @param key 键
 * @param index 索引
* @param value 值
 * @return
 */
public boolean lupdateIndex(String key, long index, Object value) {
    try {
        redisTemplate.opsForList().set(key, index, value);
        return true;
    } catch (Exception e) {
       e.printStackTrace();
        return false;
    }
```

```
/**
    * 移除N个值为value
    * @param key 键
     * @param count 移除多少个
     * @param value 值
    * @return 移除的个数
    public long lRemove(String key, long count, Object value) {
       try {
           Long remove = redisTemplate.opsForList().remove(key, count, value);
           return remove;
       } catch (Exception e) {
           e.printStackTrace();
           return 0;
       }
   }
    public void expire(int i, int i1, int i2) {
}
```

四、统一返回结果

1.枚举

```
package com.oldbai.halfmoon.response;
/**
* 枚举的实现
* @author 老白
public enum ResponseState implements IResponseState {
   SUCCESS(10000, true, "操作成功"),
   FAILED(20000, false, "操作失败"),
   JOIN_IN_SUCCESS(20001, false, "注册成功"),
   PARAMS_ILL(30000, false, "参数错误"),
   PERMISSION_DENIED(40002, false, "权限不够"),
   ACCOUNT_FORBID(40003, false, "账号被禁用"),
   NOT_LOGIN(50000, false, "账号未登录"),
   ERROE_403(50403, false, "权限不足喔....."),
   ERROE_404(50404, false, "页面找不到了, 页面丢失....."),
   ERROE_504(50504, false, "系统繁忙, 稍后再试....."),
   ERROE_505(50505, false, "请求错误呀请检查数据是否正确....."),
   LOGIN_SUCCESS(60000, true, "登录成功");
   int code;
   boolean isSuccess;
   String message;
```

```
ResponseState(int code, boolean isSuccess, String message) {
        this.code = code;
        this.isSuccess = isSuccess;
        this.message = message;
    }
    @override
    public String getMessage() {
        return message;
    }
    @override
    public boolean isSuccess() {
        return isSuccess;
    }
    @override
    public int getCode() {
       return code;
    }
}
```

2.接口

```
package com.oldbai.halfmoon.response;

/**

* 枚举接口

* @author 老白

*/
public interface IResponseState {

String getMessage();

boolean isSuccess();

int getCode();
}
```

3.返回类

```
package com.oldbai.halfmoon.response;

/**

* 统一返回结果类

*

* @author 老白

*/
```

```
public class ResponseResult {
    private String message:
    private boolean success;
    private int code;
    private Object data;
    public ResponseResult(ResponseState commentResult) {
        this.message = commentResult.getMessage();
        this.success = commentResult.isSuccess();
        this.code = commentResult.getCode();
        this.data = null;
   }
    public static ResponseResult GET(ResponseState commentResult) {
        return new ResponseResult(commentResult);
    }
    public static ResponseResult GET(ResponseState commentResult, String
message) {
        ResponseResult get = GET(commentResult);
        get.setMessage(message);
        return get;
   }
    public static ResponseResult JOIN_SUCCESS() {
        return new ResponseResult(ResponseState.JOIN_IN_SUCCESS);
    }
    public static ResponseResult NO_LOGIN() {
        return new ResponseResult(ResponseState.NOT_LOGIN);
    }
    public static ResponseResult NO_LOGIN(String message) {
        ResponseResult nologin = NO_LOGIN();
        nologin.setMessage(message);
        return nologin;
    }
    public static ResponseResult NO_PERMISSION() {
        return new ResponseResult(ResponseState.PERMISSION_DENIED);
    }
    public static ResponseResult NO_PERMISSION(String message) {
        ResponseResult noPermission = NO_PERMISSION();
        noPermission.setMessage(message);
        return noPermission;
    }
    public static ResponseResult SUCCESS() {
        return new ResponseResult(ResponseState.SUCCESS);
    public static ResponseResult SUCCESS(String message) {
        ResponseResult success = SUCCESS();
        success.setMessage(message);
```

```
return success;
}
public static ResponseResult SUCCESS(Object data) {
    ResponseResult success = SUCCESS();
    success.setData(data);
    return success;
}
public static ResponseResult SUCCESS(String message, Object data) {
    ResponseResult success = SUCCESS();
    success.setMessage(message);
    success.setData(data);
    return success;
}
public static ResponseResult FAILED() {
    return new ResponseResult(ResponseState.FAILED);
}
public static ResponseResult FAILED(String message) {
    ResponseResult failed = FAILED();
    failed.setMessage(message);
    return failed;
}
public static ResponseResult FAILED(Object data) {
    ResponseResult failed = FAILED();
    failed.setData(data);
    return failed;
}
public static ResponseResult FAILED(String message, Object data) {
    ResponseResult failed = FAILED();
    failed.setMessage(message);
    failed.setData(data);
    return failed;
}
public String getMessage() {
    return message;
}
public void setMessage(String message) {
    this.message = message;
public boolean isSuccess() {
    return success;
}
public void setSuccess(boolean success) {
   this.success = success;
}
public int getCode() {
    return code;
```

```
public void setCode(int code) {
    this.code = code;
}

public Object getData() {
    return data;
}

public void setData(Object data) {
    this.data = data;
}
```

五、统一日志管理

1.添加配制logback配制文件

```
<?xml version="1.0" encoding="UTF-8"?>
<!-- 日志级别从低到高分为TRACE < DEBUG < INFO < WARN < ERROR < FATAL,如果设置为WARN,
则低于WARN的信息都不会输出 -->
<!-- scan:当此属性设置为true时,配置文件如果发生改变,将会被重新加载,默认值为true -->
<!-- scanPeriod:设置监测配置文件是否有修改的时间间隔,如果没有给出时间单位,默认单位是毫秒。
当scan为true时,此属性生效。默认的时间间隔为1分钟。 -->
<!-- debug: 当此属性设置为true时,将打印出logback内部日志信息,实时查看logback运行状态。默
认值为false。 -->
<!-- 参考文章 https://www.cnblogs.com/zhangjianbing/p/8992897.html -->
<configuration scan="true" scanPeriod="10 seconds">
   <contextName>logback</contextName>
   <!-- 设置属性,文件中使用 ${} 获取属性值 -->
   <!-- 项目名称 -->
   <springProperty scope="context" name="projectName"</pre>
source="spring.application.name"/>
   <!-- 日志存放目录;默认从配置文件中读取 "log.path" 的配置值,若没有配置,使用默认值
/var/yuemia-live-logs/ -->
   <springProperty scope="context" name="logPath" source="log.path"</pre>
defaultValue="G:\MyJava\HalfMoon\log"/>
   <!-- 日志级别;默认从配置文件中读取 "logging.level.root" 的配置值,若没有配置,使用默
认值 info -->
   <springProperty scope="context" name="logging.level.root"</pre>
source="logging.level.root" defaultValue="info"/>
   <!--log日志格式-->
   HH:mm:ss.SSS}} ${LOG_LEVEL_PATTERN:-%5p} ${PID:- } --- [%t] %-40.40logger{39} :
%m%n${LOG_EXCEPTION_CONVERSION_WORD:-%wEx}"/>
   <!-- 彩色日志依赖的渲染类 -->
   <conversionRule conversionWord="clr"</pre>
converterClass="org.springframework.boot.logging.logback.ColorConverter"/>
```

```
<conversionRule conversionWord="wex"</pre>
converterClass="org.springframework.boot.logging.logback.WhitespaceThrowableProx
yConverter"/>
    <conversionRule conversionWord="wEx"</pre>
converterClass="org.springframework.boot.logging.logback.ExtendedWhitespaceThrow
ableProxyConverter"/>
    <!-- 彩色日志格式 -->
    cproperty name="CONSOLE_LOG_PATTERN"
              value="%yellow(%date{yyyy-MM-dd HH:mm:ss}) |%highlight(%-5level)
|%blue(%thread) |%blue(%file:%line) |%green(%logger) |%cyan(%msg%n)"/>
    <!--输出到控制台-->
    <appender name="CONSOLE" class="ch.qos.logback.core.ConsoleAppender">
        <!--此日志appender是为开发使用,只配置最底级别,控制台输出的日志级别是大于或等于此级
别的日志信息-->
        <filter class="ch.qos.logback.classic.filter.ThresholdFilter">
            <level>${logging.level.root}</level>
        </filter>
        <encoder>
            <pattern>${CONSOLE_LOG_PATTERN}</pattern>
            <!-- 设置字符集 -->
            <charset>UTF-8</charset>
        </encoder>
    </appender>
    <!--输出到文件-->
    <!-- DEBUG 日志 -->
    <appender name="DEBUG_FILE"
class="ch.qos.logback.core.rolling.RollingFileAppender">
        <file>${logPath}/${projectName}/log_debug.log</file>
        <encoder>
            <pattern>${PATTERN}</pattern>
            <charset>UTF-8</charset>
        </encoder>
        <!-- 日志记录器的滚动策略,按日期,按大小记录 -->
        <rollingPolicy</pre>
class="ch.qos.logback.core.rolling.TimeBasedRollingPolicy">
            <!-- 日志输出文件名路径 -->
            <fileNamePattern>${logPath}/${projectName}/debug/log-debug-%d{yyyy-
MM-dd}.%i.log</fileNamePattern>
            <timeBasedFileNamingAndTriggeringPolicy</pre>
class="ch.qos.logback.core.rolling.SizeAndTimeBasedFNATP">
                <maxFileSize>100MB</maxFileSize>
            </timeBasedFileNamingAndTriggeringPolicy>
            <!--日志文件保留天数-->
            <maxHistory>15</maxHistory>
        </rollingPolicy>
        <!-- 此日志文件只记录debug级别的 -->
        <filter class="ch.qos.logback.classic.filter.LevelFilter">
            <level>debug</level>
            <onMatch>ACCEPT</onMatch>
            <onMismatch>DENY</onMismatch>
        </filter>
    </appender>
    <!-- INFO 日志 -->
```

```
<appender name="INFO_FILE"</pre>
class="ch.qos.logback.core.rolling.RollingFileAppender">
        <file>${logPath}/${projectName}/log_info.log</file>
        <encoder>
            <pattern>${PATTERN}</pattern>
            <charset>UTF-8</charset>
        </encoder>
        <!-- 日志记录器的滚动策略,按日期,按大小记录 -->
        <rollingPolicy</pre>
class="ch.qos.logback.core.rolling.TimeBasedRollingPolicy">
            <fileNamePattern>${logPath}/${projectName}/info/log-info-%d{yyyy-MM-
dd}.%i.log</fileNamePattern>
            <timeBasedFileNamingAndTriggeringPolicy</pre>
class="ch.qos.logback.core.rolling.SizeAndTimeBasedFNATP">
                <maxFileSize>100MB</maxFileSize>
            </timeBasedFileNamingAndTriggeringPolicy>
            <!--日志文件保留天数-->
            <maxHistory>15</maxHistory>
        </rollingPolicy>
        <!-- 此日志文件只记录info级别的 -->
        <filter class="ch.qos.logback.classic.filter.LevelFilter">
            <level>info</level>
            <onMatch>ACCEPT</onMatch>
            <onMismatch>DENY</onMismatch>
        </filter>
    </appender>
    <!-- WARN 日志 -->
    <appender name="WARN_FILE"
class="ch.qos.logback.core.rolling.RollingFileAppender">
        <file>${logPath}/${projectName}/log_warn.log</file>
        <encoder>
            <pattern>${PATTERN}</pattern>
            <charset>UTF-8</charset>
        </encoder>
        <!-- 日志记录器的滚动策略,按日期,按大小记录 -->
        <rollingPolicy
class="ch.qos.logback.core.rolling.TimeBasedRollingPolicy">
            <fileNamePattern>${logPath}/${projectName}/warn/log-warn-%d{yyyy-MM-
dd}.%i.log</fileNamePattern>
            <timeBasedFileNamingAndTriggeringPolicy</pre>
class="ch.qos.logback.core.rolling.SizeAndTimeBasedFNATP">
                <maxFileSize>100MB</maxFileSize>
            </timeBasedFileNamingAndTriggeringPolicy>
            <!--日志文件保留天数-->
            <maxHistory>15</maxHistory>
        </rollingPolicy>
        <!-- 此日志文件只记录warn级别的 -->
        <filter class="ch.qos.logback.classic.filter.LevelFilter">
            <level>warn</level>
            <onMatch>ACCEPT</onMatch>
            <onMismatch>DENY</onMismatch>
        </filter>
    </appender>
    <!-- ERROR 日志 -->
```

```
<appender name="ERROR_FILE"</pre>
class="ch.qos.logback.core.rolling.RollingFileAppender">
       <file>${logPath}/${projectName}/log_error.log</file>
       <encoder>
           <pattern>${PATTERN}</pattern>
           <charset>UTF-8</charset>
       </encoder>
       <!-- 日志记录器的滚动策略,按日期,按大小记录 -->
       <rollingPolicy</pre>
class="ch.qos.logback.core.rolling.TimeBasedRollingPolicy">
           <fileNamePattern>${logPath}/${projectName}/error/log-error-%d{yyyy-
MM-dd}.%i.log</fileNamePattern>
           <timeBasedFileNamingAndTriggeringPolicy</pre>
class="ch.qos.logback.core.rolling.SizeAndTimeBasedFNATP">
               <maxFileSize>100MB</maxFileSize>
           </timeBasedFileNamingAndTriggeringPolicy>
           <!--日志文件保留天数-->
           <maxHistory>15</maxHistory>
       </rollingPolicy>
       <!-- 此日志文件只记录ERROR级别的 -->
       <filter class="ch.qos.logback.classic.filter.LevelFilter">
           <level>ERROR</level>
           <onMatch>ACCEPT</onMatch>
           <onMismatch>DENY</onMismatch>
       </filter>
   </appender>
   <!--
       root节点是必选节点,用来指定最基础的日志输出级别,只有一个level属性
       level:用来设置打印级别,大小写无关: TRACE, DEBUG, INFO, WARN, ERROR, ALL 和
OFF,
       不能设置为INHERITED或者同义词NULL。默认是DEBUG
       可以包含零个或多个元素,标识这个appender将会添加到这个logger。
       nico:设置level级别后,磁盘上低级别的日志文件里没有任何内容,控制台也是一样不会输出
   -->
   <root level="INFO">
       <appender-ref ref="CONSOLE"/>
       <appender-ref ref="DEBUG_FILE"/>
       <appender-ref ref="INFO_FILE"/>
       <appender-ref ref="WARN_FILE"/>
       <appender-ref ref="ERROR_FILE"/>
   </root>
</configuration>
```

六、统一异常管理

1.访问异常管理

1).错误页面注册

```
package com.oldbai.halfmoon.config;
import org.springframework.boot.web.server.ErrorPage;
```

```
import org.springframework.boot.web.server.ErrorPageRegistrar;
import org.springframework.boot.web.server.ErrorPageRegistry;
import org.springframework.context.annotation.Configuration;
import org.springframework.http.HttpStatus;
/**
* 页面错误返回处理
 * 错误页面注册
* @author 老自
@Configuration
public class ErrorPageConfig implements ErrorPageRegistrar {
    @override
    public void registerErrorPages(ErrorPageRegistry registry) {
        registry.addErrorPages(new ErrorPage(HttpStatus.FORBIDDEN, "/403"));
        registry.addErrorPages(new ErrorPage(HttpStatus.NOT_FOUND, "/404"));
        registry.addErrorPages(new ErrorPage(HttpStatus.GATEWAY_TIMEOUT,
"/504"));
        registry.addErrorPages(new
ErrorPage(HttpStatus.HTTP_VERSION_NOT_SUPPORTED, "/505"));
}
```

2).页面异常返回数据

```
package com.oldbai.blog.controller;
import com.oldbai.blog.response.ResponseResult;
import com.oldbai.blog.response.ResponseState;
import org.springframework.web.bind.annotation.GetMapping;
import org.springframework.web.bind.annotation.ResponseBody;
import org.springframework.web.bind.annotation.RestController;
@RestController
public class UtilController {
    @GetMapping("/403")
    public ResponseResult page403() {
        ResponseResult failed = new ResponseResult(ResponseState.ERROE_403);
        return failed;
    }
    @GetMapping("/404")
    public ResponseResult page404() {
        ResponseResult failed = new ResponseResult(ResponseState.ERROE_404);
        return failed:
    }
    @GetMapping("/504")
    public ResponseResult page504() {
        ResponseResult failed = new ResponseResult(ResponseState.ERROE_504);
        return failed:
    }
    @GetMapping("/505")
    public ResponseResult page505() {
        ResponseResult failed = new ResponseResult(ResponseState.ERROE_505);
        return failed;
```

```
}
```

2.内部异常处理

1).自定义未登录异常处理

```
package com.oldbai.plusblog.exception;

/**

* 未登录异常处理

*

* @author 老白

*/

public class NotLoginException extends Exception {

    @override
    public String toString() {
        return "not login.";
    }

}
```

2).统一异常处理

```
package com.oldbai.plusblog.controller.utilControll;
import com.oldbai.plusblog.exception.NotLoginException;
import com.oldbai.plusblog.response.ResponseResult;
import org.springframework.web.bind.annotation.ControllerAdvice;
import org.springframework.web.bind.annotation.ExceptionHandler;
import org.springframework.web.bind.annotation.ResponseBody;
/**
 * 统一异常处理
* @author 老白
@ControllerAdvice
public class ExceptionController {
    @ExceptionHandler(NotLoginException.class)
    @ResponseBody
    public ResponseResult handlerNotLoginException(NotLoginException e) {
        e.printStackTrace();
        return ResponseResult.FAILED("账号未登录");
    }
    @ExceptionHandler(Exception.class)
    @ResponseBody
    public ResponseResult handlerException(Exception e) {
        e.printStackTrace();
```

```
return ResponseResult.FAILED("服务器繁忙");
}
```

七、工具类

1.设置全局默认变量

```
package com.oldbai.blog.utils;
* 设置默认属性
* @author 老自
*/
public interface Constants {
   /**
    * 用户的初始化
    */
   interface User {
       //初始化管理员角色
       String ROLE_ADMIN = "role_admin";
       String ROLE_NORMAL = "role_normal";
       //头像
       String DEFAULT_AVATAR =
"https://gimg2.baidu.com/image_search/src=http%3A%2F%2Fc-
ssl.duitang.com%2Fuploads%2Fitem%2F202007%2F01%2F20200701063944_5VaBk.thumb.1000
_0.jpeg&refer=http%3A%2F%2Fc-
ssl.duitang.com&app=2002&size=f9999,10000&g=a80&n=0&g=0n&fmt=jpeg?
sec=1614571386&t=2e68974a8d276943307d75ea32457e3d";
       //状态
       String DEFAULT_STATE = "1";
       //以下是redis的key
       //验证码的key
       String KEY_CAPTCHA_CONTENT = "key_captcha_content_";
       //验证码的key
       String KEY_EMAIL_CODE_CONTENT = "key_email_code_content_";
       //email邮件IP地址的key
       String KEY_EMAIL_SEND_IP = "key_email_send_ip_";
       //email邮件发送邮箱地址的key
       String KEY_EMAIL_SEND_ADDRESS = "key_email_send_address_";
       //md5的token kdy
       String KEY_TOKEN = "key_token_";
       //登陆后返回给cookid的token的名字
       String KEY_TOKEN_NAME = "blog_token";
       //登陆后返回给cookid的名字
       String COOKIE_TOKE_KEY = "blog_token";
       //登陆后返回给cookid的时间
       int COOKIE_TOKE_AGE = 60 * 60;
       //TODO redis存活时间 1 天
       int REDIS_AGE_DAY = 60 * 60;
   }
```

```
/**
  * setting的初始化
  */
 interface Settings {
     //初始化管理员账号
     String HAS_MANAGER_ACCOUNT_INIT_STATE = "has_manager_init_state";
     //网站标题
     String WEB_SIZE_TITLE = "web_size_title";
     //网站描述
     String WEB_SIZE_DESCRIPTION = "web_size_description";
     //键, 关键字
     String WEB_SIZE_KEYWORDS = "web_size_keywords";
     //网站浏览量
    String WEB_SIZE_VIEW_COUNT = "web_size_view_count";
 }
 /**
  * redis 时间类
 * 单位 毫秒
  */
 interface RedisTime {
    int init = 1000;
    int MIN = 60 * init;
    int HOUR = 60 * MIN;
     int DAY = 24 * HOUR;
    int WEEK = 7 * DAY;
    int MONTH = 30 * DAY;
    int YEAR = 365 * DAY;
 }
 /**
 * 统一时间
  * 单位 秒
  */
 interface TimeValue {
    int MIN = 60;
    int HOUR = 60 * MIN;
    int DAY = 24 * HOUR;
    int WEEK = 7 * DAY;
     int MONTH = 30 * DAY;
    int YEAR = 365 * DAY;
 }
 /**
  * 分页配制
 */
 interface Page {
    int DEFAULT_PAGE = 1;
    int MIN_SIZE = 5;
 }
 /**
 * 图片格式限制
 */
 interface ImageType {
     String PREFIX = "image/";
     String TYPE_JGP = "jpg";
     String TYPE_PNG = "png";
```

```
String TYPE_GIF = "gif";
       String TYPE_JGP_WITH_PREFIX = PREFIX + TYPE_JGP;
       String TYPE_PNG_WITH_PREFIX = PREFIX + TYPE_PNG;
       String TYPE_GIF_WITH_PREFIX = PREFIX + TYPE_GIF;
   }
   /**
    * 文章
    */
   interface Article {
       // 0表示删除 、1表示发布 、2表示草稿 、3表示置顶
       String STATE_DELETE = "0";
       String STATE_PUBLISH = "1";
       String STATE_DRAFT = "2";
       String STATE_TOP = "3";
       int TITLE_MAX_LENGTH = 128;
       int SUMMARY_MAX_LENGTH = 256;
   }
   /**
    * 评论的一个通用处理
    */
   interface Comment {
       String STATE_PUBLISH = "";
       String STATE_TOP = "";
   }
}
```

2.常用的验证正则类

```
* 中国联通号码格式验证 手机段:
130, 131, 132, 155, 156, 185, 186, 145, 176, 1707, 1708, 1709, 175
    private static final String CHINA_UNICOM_PATTERN = "(?:^\(?:\\+86)?1(?:3[0-
2]|4[5]|5[56]|7[56]|8[56])\\d{8}$)|(?:^(?:\\+86)?170[7-9]\\d{7}$)";
    * 中国移动号码格式验证 手机段:
134, 135, 136, 137, 138, 139, 150, 151, 152, 157, 158, 159, 182, 183, 184, 187, 188, 147, 178, 1705
    private static final String CHINA_MOVE_PATTERN = "(?:^(?:\\+86)?1(?:3[4-
9]|4[7]|5[0-27-9]|7[8]|8[2-478])\\d{8}$)|(?:^(?:\\+86)?1705\\d{7}$)";
    * 密码规则(6-16位字母、数字)
   public static final String PASSWORD_PATTERN = "^[0-9A-Za-z]{6,16}$";
   /**
    * 固号(座机)规则
   public static final String LANDLINE_PATTERN = "^(?:\\
(\d{3,4}\)\|\d{3,4}-)?\d{7,8}(?:-\d{1,4})?";
    * 邮政编码规则
   public static final String POSTCODE_PATTERN = "[1-9]\\d{5}";
    /**
    * 邮箱规则
    */
    public static final String EMAIL_PATTERN = "\wedge([a-z0-9A-Z]+[-|_|/.]?)+[a-z0-9A-Z]
9A-Z]@([a-z0-9A-Z]+(-[a-z0-9A-Z]+)?\\.)+[a-zA-Z]{2,}$";
   /**
    * 年龄规则 1-120之间
   public static final String AGE_PATTERN = ^{(2:[1-9][0-9]][1[01][0-9]][120)};
    * 身份证规则
    */
    public static final String IDCARD_PATTERN = ^{\Lambda}d\{15\}/^{18};
    * URL规则, http、www、ftp
    public static final String URL_PATTERN = "http(s)?://([\\w-]+\\.)+[\\w-]+
(/[\w- ./?\%=]*)?";
   /**
    * QQ规则
   public static final String QQ_PATTERN = ^{1}_{0} [0-9] [4,13]$";
    /**
    * 全汉字规则
    */
   public static final String CHINESE_PATTERN = "^[\u4E00-\u9FA5]+$";
    /**
    * 全字母规则
    public static final String STR_ENG_PATTERN = "^[A-Za-z]+$";
    /**
    * 整数规则
    */
    public static final String INTEGER_PATTERN = ^{\text{N}-?[0-9]+\$"};
```

```
/**
    * 正整数规则
    */
   public static final String POSITIVE_INTEGER_PATTERN = "^\\+?[1-9][0-9]*$";
   /**
    * @param mobile 手机号码
    * @return boolean
    * @Description: 验证手机号码格式
    */
   public static boolean validateMobile(String mobile) {
       if (StringUtils.isEmpty(mobile)) {
          return Boolean.FALSE;
       return mobile.matches(MOBILE_PATTERN);
   }
   /**
    * 验证是否是电信手机号,133、153、180、189、177
    * @param mobile 手机号
    * @return boolean
    */
   public static boolean validateTelecom(String mobile) {
       if (StringUtils.isEmpty(mobile)) {
           return Boolean.FALSE;
       return mobile.matches(CHINA_TELECOM_PATTERN);
   }
   /**
    * 验证是否是联通手机号 130,131,132,155,156,185,186,145,176,1707,1708,1709,175
    * @param mobile 电话号码
    * @return boolean
    */
   public static boolean validateUnionMobile(String mobile) {
       if (StringUtils.isEmpty(mobile)) {
          return Boolean.FALSE;
       return mobile.matches(CHINA_UNICOM_PATTERN);
   }
   /**
    * 验证是否是移动手机号
    * @param mobile 手机号
* @return boolean
    */
   public static boolean validateMoveMobile(String mobile) {
       if (StringUtils.isEmpty(mobile)) {
           return Boolean.FALSE;
       }
       return mobile.matches(CHINA_MOVE_PATTERN);
   }
```

```
* @param pwd 密码
 * @return boolean
 * @Description: 验证密码格式 6-16 位字母、数字
public static boolean validatePwd(String pwd) {
    if (StringUtils.isEmpty(pwd)) {
        return Boolean.FALSE;
    return Pattern.matches(PASSWORD_PATTERN, pwd);
}
/**
* 验证座机号码,格式如: 58654567,023-58654567
* @param landline 固话、座机
* @return boolean
public static boolean validateLandLine(final String landline) {
    if (StringUtils.isEmpty(landline)) {
       return Boolean.FALSE;
    }
    return landline.matches(LANDLINE_PATTERN);
}
/**
* 验证邮政编码
* @param postCode 邮政编码
 * @return boolean
*/
public static boolean validatePostCode(final String postCode) {
    if (StringUtils.isEmpty(postCode)) {
       return Boolean.FALSE;
    return postCode.matches(POSTCODE_PATTERN);
}
/**
* 验证邮箱(电子邮件)
 * @param email 邮箱(电子邮件)
 * @return boolean
*/
public static boolean validateEamil(final String email) {
    if (StringUtils.isEmpty(email)) {
        return Boolean.FALSE;
    return email.matches(EMAIL_PATTERN);
}
/**
* 判断年龄, 1-120之间
* @param age 年龄
 * @return boolean
 */
public static boolean validateAge(final String age) {
```

```
if (StringUtils.isEmpty(age)) {
        return Boolean.FALSE;
    return age.matches(AGE_PATTERN);
}
/**
* 身份证验证
* @param idCard 身份证
* @return boolean
*/
public static boolean validateIDCard(final String idCard) {
   if (StringUtils.isEmpty(idCard)) {
        return Boolean.FALSE;
   }
    return idCard.matches(IDCARD_PATTERN);
}
/**
* URL地址验证
 * @param url URL地址
 * @return boolean
public static boolean validateUrl(final String url) {
    if (StringUtils.isEmpty(url)) {
        return Boolean.FALSE;
   }
    return url.matches(URL_PATTERN);
}
/**
*验证QQ号
* @param qq QQ号
* @return boolean
*/
public static boolean validateQq(final String qq) {
    if (StringUtils.isEmpty(qq)) {
        return Boolean.FALSE;
    return qq.matches(QQ_PATTERN);
}
/**
* 验证字符串是否全是汉字
* @param str 字符串
 * @return boolean
public static boolean validateChinese(final String str) {
    if (StringUtils.isEmpty(str)) {
        return Boolean.FALSE;
    }
    return str.matches(CHINESE_PATTERN);
}
```

```
/**
    * 判断字符串是否全字母
    * @param str 字符串
    * @return boolean
    public static boolean validateStrEnglish(final String str) {
       if (StringUtils.isEmpty(str)) {
           return Boolean.FALSE;
       return str.matches(STR_ENG_PATTERN);
   }
    /**
    * 判断是否是整数,包括负数
    * @param str 字符串
    * @return boolean
    */
    public static boolean validateInteger(final String str) {
       if (StringUtils.isEmpty(str)) {
           return Boolean.FALSE;
       return str.matches(INTEGER_PATTERN);
   }
    /**
    * 判断是否是大于0的正整数
    * @param str 字符串
    * @return boolean
    */
    public static boolean validatePositiveInt(final String str) {
       if (StringUtils.isEmpty(str)) {
           return Boolean.FALSE;
       return str.matches(POSITIVE_INTEGER_PATTERN);
   }
}
```

3.导入hutool工具包

4.初始化页面和大小方法

```
public static int getPage(int page) {
    return page < com.oldbai.blog.utils.Constants.Page.DEFAULT_PAGE ? page :
com.oldbai.blog.utils.Constants.Page.DEFAULT_PAGE;
}

public static int getSize(int size) {
    return size < com.oldbai.blog.utils.Constants.Page.MIN_SIZE ?
com.oldbai.blog.utils.Constants.Page.MIN_SIZE : size;
}</pre>
```

5.获取request和response

```
HttpServletRequest request = null;
HttpServletResponse response = null;

public void getRequestAndResponse() {
        this.request = ((ServletRequestAttributes))
RequestContextHolder.getRequestAttributes()).getRequest();
        this.response = ((ServletRequestAttributes))
RequestContextHolder.getRequestAttributes()).getResponse();
}
```

八、用户中心接口设计

1.初始化管理员账号 (注意sql关键字)

• 测试数据

```
"email": "1005777562@qq.com",

"password": "admin",

"userName": "admin"
}
```

接口

```
/**
    * 初始化管理员账号
    * 需要:
    * username 账号
    * password 密码
    * email 邮箱
    *
    * @return
    */
    @ApiOperation("初始化管理员账号")
    @PostMapping("/admin_account")
```

```
public ResponseResult initManagerAccount(@RequestBody User user) {
    log.info(user.getUserName());
    log.info(user.getPassword());
    log.info(user.getEmail());
    return userService.initManagerAccount(user);
}
```

```
@override
   public ResponseResult initManagerAccount(User user) {
       getRequestAndResponse();
       //检查是否有初始化管理员账号
       //TODO
       QueryWrapper<Settings> wrapper = new QueryWrapper<>();
       wrapper.eq("`key`", Constants.Settings.HAS_MANAGER_ACCOUNT_INIT_STATE);
       Settings managerAccountState = settingsMapper.selectOne(wrapper);
       if (!StringUtils.isEmpty(managerAccountState)) {
           return ResponseResult.FAILED("已经初始化过管理员账号了!");
       }
       //检查数据
       if (StringUtils.isEmpty(user.getUserName())) {
           return ResponseResult.FAILED("用户名不能为空");
       }
       if (StringUtils.isEmpty(user.getPassword())) {
           return ResponseResult.FAILED("密码不能为空");
       }
       if (StringUtils.isEmpty(user.getEmail())) {
           return ResponseResult.FAILED("邮箱不能为空");
       }
       //加密密码
       user.setPassword(BCrypt.hashpw(user.getPassword()));
       //补充数据
       //角色
       user.setRoles(Constants.User.ROLE_ADMIN);
       //头像
       user.setAvatar(Constants.User.DEFAULT_AVATAR);
       //默认状态
       user.setState(Constants.User.DEFAULT_STATE);
       //注册IP
       user.setRegIp(request.getRemoteAddr());
       //登陆IP
       user.setLoginIp(request.getRemoteAddr());
       //创建时间
       user.setCreateTime(new Date());
       //更新时间
       user.setUpdateTime(new Date());
       //保存到数据库中
       //更新标记
       int insert = userMapper.insert(user);
       Settings settings = new Settings();
       settings.setKey(Constants.Settings.HAS_MANAGER_ACCOUNT_INIT_STATE);
       settings.setValue("1");
       settingsMapper.insert(settings);
       if (insert == 0) {
           return ResponseResult.FAILED("初始化失败");
       } else {
```

```
return ResponseResult.SUCCESS("初始化成功");
}
}
```

2.注册用户

• 接口

```
/**
    * 注册
    * 需要用户输入:
    * 邮箱地址(邮箱验证码)
    * 邮箱验证码
    * 昵称(用户名)
    * 密码
    * 人类验证码(图灵验证码)
    * @param user
    * @return
    */
   @ApiOperation("注册")
   @PostMapping("/register")
   public ResponseResult register(@RequestBody User user,
                                 @RequestParam("verify_code") String
emailCode,
                                 @RequestParam("captcha") String captcha,
                                 @RequestParam("captcha_key") String
captchaKey) {
       return userService.register(user, emailCode, captcha, captchaKey);
   }
```

```
/**
    * 注册功能
    * @param user
    * @param emailCode
    * @param captcha
    * @param captchaKey
    * @return
    */
   @override
   public ResponseResult register(User user, String emailCode, String captcha,
String captchaKey) {
       getRequestAndResponse();
       //1.检查当前用户名是否已经注册,或者为不为空
       String username = user.getUserName();
       if (StringUtils.isEmpty(username)) {
           return ResponseResult.FAILED("用户名不可以为空!");
       }
       QueryWrapper<User> wrapper = new QueryWrapper<>();
       wrapper.eq("user_name", username);
```

```
User one = userMapper.selectOne(wrapper);
       if (!StringUtils.isEmpty(one)) {
           return ResponseResult.FAILED("该用户已注册!");
       }
       //2.检查邮箱格式是否正确
       String email = user.getEmail();
       if (!ValidateUtil.validateEamil(email)) {
           return ResponseResult.FAILED("邮箱格式不正确!");
       }
       if (StringUtils.isEmpty(email)) {
           return ResponseResult.FAILED("邮箱地址不可以为空!");
       }
       //3.检查该邮箱是否已经注册
       QueryWrapper<User> userQueryWrapper = new QueryWrapper<>();
       userQueryWrapper.eq("email", email);
       User oneByEmail = userMapper.selectOne(userQueryWrapper);
       if (!StringUtils.isEmpty(oneByEmail)) {
           return ResponseResult.FAILED("该邮箱地址已被注册!");
       }
       //4.检查邮箱验证码是否正确
       String code = (String)
redisutil.get(Constants.User.KEY_EMAIL_CODE_CONTENT + email);
       if (StringUtils.isEmpty(code)) {
           return ResponseResult.FAILED("验证码已经过期了.....");
       if (!emailCode.equals(code)) {
           return ResponseResult.FAILED("邮箱验证码不正确.....");
       } else {
           //正确 ,删除redis里的内容
           redisutil.del(Constants.User.KEY_EMAIL_CODE_CONTENT + email);
       //5.检查图灵验证码是否正确
       String key = (String) redisUtil.get(Constants.User.KEY_CAPTCHA_CONTENT +
captchaKey);
       log.info("captcha" + captcha);
       if (StringUtils.isEmpty(key)) {
           return ResponseResult.FAILED("图灵验证码已经过期了.....");
       if (!key.equals(captcha)) {
           return ResponseResult.FAILED("图灵验证码不正确.....");
           redisUtil.del(Constants.User.KEY_CAPTCHA_CONTENT + captchaKey);
       //达到可以注册条件
       //6.对密码进行加密
       String password = user.getPassword();
       if (StringUtils.isEmpty(password)) {
           return ResponseResult.FAILED("密码不可以为空.....");
       }
       user.setPassword(BCrypt.hashpw(password));
       //7.补全数据
       //包括: 注册IP, 登陆IP, 角色(普通角色), 头像, 创建时间, 更新时间
       user.setRoles(Constants.User.ROLE_NORMAL);
       user.setAvatar(Constants.User.DEFAULT_AVATAR);
       //默认状态
       user.setState(Constants.User.DEFAULT_STATE);
```

```
//注册IP
user.setRegIp(request.getRemoteAddr());
//登陆IP
user.setLoginIp(request.getRemoteAddr());
//创建时间
user.setCreateTime(new Date());
//更新时间
user.setUpdateTime(new Date());
//8.保存到数据库中
userMapper.insert(user);
//9.返回结果
return ResponseResult.JOIN_SUCCESS();
}
```

3.获取图灵验证码

• 导入工具依赖

接口

```
/**
   * 获取图灵验证码
   * 使用:
   * 1.用户前端请求一个验证码
   * 2.后台生成验证码,并且保存在 session 中
   * 3.用户提交注册信息(携带了用户所输入的图灵验证码内容)
   * 4.从 session 中拿出存储的验证码内容跟用户输入的验证码进行比较
   * 5.返回结果
   * 6.在前后端分离下,可以把验证码存入 redis 中。设置有效期为10分钟。
   * 7.存 redis 中时, key 可以由前端生成随机数, 然后以参数的形式添加到请求图灵验证码的URL
下
   * 8.后台生成图灵验证码,返回并且保存到 redis 中, 以 key - value 形式
   * 9.用户提交注册信息(携带了用户所输入的图灵验证码内容 + key)
   * 10.从 redis 中 根据 key 拿出图灵验证码跟用户输入的验证码进行比较
   * 11.返回结果。正确进行注册并删除redis里的记录,失败返回结果给前端。
   * @return 访问路径 http://localhost:8058/user/captcha
   */
   @ApiOperation("获取图灵验证码")
   @GetMapping("/captcha")
   public void captcha(@RequestParam("captcha_key") String captchaKey) {
      try {
         userService.createCaptcha(captchaKey);
      } catch (Exception e) {
```

```
log.error(e.toString());
}
```

```
/**
    * 图灵验证码
    * @param captchaKey
    * @throws Exception
@override
   public void createCaptcha(String captchaKey) throws IOException,
FontFormatException {
       getRequestAndResponse();
       //进行判断是否传入key
       if (StringUtils.isEmpty(captchaKey) || !(captchaKey.length() < 13)) {</pre>
           return;
       }
       long key = 01;
       try {
           key = Long.parseLong(captchakey);
       } catch (Exception e) {
           return;
       }
       //可以用了
       // 设置请求头为输出图片类型
       response.setContentType("image/gif");
       response.setHeader("Pragma", "No-cache");
       response.setHeader("Cache-Control", "no-cache");
       response.setDateHeader("Expires", 0);
       // 三个参数分别为宽、高、位数
       SpecCaptcha specCaptcha = new SpecCaptcha(200, 60, 5);
       // 设置字体
       // specCaptcha.setFont(new Font("Verdana", Font.PLAIN, 32)); // 有默认字
体,可以不用设置
       specCaptcha.setFont(Captcha.FONT_1);
       // 设置类型,纯数字、纯字母、字母数字混合
       specCaptcha.setCharType(Captcha.TYPE_DEFAULT);
       String content = specCaptcha.text().toLowerCase();
       log.info("captcha content == > " + content);
       // 验证码存入redis , 5 分钟内有效
       //删除时机
       //1.自然过期,比如 10 分钟后过期
       //2.验证码用完后删除
       //3.用完的情况: 有get的地方
       redisUtil.set(Constants.User.KEY_CAPTCHA_CONTENT + key, content, 60 *
5);
       // 输出图片流
```

```
specCaptcha.out(response.getOutputStream());
}
```

4.获取邮箱验证码

• 导入邮箱依赖

• 邮箱工具类

```
package com.oldbai.halfmoon.util;
import lombok.extern.slf4j.slf4j;
import javax.activation.DataHandler;
import javax.activation.FileDataSource;
import javax.mail.*;
import javax.mail.internet.*;
import java.io.File;
import java.net.URL;
import java.util.*;
/**
 * 发送邮件工具类
 * @author 老白
 */
@s1f4j
public class EmailSender {
    private static final String TAG = "EmailSender";
    private static Session session;
    private static String user;
    private MimeMessage msg;
    private String text;
    private String html;
    private List<MimeBodyPart> attachments = new ArrayList<MimeBodyPart>();
     * IMAP/SMTP 服务授权码
     * vrrshutytedmbffc
    private EmailSender() {
        EmailSender.config(EmailSender.SMTP_QQ(false), "xxxxxxxxQqq.com",
"password");
    }
```

```
public static Properties defaultConfig(Boolean debug) {
        Properties props = new Properties();
        props.put("mail.smtp.auth", "true");
        props.put("mail.smtp.ssl.enable", "true");
        props.put("mail.transport.protocol", "smtp");
        props.put("mail.debug", null != debug ? debug.toString() : "false");
        props.put("mail.smtp.timeout", "10000");
        props.put("mail.smtp.port", "465");
        return props;
   }
     * smtp entnterprise qq
    * @param debug
    * @return
    */
    public static Properties SMTP_ENT_QQ(boolean debug) {
        Properties props = defaultConfig(debug);
        props.put("mail.smtp.host", "smtp.exmail.qq.com");
        props.put("mail.smtp.ssl.enable", "true");
        return props;
   }
    /**
    * smtp qq
     * @param debug enable debug
     * @return
    public static Properties SMTP_QQ(boolean debug) {
        Properties props = defaultConfig(debug);
        props.put("mail.smtp.host", "smtp.qq.com");
        props.put("mail.smtp.ssl.enable", "true");
        return props;
   }
    /**
    * smtp 163
    * @param debug enable debug
     * @return
    */
    public static Properties SMTP_163(Boolean debug) {
        Properties props = defaultConfig(debug);
        props.put("mail.smtp.host", "smtp.163.com");
        return props;
   }
    * config username and password
    * @param props email property config
     * @param username email auth username
     * @param password email auth password
    public static void config(Properties props, final String username, final
String password) {
```

```
props.setProperty("username", username);
        props.setProperty("password", password);
        config(props);
   }
   public static void config(Properties props) {
       final String username = props.getProperty("username");
       final String password = props.getProperty("password");
       user = username;
        session = Session.getInstance(props, new Authenticator() {
           @override
           protected PasswordAuthentication getPasswordAuthentication() {
                return new PasswordAuthentication(username, password);
           }
       });
   }
   /**
    * set email subject
    * @param subject subject title
    */
   public static EmailSender subject(String subject) {
       EmailSender = new EmailSender();
        EmailSender.msg = new MimeMessage(session);
            EmailSender.msg.setSubject(subject, "UTF-8");
       } catch (Exception e) {
           log.info(TAG, e + "");
       return EmailSender;
   }
   /**
    * set email from
    * @param nickName from nickname
   public EmailSender from(String nickName) {
       return from(nickName, user);
   }
   /**
    * set email nickname and from user
    * @param nickName from nickname
    * @param from from email
   public EmailSender from(String nickName, String from) {
       try {
            String encodeNickName = MimeUtility.encodeText(nickName);
            msg.setFrom(new InternetAddress(encodeNickName + " <" + from +</pre>
">"));
       } catch (Exception e) {
           e.printStackTrace();
       }
        return this;
   }
```

```
public EmailSender replyTo(String... replyTo) {
        String result = Arrays.asList(replyTo).toString().replaceAll("(^\\)
[|\\]$)", "").replace(", ", ",");
       try {
           msg.setReplyTo(InternetAddress.parse(result));
       } catch (Exception e) {
           e.printStackTrace();
       return this;
   }
   public EmailSender replyTo(String replyTo) {
       try {
           msg.setReplyTo(InternetAddress.parse(replyTo.replace(";", ",")));
       } catch (Exception e) {
           e.printStackTrace();
       return this;
   }
   public EmailSender to(String... to) throws MessagingException {
        return addRecipients(to, Message.RecipientType.TO);
   }
   public EmailSender to(String to) throws MessagingException {
        return addRecipient(to, Message.RecipientType.TO);
   }
   public EmailSender cc(String... cc) throws MessagingException {
        return addRecipients(cc, Message.RecipientType.CC);
   }
   public EmailSender cc(String cc) throws MessagingException {
       return addRecipient(cc, Message.RecipientType.CC);
   }
   public EmailSender bcc(String... bcc) throws MessagingException {
        return addRecipients(bcc, Message.RecipientType.BCC);
   }
   public EmailSender bcc(String bcc) throws MessagingException {
        return addRecipient(bcc, Message.RecipientType.BCC);
   }
   private EmailSender addRecipients(String[] recipients, Message.RecipientType
type) throws MessagingException {
       String result = Arrays.asList(recipients).toString().replace("(^\\
[|\\]$)", "").replace(", ", ",");
       msg.setRecipients(type, InternetAddress.parse(result));
       return this:
   }
   private EmailSender addRecipient(String recipient, Message.RecipientType
type) throws MessagingException {
       msg.setRecipients(type, InternetAddress.parse(recipient.replace(";",
",")));
       return this;
```

```
public EmailSender text(String text) {
        this.text = text;
        return this;
    }
    public EmailSender html(String html) {
        this.html = html;
        return this;
    }
    public EmailSender attach(File file) {
        attachments.add(createAttachment(file, null));
        return this;
    }
    public EmailSender attach(File file, String fileName) {
        attachments.add(createAttachment(file, fileName));
        return this;
    }
    public EmailSender attachURL(URL url, String fileName) {
        attachments.add(createURLAttachment(url, fileName));
        return this;
    }
    private MimeBodyPart createAttachment(File file, String fileName) {
        MimeBodyPart attachmentPart = new MimeBodyPart();
        FileDataSource fds = new FileDataSource(file);
            attachmentPart.setDataHandler(new DataHandler(fds));
            attachmentPart.setFileName(null == fileName ?
MimeUtility.encodeText(fds.getName()) : MimeUtility.encodeText(fileName));
        } catch (Exception e) {
            e.printStackTrace();
        return attachmentPart;
    }
    private MimeBodyPart createURLAttachment(URL url, String fileName) {
        MimeBodyPart attachmentPart = new MimeBodyPart();
        DataHandler dataHandler = new DataHandler(url);
        try {
            attachmentPart.setDataHandler(dataHandler);
            attachmentPart.setFileName(null == fileName ?
MimeUtility.encodeText(fileName) : MimeUtility.encodeText(fileName));
        } catch (Exception e) {
            e.printStackTrace();
        }
        return attachmentPart;
    }
    public void send() {
        if (text == null && html == null) {
            throw new IllegalArgumentException("At least one context has to be
provided: Text or Html");
```

```
MimeMultipart cover;
        boolean usingAlternative = false;
        boolean hasAttachments = attachments.size() > 0;
        try {
            if (text != null && html == null) {
                // TEXT ONLY
                cover = new MimeMultipart("mixed");
                cover.addBodyPart(textPart());
            } else if (text == null && html != null) {
                // HTML ONLY
                cover = new MimeMultipart("mixed");
                cover.addBodyPart(htmlPart());
            } else {
                // HTML + TEXT
                cover = new MimeMultipart("alternative");
                cover.addBodyPart(textPart());
                cover.addBodyPart(htmlPart());
                usingAlternative = true;
            }
            MimeMultipart content = cover;
            if (usingAlternative && hasAttachments) {
                content = new MimeMultipart("mixed");
                content.addBodyPart(toBodyPart(cover));
            }
            for (MimeBodyPart attachment : attachments) {
                content.addBodyPart(attachment);
            }
            msg.setContent(content);
            msg.setSentDate(new Date());
            Transport.send(msg);
        } catch (Exception e) {
            e.printStackTrace();
        }
    }
    private MimeBodyPart toBodyPart(MimeMultipart cover) throws
MessagingException {
        MimeBodyPart wrap = new MimeBodyPart();
        wrap.setContent(cover);
        return wrap;
    }
    private MimeBodyPart textPart() throws MessagingException {
        MimeBodyPart bodyPart = new MimeBodyPart();
        bodyPart.setText(text);
        return bodyPart;
    }
    private MimeBodyPart htmlPart() throws MessagingException {
        MimeBodyPart bodyPart = new MimeBodyPart();
        bodyPart.setContent(html, "text/html; charset=utf-8");
        return bodyPart;
```

```
/**
    * 一个发送邮箱验证码的静态方法
    * @param code
    * @param emailAddress
    * @throws Exception
    */
   public static void sendRegisterVerifyCode(String code, String emailAddress)
throws Exception {
       //
               邮件
       EmailSender
              .subject("月半湾博客系统注册验证码")
              .from("月半湾博客系统")
              .text("您的验证码是:" + code + ", 请在5分钟有效期内完成注册。若非本人操
作,请忽略操作。")
              .to(emailAddress)
              .send();
   }
}
```

• 接口

```
/**
    * 发送邮件, 获取邮箱验证码
   * 通过参数的方式获取。不用result风格
   * 
    * 使用场景: 注册、找回密码、修改邮箱(输入新的邮箱)
   * 注册: 如果已经注册过,就提示该邮箱注册过了
    * 找回密码: 如果没有注册过,就提示该邮箱没有注册
    * 修改邮箱(输入新的邮箱):如果已经注册过,就提示该邮箱注册过了
    * @param emailAddress 防止同一IP轰炸
    * @return
    */
   @ApiOperation("发送邮件, 获取邮箱验证码")
   @GetMapping("/send/verify_code")
   public ResponseResult sendVerifyCode(@RequestParam("email") String
emailAddress,
                                  @RequestParam("type") String type) {
      log.info(emailAddress);
      return userService.sendEmail(type, emailAddress);
   }
```

```
* 发送邮件验证码
    * 使用场景: 注册、找回密码、修改邮箱(输入新的邮箱)
    * 注册(register): 如果已经注册过,就提示该邮箱注册过了
    * 找回密码(forget): 如果没有注册过,就提示该邮箱没有注册
    * 修改邮箱(输入新的邮箱)(update):如果已经注册过,就提示该邮箱注册过了
    * @param type
    * @param emailAddress
    * @return
    */
   @override
   public ResponseResult sendEmail(String type, String emailAddress) {
       getRequestAndResponse();
       if (StringUtils.isEmpty(emailAddress)) {
           return ResponseResult.FAILED("邮箱地址不可以为空");
       }
       QueryWrapper<User> wrapper =null;
       //根据类型进行查询邮箱是否存在。
       if ("register".equals(type) || "update".equals(type)) {
           wrapper = new QueryWrapper<>();
          wrapper.eq("email",emailAddress);
          User oneByEmail = userMapper.selectOne(wrapper);
           if (!StringUtils.isEmpty(oneByEmail)) {
              return ResponseResult.FAILED("该邮箱已被注册!...");
       } else if ("forget".equals(type)) {
           wrapper = new QueryWrapper<>();
          wrapper.eq("email",emailAddress);
          User oneByEmail = userMapper.selectOne(wrapper);
           if (StringUtils.isEmpty(oneByEmail)) {
              return ResponseResult.FAILED("该邮箱未被注册!...");
           }
       } else {
           return ResponseResult.FAILED("未标明操作类型");
       }
       //1.防止暴力发送,就是不断发生: 同一个邮箱 ,间隔要超过30s ,同一个ip , 1h 最多只能
发10次(短信,你最多发3次)。
       //TODO 获取不到IP
       String remoteAddr = request.getRemoteAddr();
//
        String remoteAddr = getIpAddr(request);
       if (!StringUtils.isEmpty(remoteAddr)) {
           remoteAddr = remoteAddr.replace(":", "_");
       log.info("sendEmail ==> ip ==> " + remoteAddr);
       //从redis拿出来,如果没有,那就过了 。主要判断 IP 地址 和 发送邮箱地址次数
       Integer ipSendTime = null;
       String o = (String) redisUtil.get(Constants.User.KEY_EMAIL_SEND_IP +
remoteAddr);
       if (StringUtils.isEmpty(o)) {
          ipSendTime = null;
       } else {
           ipSendTime = Integer.valueOf(o);
       }
       log.info("ipSendTime : " + (String)
redisUtil.get(Constants.User.KEY_EMAIL_SEND_IP + remoteAddr));
       if (!StringUtils.isEmpty(ipSendTime) && ipSendTime > 10) {
```

```
//如果有,判断次数
           return ResponseResult.FAILED("ip...请不要发送太频繁!这验证码还没来得及产
生...");
       Object addressSendTime =
redisUtil.get(Constants.User.KEY_EMAIL_SEND_ADDRESS + emailAddress);
       log.info((String) redisUtil.get(Constants.User.KEY_EMAIL_SEND_ADDRESS +
emailAddress));
       if (!StringUtils.isEmpty(addressSendTime)) {
           return ResponseResult.FAILED("address...请不要发送太频繁!这验证码还没来得
及产生...");
       }
       //2.检查邮箱地址是否正确
       boolean isEamil = ValidateUtil.validateEamil(emailAddress);
       if (!isEamil) {
           return ResponseResult.FAILED("邮箱格式不正确");
       }
       //3.发送验证码 , 6位数 : 100000-999999
       Random random = new Random();
       int code = random.nextInt(999999);
       if (code < 100000) {
           code += 100000;
       }
       try {
           taskService.sendEmailVerifyCode(String.valueOf(code), emailAddress);
       } catch (Exception e) {
           return ResponseResult.FAILED("验证码发送失败,请稍后再试");
       //4.做记录
       //发送记录: code
       if (StringUtils.isEmpty(ipSendTime)) {
           ipSendTime = 0;
       } else {
           ipSendTime = ipSendTime + 1;
       }
       // 五分钟有效期
       redisUtil.set(Constants.User.KEY_EMAIL_SEND_IP + remoteAddr,
String.valueOf(ipSendTime), 60 * 5);
       //30秒内不让重新发送
       redisUtil.set(Constants.User.KEY_EMAIL_SEND_ADDRESS + emailAddress,
"true", 30);
       //保存code
       redisUtil.set(Constants.User.KEY_EMAIL_CODE_CONTENT + emailAddress,
String.valueOf(code), 60 * 5);
       return ResponseResult.SUCCESS("发送成功!");
   }
```

5.检查邮箱是否注册

6.检查用户名是否注册