# 附 录

#### 附录 1 用户登录和注册功能实现代码

```
/**
* 用户注册
* @param user 用户信息
* @return {@link Result<>}
@ApiOperation(value = "用户注册")
@PostMapping("/register")
public Result<?> register(@Valid @RequestBody UserVO user) {
userAuthService.register(user);
return Result.ok();
@Transactional(rollbackFor = Exception.class)
    @Override
    public void register(UserVO user) {
        // 校验账号是否合法
        if (checkUser(user)) {
             throw new BizException("邮箱已被注册!");
        // 新增用户信息
        UserInfo userInfo = UserInfo.builder()
                 .email(user.getUsername())
                 . nickname (CommonConst.DEFAULT\_NICKNAME + IdWorker.getId()) \\
                 . a vatar (blogInfoService.getWebsiteConfig ().getUserAvatar ()) \\
                 .build();
```

```
userInfoDao.insert(userInfo);

// 绑定用户角色

UserRole userRole = UserRole.builder()

.userId(userInfo.getId())

.roleId(RoleEnum.USER.getRoleId())

.build();

userRoleDao.insert(userRole);

// 新增用户账号

UserAuth userAuth = UserAuth.builder()

.userInfoId(userInfo.getId())

.username(user.getUsername())

.password(BCrypt.hashpw(user.getPassword(), BCrypt.gensalt()))

.loginType(LoginTypeEnum.EMAIL.getType())

.build();

userAuthDao.insert(userAuth);
```

}

### 附录 2 验证码功能实现代码

```
@Override
        public void sendCode(String username) {
           // 校验账号是否合法
           if (!checkEmail(username)) {
               throw new BizException("请输入正确邮箱");
           }
           // 生成六位随机验证码发送
           String code = getRandomCode();
           // 发送验证码
           EmailDTO emailDTO = EmailDTO.builder()
                   .email(username)
                   .subject("验证码")
                   .content("您的验证码为" + code + "有效期 15 分钟,请不要告诉他人哦!")
                   .build();
           rabbit Template.convert And Send (EMAIL\_EXCHANGE, "*", new
Message (JSON.toJSONBytes (email DTO), new\ Message Properties ()));
           // 将验证码存入 redis,设置过期时间为 15 分钟
           redisService.set (USER\_CODE\_KEY+username, code, CODE\_EXPIRE\_TIME);
```

}

### 附录 3 前端文章添加功能实现代码

```
import * as imageConversion from "image-conversion";
export default {
  created() {
     const path = this.$route.path;
     const arr = path.split("/");
     const articleId = arr[2];
     if (articleId) {
       this.axios.get("/api/admin/articles/" + articleId).then((\{\ data\ \}) => \{
          this.article = data.data;
       });
     } else {
       const article = sessionStorage.getItem("article");
       if (article) {
          this.article = JSON.parse(article);
       }
  },
     openModel() {
       if (this.article.articleTitle.trim() == "") {
          this.$message.error("文章标题不能为空");
          return false;
       }
       if (this.article.articleContent.trim() == "") {
          this.$message.error("文章内容不能为空");
          return false;
```

## 附录 4 后端文章添加功能实现代码

<select id="listArticlesByCondition" resultMap="articlePreviewResultMap">

```
SELECT
a.id,
article_cover,
article_title,
a.create_time,
a.category_id,
category_name,
t.id AS tag_id,
t.tag_name
FROM
SELECT
id,
article_cover,
article_title,
article_content,
create_time,
category_id
FROM
tb_article
<where>
    <if test="condition.categoryId != null">
         category_id = #{condition.categoryId}
    </if>
    <if test="condition.tagId != null">
         id IN (
```

```
SELECT
             article_id
             FROM
             tb_article_tag
             WHERE
             tag\_id = \#\{condition.tagId\})
         </if>
    </where>
    AND is_delete = 0
    AND status = 1
    ORDER BY id DESC
    LIMIT #{current},#{size}
    ) a
    JOIN tb\_category c ON a.category\_id = c.id
    JOIN tb_article_tag atg ON a.id = atg.article_id
    JOIN tb_tag t ON t.id = atg.tag_id
</select>
```

### 附录 5 文章搜索功能实现代码

@Override

```
PublicArticlePreviewListDTO listArticlesByCondition(ConditionVO condition) {
              // 查询文章
              List<ArticlePreviewDTO> articlePreviewDTOList =
article Dao. list Articles By Condition (Page Utils.get Limit Current (), Page Utils.get Size (), condition); \\
              // 搜索条件对应名(标签或分类名)
              String name;
              if (Objects.nonNull(condition.getCategoryId())) {
                   name = category Dao.select One (new\ Lambda Query Wrapper < Category > ()
                                       . select (Category :: getCategory Name) \\
                                       . eq(Category::getId,\, condition.getCategoryId())) \\
                             .getCategoryName();
              } else {
                   name = tagService.getOne(new\ LambdaQueryWrapper < Tag > ()
                                       .select(Tag::getTagName) \\
                                       .eq(Tag::getId, condition.getTagId()))
                             .getTagName();
              }
              return ArticlePreviewListDTO.builder()
                        . article Preview DTO List (article Preview DTO List) \\
                        .name(name)
                        .build();
          }
```

### 附录 6 评论功能实现代码

```
Integer userId = BLOGGER_ID;
         String id = Objects.nonNull(comment.getTopicId()) ? comment.getTopicId().toString(): "";
         if \ (Objects.nonNull(comment.getReplyUserId())) \ \{\\
             userId = comment.getReplyUserId();
         } else {
             switch \ (Objects.requireNonNull(getCommentEnum(comment.getType()))) \ \{ \\
                  case ARTICLE:
                       userId = articleDao.selectById(comment.getTopicId()).getUserId();
                       break;
                  case TALK:
                       userId = talkDao.selectById(comment.getTopicId()).getUserId(); \\
                      break;
                  default:
                      break;
         }
String email = userInfoDao.selectById(userId).getEmail();
         if (StringUtils.isNotBlank(email)) {
             EmailDTO emailDTO = new EmailDTO();
             if (comment.getIsReview().equals(TRUE)) {
                  // 评论提醒
                  emailDTO.setEmail(email);
                  emailDTO.setSubject("评论提醒");
                  // 获取评论路径
                  String url = websiteUrl + getCommentPath(comment.getType()) + id;
                  emailDTO.setContent("您收到了一条新的回复,请前往" + url + "\n 页面查看");
             } else {
```

```
// 管理员审核提醒

String adminEmail = userInfoDao.selectById(BLOGGER_ID).getEmail();
emailDTO.setEmail(adminEmail);
emailDTO.setSubject("审核提醒");
emailDTO.setContent("您收到了一条新的回复,请前往后台管理页面审核");
}
rabbitTemplate.convertAndSend(EMAIL_EXCHANGE, "*", new

Message(JSON.toJSONBytes(emailDTO), new MessageProperties()));
}
```

### 附录 7 数据库连接代码

#### # 配置 mysql 数据库

spring:

datasource:

type: com.zaxxer.hikari.HikariDataSource

driver-class-name: com.mysql.cj.jdbc.Driver

url: jdbc:mysql:/127.0.0.1:3306/blog?serverTimezone=Asia/Shanghai&allowMultiQueries=true

username: root

password: 123456789

hikari:

minimum-idle: 5

# 空闲连接存活最大时间, 默认 600000 (10 分钟)

idle-timeout: 180000

# 连接池最大连接数, 默认是 10

maximum-pool-size: 10

# 此属性控制从池返回的连接的默认自动提交行为,默认值: true

auto-commit: true

# 连接池名称

pool-name: MyHikariCP

# 此属性控制池中连接的最长生命周期,值 0表示无限生命周期,默认 1800000 即 30分钟

max-lifetime: 1800000

#数据库连接超时时间,默认30秒,即30000

connection-timeout: 30000

connection-test-query: SELECT 1

### 附录8 缓存技术配置和实现代码

```
# redis 配置
      redis:
         host: 127.0.0.1
         port: 6379
         password: 123456789
    @Configuration
    public class RedisConfig {
         @Bean
         public RedisTemplate<String, Object> redisTemplate(RedisConnectionFactory factory) {
              RedisTemplate<String, Object> redisTemplate = new RedisTemplate<>();
              redisTemplate.setConnectionFactory(factory);
              Jackson2JsonRedisSerializer<Object> jackson2JsonRedisSerializer = new
Jackson2JsonRedisSerializer<>(Object.class);
             ObjectMapper mapper = new ObjectMapper();
             mapper.set Visibility (Property Accessor. ALL, Json Auto Detect. Visibility. ANY); \\
              // mapper.enableDefaultTyping(ObjectMapper.DefaultTyping.NON_FINAL);
              mapper. activate Default Typing (Laissez Faire Sub Type Validator. instance, \\
                       ObjectMapper.DefaultTyping.NON_FINAL, JsonTypeInfo.As.PROPERTY);
             jackson2JsonRedisSerializer.setObjectMapper(mapper);
              StringRedisSerializer stringRedisSerializer = new StringRedisSerializer();
             // key 采用 String 的序列化方式
              redisTemplate.setKeySerializer(stringRedisSerializer);
             // hash 的 key 也采用 String 的序列化方式
              redisTemplate.setHashKeySerializer(stringRedisSerializer);
             // value 序列化方式采用 jackson
              redisTemplate.setValueSerializer(jackson2JsonRedisSerializer);
```

```
// hash 的 value 序列化方式采用 jackson
redisTemplate.setHashValueSerializer(jackson2JsonRedisSerializer);
redisTemplate.afterPropertiesSet();
return redisTemplate;
}
```